

WELLID	WELL	COUNTY	TOWNSHIP	TOWN_R/A	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE
67000000	R00680	Osceola	Hersey	17N 09W	30	66	HOSHLD	2	62
67000000	R00689	Osceola	Hersey	17N 09W	30	94	HOSHLD	2	90
67000000	R00682	Osceola	Hersey	17N 09W	30	80	HOSHLD	2	76
67000000	R00693	Osceola	Hersey	17N 09W	30	63	HOSHLD	2	59
67000000	R00253	Osceola	Ewart	17N 08W	8	85	HOSHLD	2	82
67000000	R00694	Osceola	Hersey	17N 09W	30	68	HOSHLD	2	64
67000000	R00711	Osceola	Hersey	17N 09W	31	66	HOSHLD	2	62
67000000	R00732	Osceola	Hersey	17N 09W	32	98	HOSHLD	2	94
67000000	R00684	Osceola	Hersey	17N 09W	30	82	HOSHLD	2	78
67000000	R00681	Osceola	Hersey	17N 09W	30	66	HOSHLD	2	62
67000000	R00727	Osceola	Hersey	17N 09W	31	77	HOSHLD		
67000000	R00692	Osceola	Hersey	17N 09W	30	66	TESTW	2	62
67000000	R00686	Osceola	Hersey	17N 09W	30	58	HOSHLD	2	54
67000000	R00706	Osceola	Hersey	17N 09W	31	54	HOSHLD	2	50
67000000	R00707	Osceola	Hersey	17N 09W	31	57	HOSHLD	2	53
67000000	R00719	Osceola	Hersey	17N 09W	31	62	HOSHLD	2	59
67000000	R00721	Osceola	Hersey	17N 09W	31	69	HOSHLD	2	65
67000000	R00673	Osceola	Hersey	17N 09W	29	79	HOSHLD	2	75
67000000	R00714	Osceola	Hersey	17N 09W	31	62	HOSHLD	2	58
67000000	R00709	Osceola	Hersey	17N 09W	31	61	HOSHLD	2	59
67000000	R00623	Osceola	Hersey	17N 09W	19	58	HOSHLD	2	54
67000000	R00676	Osceola	Hersey	17N 09W	30	58	HOSHLD	2	54
67000000	R00551	Osceola	Hersey	17N 09W	15	89	HOSHLD	4	84
67000000	R00745	Osceola	Hersey	17N 09W	32	89	HOSHLD	2	83
67000000	R00687	Osceola	Hersey	17N 09W	30	70	HOSHLD	2	66
67000000	R00703	Osceola	Hersey	17N 09W	30	62	HOSHLD	4	57
67000000	R00710	Osceola	Hersey	17N 09W	31	63	HOSHLD	2	59
67000000	R00734	Osceola	Hersey	17N 09W	32	59	HOSHLD	2	54
67000000	R00670	Osceola	Hersey	17N 09W	29	58	HOSHLD	2	54
67000000	R00678	Osceola	Hersey	17N 09W	30	69	HOSHLD	2	65
67000000	R00713	Osceola	Hersey	17N 09W	31	56	HOSHLD	2	52
67000000	R00738	Osceola	Hersey	17N 09W	32	85	HOSHLD	2	81
67000000	R00731	Osceola	Hersey	17N 09W	32	51	HOSHLD	2	47
67000000	R00536	Osceola	Hersey	17N 09W	14	62	HOSHLD	2	59
67000000	R00701	Osceola	Hersey	17N 09W	30	63	HOSHLD	2	54
67000000	R00746	Osceola	Hersey	17N 09W	32	69	HOSHLD	2	65
67000000	R00704	Osceola	Hersey	17N 09W	30	80	HOSHLD	2	76
67000000	R00543	Osceola	Hersey	17N 09W	15	57	HOSHLD	2	54
67000000	R00611	Osceola	Hersey	17N 09W	19	75	HOSHLD	2	71
67000000	R00601	Osceola	Hersey	17N 09W	19	62	HOSHLD	2	58
67000000	R00562	Osceola	Hersey	17N 09W	16	75	HOSHLD	4	70
67000000	R00467	Osceola	Hersey	17N 09W	7	94	HOSHLD	2	91
67000000	R00674	Osceola	Hersey	17N 09W	29	98	HOSHLD	2	94
67000000	R00671	Osceola	Hersey	17N 09W	29	52	HOSHLD	2	48
67000000	R00742	Osceola	Hersey	17N 09W	32	89	HOSHLD	2	83
67000000	R00740	Osceola	Hersey	17N 09W	32	90	HOSHLD	4	85
67000000	R00510	Osceola	Hersey	17N 09W	11	90	HOSHLD	2	86
67000000	R00531	Osceola	Hersey	17N 09W	12	80	HOSHLD	2	76
67000000	R00563	Osceola	Hersey	17N 09W	16	56	HOSHLD	2	54
67000000	R00615	Osceola	Hersey	17N 09W	19	80	HOSHLD	2	76
67000000	R00542	Osceola	Hersey	17N 09W	15	53	HOSHLD	2	49

670000017R01734	Osceola	Osceola	18N 08W	35	92 HOSHL	2	88
670000007R00702	Osceola	Hersey	17N 09W	30	76 HOSHL	2	72
670000006R00675	Osceola	Hersey	17N 09W	30	82 HOSHL	2	77
670000006R00679	Osceola	Hersey	17N 09W	30	56 HOSHL	2	53
670000006R00669	Osceola	Hersey	17N 09W	29	60 HOSHL	2	54
670000006R00672	Osceola	Hersey	17N 09W	29	55 HOSHL	2	51
670000005R00576	Osceola	Hersey	17N 09W	16	93 HOSHL	2	89
670000005R00545	Osceola	Hersey	17N 09W	15	82 HOSHL	4	77
670000006R00697	Osceola	Hersey	17N 09W	30	68 HOSHL	4	64
670000015R01590	Osceola	Osceola	18N 08W	25	63 HOSHL	2	60
670000007R00190	Osceola	Ewart	17N 08W	4	53 HOSHL	2	50.5
670000006R00605	Osceola	Hersey	17N 09W	19	62 HOSHL	2	58
670000007R00191	Osceola	Ewart	17N 08W	4	53 HOSHL	2	50
670000005R00524	Osceola	Hersey	17N 09W	12	62 HOSHL	2	58
670000006R00612	Osceola	Hersey	17N 09W	19	52 HOSHL	2	48
670000007R00736	Osceola	Hersey	17N 09W	32	63 HOSHL	2	59
670000006R00635	Osceola	Hersey	17N 09W	22	90 *U	4	85
670000002R00201	Osceola	Ewart	17N 08W	4	73 HOSHL	2	69
670000007R00726	Osceola	Hersey	17N 09W	31	81 HOSHL	2	77
670000007R00743	Osceola	Hersey	17N 09W	32	78 HOSHL	2	74
670000002R00262	Osceola	Ewart	17N 08W	9	73 HOSHL	4	68
670000002R00252	Osceola	Ewart	17N 08W	8	86 HOSHL	2	82
670000005R00580	Osceola	Hersey	17N 09W	16	58 HOSHL	2	53
670000005R00552	Osceola	Hersey	17N 09W	15	81 HOSHL	4	76
670000016R01607	Osceola	Osceola	18N 08W	26	55 HOSHL	4	51
670000016R01630	Osceola	Osceola	18N 08W	27	54 HOSHL	2	51
670000007R00751	Osceola	Hersey	17N 09W	33	81 HOSHL	4	77
670000005R00574	Osceola	Hersey	17N 09W	16	75 HOSHL	2	71
670000004R00441	Osceola	Hersey	17N 09W	1	98 *OTH	4	94
670000005R00585	Osceola	Hersey	17N 09W	17	55 HOSHL	2	50
670000005R00566	Osceola	Hersey	17N 09W	16	94 HOSHL	2	89
670000004R00439	Osceola	Hersey	17N 09W	1	86 HOSHL	2	83
670000002R00264	Osceola	Ewart	17N 08W	9	66 HOSHL	2	63
670000007R00193	Osceola	Ewart	17N 08W	4	57 HOSHL	2	53
670000005R00593	Osceola	Hersey	17N 09W	18	56 HOSHL	2	0
670000005R00523	Osceola	Hersey	17N 09W	12	51 HOSHL	2	45
670000005R00518	Osceola	Hersey	17N 09W	12	57 HOSHL	2	53
670000002R00259	Osceola	Ewart	17N 08W	8	54 HOSHL	4	49
670000002R00246	Osceola	Ewart	17N 08W	7	55 *U	4	51
670000004R00495	Osceola	Hersey	17N 09W	10	99 HOSHL	2	95
670000017R01742	Osceola	Osceola	18N 08W	36	59 HOSHL	2	55
670000006R00668	Osceola	Hersey	17N 09W	29	72 HOSHL	2	68
670000007R00178	Osceola	Ewart	17N 08W	4	80 HOSHL	2	76
670000002R00216	Osceola	Ewart	17N 08W	5	54 HOSHL	4	50
670000002R00244	Osceola	Ewart	17N 08W	7	69 HOSHL	4	64
670000017R01720	Osceola	Osceola	18N 08W	34	100 HOSHL	2	96
670000004R00496	Osceola	Hersey	17N 09W	10	58 HOSHL	2	54
670000006R00636	Osceola	Hersey	17N 09W	22	93 HOSHL	2	89
670000005R00503	Osceola	Hersey	17N 09W	11	81 HOSHL	2	77
670000005R00521	Osceola	Hersey	17N 09W	12	64 HOSHL	2	61
670000004R00443	Osceola	Hersey	17N 09W	1	57 HOSHL	2	55
670000017R01714	Osceola	Osceola	18N 08W	34	60 HOSHL	2	56

67000000	R00514	Osceola	Hersey	17N 09W	11	89 HOSHL	4	85
67000000	R00263	Osceola	Evert	17N 08W	9	61 HOSHL	2	58
67000000	R00522	Osceola	Hersey	17N 09W	12	76 HOSHL	2	72
67000001	R01722	Osceola	Osceola	18N 08W	34	95 HOSHL	4	91
67000000	R00153	Osceola	Evert	17N 08W	3	80 HOSHL	2	76
67000003	R03743	Osceola	Evert	17N 08W	7	70 HOSHL	5	66
67000001	R01627	Osceola	Osceola	18N 08W	27	57 HOSHL	2	54
67000000	R00445	Osceola	Hersey	17N 09W	1	63 HOSHL	2	59
67000000	R00206	Osceola	Evert	17N 08W	4	96 HOSHL	2	92
67000000	R00174	Osceola	Evert	17N 08W	3	74 HOSHL	5	68
67000000	R00358	Osceola	Evert	17N 08W	21	61 HOSHL	2	58
67000000	R00265	Osceola	Evert	17N 08W	9	68 HOSHL	4	63
67000001	R01710	Osceola	Osceola	18N 08W	34	95 HOSHL	2	91
67000000	R00509	Osceola	Hersey	17N 09W	11	69 HOSHL	2	64
67000001	R01640	Osceola	Osceola	18N 08W	28	95 HOSHL	2	91
67000000	R00230	Osceola	Evert	17N 08W	6	52 HOSHL	2	49
67000000	R00166	Osceola	Evert	17N 08W	3	100 HOSHL	2	96
67000000	R00597	Osceola	Hersey	17N 09W	18	62 HOSHL	2	58
67000000	R00502	Osceola	Hersey	17N 09W	11	76 HOSHL	2	74
67000000	R00517	Osceola	Hersey	17N 09W	12	70 HOSHL	4	65
67000000	R00667	Osceola	Hersey	17N 09W	28	98 HOSHL	2	94
67000000	R00504	Osceola	Hersey	17N 09W	11	90 HOSHL	2	86
67000001	R01650	Osceola	Osceola	18N 08W	29	75 HOSHL	2	71
67000001	R01620	Osceola	Osceola	18N 08W	27	100 HOSHL		
67000000	R00444	Osceola	Hersey	17N 09W	1	58 HOSHL	2	55
67000001	R01713	Osceola	Osceola	18N 08W	34	62 HOSHL	2	58
67000001	R01384	Osceola	Sylvan	18N 07W	19	60 HOSHL	2	56
67000001	R01732	Osceola	Osceola	18N 08W	35	97 *OTH	2	93
67000001	R01583	Osceola	Osceola	18N 08W	25	65 HOSHL	2	63
67000000	R00505	Osceola	Hersey	17N 09W	11	67 HOSHL	2	63
67000000	R00442	Osceola	Hersey	17N 09W	1	80 HOSHL	2	74
67000000	R00345	Osceola	Evert	17N 08W	20	94 HOSHL	2	90
67000001	R01718	Osceola	Osceola	18N 08W	34	97 HOSHL	2	93
67000001	R01721	Osceola	Osceola	18N 08W	34	98 HOSHL	2	94
67000001	R01715	Osceola	Osceola	18N 08W	34	100 HOSHL	2	96
67000000	R00176	Osceola	Evert	17N 08W	3	78 HOSHL	4	74
67000000	R00164	Osceola	Evert	17N 08W	3	65 HOSHL	5	60
67000000	R00173	Osceola	Evert	17N 08W	3	96 HOSHL	2	92
67000001	R01398	Osceola	Sylvan	18N 07W	19	96 HOSHL	2	75
67000000	R00165	Osceola	Evert	17N 08W	3	52 HOSHL	2	48
67000000	R00647	Osceola	Hersey	17N 09W	23	99 HOSHL	2	95
67000001	R01712	Osceola	Osceola	18N 08W	34	100 HOSHL	2	96
67000000	R00323	Osceola	Evert	17N 08W	16	70 HOSHL	2	67
67000001	R01604	Osceola	Osceola	18N 08W	26	51 HOSHL	2	46
67000001	R01605	Osceola	Osceola	18N 08W	26	51 HOSHL	2	47
67000001	R01412	Osceola	Sylvan	18N 07W	21	56 HOSHL	2	54
67000001	R01709	Osceola	Osceola	18N 08W	34	53 HOSHL	2	49
67000001	R01708	Osceola	Osceola	18N 08W	34	62 HOSHL	2	58
67000001	R01705	Osceola	Osceola	18N 08W	34	88 HOSHL	2	84
67000001	R01632	Osceola	Osceola	18N 08W	27	68 HOSHL	4	63
67000000	R00534	Osceola	Hersey	17N 09W	14	62 HOSHL	2	58
67000000	R00146	Osceola	Evert	17N 08W	1	92 HOSHL	4	88

670000014 R01446	Osceola	Sylvan	18N 07W	30	98 HOSHLD	4	94
670000016 R01628	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	55
670000016 R01624	Osceola	Osceola	18N 08W	27	69 HOSHLD	2	66
670000015 R01574	Osceola	Osceola	18N 08W	24	100 HOSHLD	2	100
670000002 R00232	Osceola	Evert	17N 08W	6	67 HOSHLD	4	62
670000005 R00500	Osceola	Hersey	17N 09W	10	90 HOSHLD	2	86
670000005 R00535	Osceola	Hersey	17N 09W	14	93 HOSHLD	2	90
670000006 R00648	Osceola	Hersey	17N 09W	24	84 HOSHLD	2	80
670000005 R00508	Osceola	Hersey	17N 09W	11	78 HOSHLD	2	74
670000016 R01668	Osceola	Osceola	18N 08W	32	57 *U	6	47
670000014 R01468	Osceola	Sylvan	18N 07W	33	87 HOSHLD	2	84
670000002 R00235	Osceola	Evert	17N 08W	6	82 HOSHLD	4	82
670000016 R01634	Osceola	Osceola	18N 08W	27	70 HOSHLD	2	66
670000003 R00395	Osceola	Evert	17N 08W	29	71 HOSHLD	2	67
670000004 R00493	Osceola	Hersey	17N 09W	10	97 HOSHLD	2	93
670000016 R01619	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	54
670000015 R01575	Osceola	Osceola	18N 08W	24	91 HOSHLD	2	91
670000014 R01460	Osceola	Sylvan	18N 07W	32	83 HOSHLD	4	78
670000004 R00483	Osceola	Hersey	17N 09W	9	91 HOSHLD	4	89
670000004 R00440	Osceola	Hersey	17N 09W	1	56 HOSHLD	2	53
670000017 R01707	Osceola	Osceola	18N 08W	34	55 HOSHLD	2	51
670000017 R01739	Osceola	Osceola	18N 08W	36	80 HOSHLD	2	76
670000003 R00354	Osceola	Evert	17N 08W	21	58 HOSHLD	2	55
670000003 R00330	Osceola	Evert	17N 08W	17	97 HOSHLD	2	94
670000007 R00138	Osceola	Orient	17N 07W	34	58 HOSHLD	2	54
670000004 R00494	Osceola	Hersey	17N 09W	10	70 HOSHLD	2	66
670000016 R01613	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	54
670000016 R01612	Osceola	Osceola	18N 08W	27	56 HOSHLD	2	52
670000016 R01622	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	54
670000016 R01615	Osceola	Osceola	18N 08W	27	54 HOSHLD	2	51
670000016 R01623	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	55
670000017 R01706	Osceola	Osceola	18N 08W	34	56 HOSHLD	2	52
670000007 R00127	Osceola	Orient	17N 07W	28	61 HOSHLD	5	52
670000003 R00329	Osceola	Evert	17N 08W	17	81 HOSHLD	2	78
670000005 R00596	Osceola	Hersey	17N 09W	18	62 HOSHLD	2	58
670000016 R01614	Osceola	Osceola	18N 08W	27	53 HOSHLD	2	51
670000005 R00513	Osceola	Hersey	17N 09W	11	56 HOSHLD	2	52
670000016 R01684	Osceola	Osceola	18N 08W	33	57.5 *OTH	30	0
670000003 R00328	Osceola	Evert	17N 08W	17	61 HOSHLD	2	58
670000002 R02346	Osceola	Hartwick	19N 08W	10	53 HOSHLD	2	49
670000003 R00347	Osceola	Evert	17N 08W	20	84 HOSHLD	4	80
670000014 R01436	Osceola	Sylvan	18N 07W	28	82 IRRI	4	78
670000003 R00327	Osceola	Evert	17N 08W	17	71 HOSHLD	2	68
670000016 R01670	Osceola	Osceola	18N 08W	32	56 INDUS	4	56
670000016 R01617	Osceola	Osceola	18N 08W	27	57 HOSHLD	2	54
670000016 R01681	Osceola	Osceola	18N 08W	33	75 HOSHLD	2	71
670000016 R01626	Osceola	Osceola	18N 08W	27	54 HOSHLD	2	51
670000003 R00332	Osceola	Evert	17N 08W	17	74 HOSHLD	2	70
670000005 R00598	Osceola	Hersey	17N 09W	18	55 HOSHLD	5	50
670000013 R01389	Osceola	Sylvan	18N 07W	19	58 HOSHLD	2	55
670000013 R01387	Osceola	Sylvan	18N 07W	19	80 HOSHLD	2	72
670000014 R01409	Osceola	Sylvan	18N 07W	20	76 HOSHLD	2	72

67000000	R00599	Osceola	Hersey	17N 09W	18	72 HOSHL	5	67
67000000	R00356	Osceola	Ewart	17N 08W	21	58 HOSHL	2	54
67000001	R01395	Osceola	Sylvan	18N 07W	19	79 HOSHL	2	75
67000001	R01442	Osceola	Sylvan	18N 07W	29	93 HOSHL	2	89
67000001	R01717	Osceola	Osceola	18N 08W	34	86 HOSHL	2	82
67000001	R01489	Osceola	Sylvan	18N 07W	36	60 HOSHL	2	57
67000001	R01330	Osceola	Sylvan	18N 07W	6	85 HOSHL	5	80
67000000	R00469	Osceola	Hersey	17N 09W	7	60 HOSHL	2	56
67000000	R00507	Osceola	Hersey	17N 09W	11	88 HOSHL	2	84
67000001	R01444	Osceola	Sylvan	18N 07W	30	66 HOSHL	5	60
67000000	R00218	Osceola	Ewart	17N 08W	5	98 TESTW	2	94
67000001	R01565	Osceola	Osceola	18N 08W	22	94 HOSHL	2	90
67000001	R01399	Osceola	Sylvan	18N 07W	19	90 HOSHL	5	85
67000000	R00055	Osceola	Orient	17N 07W	16	70 HOSHL	2	67
67000000	R00135	Osceola	Orient	17N 07W	33	58 HOSHL	2	55
67000000	R00362	Osceola	Ewart	17N 08W	21	95 HOSHL	2	91
67000000	R00042	Osceola	Orient	17N 07W	9	55 HOSHL	2	51
67000001	R01694	Osceola	Osceola	18N 08W	33	80 HOSHL	4	76
67000001	R01743	Osceola	Osceola	18N 08W	36	63 HOSHL	4	59
67000001	R01441	Osceola	Sylvan	18N 07W	29	61 HOSHL	2	57
67000002	R02532	Osceola	Rose Lake	19N 09W	5	100 HOSHL	2	96
67000000	R00481	Osceola	Hersey	17N 09W	9	89 HOSHL	4	85
67000000	R00537	Osceola	Hersey	17N 09W	14	62 HOSHL	2	58
67000000	R00215	Osceola	Ewart	17N 08W	5	58 HOSHL	2	55
67000000	R00116	Osceola	Orient	17N 07W	21	58 HOSHL	2	55
67000000	R00124	Osceola	Orient	17N 07W	27	96 HOSHL	2	90
67000001	R01381	Osceola	Sylvan	18N 07W	17	80 HOSHL	2	76
67000000	R00057	Osceola	Orient	17N 07W	16	51 HOSHL	2	45
67000000	R00519	Osceola	Hersey	17N 09W	12	53 HOSHL	2	50
67000001	R01490	Osceola	Sylvan	18N 07W	36	58 HOSHL	2	54
67000000	R00361	Osceola	Ewart	17N 08W	21	57 HOSHL	2	53
67000000	R00360	Osceola	Ewart	17N 08W	21	58 HOSHL	2	54
67000000	R00145	Osceola	Ewart	17N 08W	1	85 HOSHL	2	81
67000000	R00099	Osceola	Orient	17N 07W	18	89 HOSHL	2	85
67000000	R00497	Osceola	Hersey	17N 09W	10	68 HOSHL	2	64
67000000	R00117	Osceola	Orient	17N 07W	21	85 HOSHL	2	82
67000000	R00058	Osceola	Orient	17N 07W	16	84 HOSHL	4	79
67000000	R00064	Osceola	Orient	17N 07W	16	78 HOSHL	2	74
67000000	R00305	Osceola	Ewart	17N 08W	13	83 HOSHL	2	79
67000000	R00149	Osceola	Ewart	17N 08W	2	53 HOSHL	2	50
67000000	R00115	Osceola	Orient	17N 07W	21	61 HOSHL	2	58
67000000	R00066	Osceola	Orient	17N 07W	16	78 HOSHL	2	74
67000001	R01433	Osceola	Sylvan	18N 07W	27	84 HOSHL	2	80
67000001	R01328	Osceola	Sylvan	18N 07W	3	97 HOSHL	2	91
67000001	R01621	Osceola	Osceola	18N 08W	27	51 HOSHL	2	48
67000000	R00136	Osceola	Orient	17N 07W	33	57 HOSHL	2	53
67000000	R00338	Osceola	Ewart	17N 08W	18	91 HOSHL	2	87
67000000	R00276	Osceola	Ewart	17N 08W	10	83 HOSHL	4	79
67000000	R00384	Osceola	Ewart	17N 08W	27	70 HOSHL	2	66
67000000	R00352	Osceola	Ewart	17N 08W	21	79 HOSHL	2	75
67000000	R00468	Osceola	Hersey	17N 09W	7	71 HOSHL	2	67
67000000	R00499	Osceola	Hersey	17N 09W	10	85 HOSHL	2	81

67000000	R00065	Osceola	Orient	17N 07W	16	89 HOSHLD	4	84
67000000	R00486	Osceola	Hersey	17N 09W	9	57 HOSHLD	2	53
67000000	R00063	Osceola	Orient	17N 07W	16	69 HOSHLD	4	63
67000000	R00035	Osceola	Orient	17N 07W	8	99 HOSHLD	2	95
67000000	R00452	Osceola	Hersey	17N 09W	4	70 HOSHLD	4	66
67000000	R00060	Osceola	Orient	17N 07W	16	97 HOSHLD	2	93
67000002	R02518	Osceola	Rose Lake	19N 09W	5	88 HOSHLD	2	84
67000000	R00142	Osceola	Orient	17N 07W	36	62 HOSHLD	4	58
67000000	R00308	Osceola	Evert	17N 08W	13	90 HOSHLD	2	90
67000001	R01443	Osceola	Sylvan	18N 07W	30	60 HOSHLD	2	55
67000001	R01740	Osceola	Osceola	18N 08W	36	70 HOSHLD	2	68
67000000	R00119	Osceola	Orient	17N 07W	24	60 HOSHLD	2	56
67000000	R00302	Osceola	Evert	17N 08W	12	72 HOSHLD	2	69
67000001	R01448	Osceola	Sylvan	18N 07W	31	57 HOSHLD	2	54
67000000	R00112	Osceola	Orient	17N 07W	20	87 HOSHLD	2	84
67000000	R00068	Osceola	Orient	17N 07W	17	86 HOSHLD	2	82
67000001	R01716	Osceola	Osceola	18N 08W	34	100 HOSHLD	4	90
67000000	R00408	Osceola	Evert	17N 08W	34	99 HOSHLD	2	96
67000000	R00313	Osceola	Evert	17N 08W	14	94 HOSHLD	2	91
67000000	R00359	Osceola	Evert	17N 08W	21	56 HOSHLD	2	53
67000000	R00479	Osceola	Hersey	17N 09W	8	90 HOSHLD	4	82
67000000	R00335	Osceola	Evert	17N 08W	17	58 HOSHLD	2	54
67000002	R02517	Osceola	Rose Lake	19N 09W	5	76 HOSHLD	2	72
67000000	R00488	Osceola	Hersey	17N 09W	9	66 HOSHLD	2	62
67000001	R01638	Osceola	Osceola	18N 08W	28	95 HOSHLD	2	87
67000001	R01642	Osceola	Osceola	18N 08W	28	58 HOSHLD	2	58
67000000	R00009	Osceola	Orient	17N 07W	4	57 HOSHLD	2	54
67000000	R00391	Osceola	Evert	17N 08W	28	100 HOSHLD	2	96
67000001	R01646	Osceola	Osceola	18N 08W	28	65 HOSHLD	0	61
67000001	R01645	Osceola	Osceola	18N 08W	28	63 HOSHLD	2	59
67000000	R00248	Osceola	Evert	17N 08W	7	84 HOSHLD	4	79
67000000	R00398	Osceola	Evert	17N 08W	29	54 HOSHLD	2	50
67000001	R01643	Osceola	Osceola	18N 08W	28	95 HOSHLD	2	87
67000000	R00110	Osceola	Orient	17N 07W	20	84 HOSHLD	2	78
67000000	R00409	Osceola	Evert	17N 08W	34	80 HOSHLD	5	75
67000000	R00123	Osceola	Orient	17N 07W	25	62 HOSHLD	4	58
67000000	R00108	Osceola	Orient	17N 07W	20	94 HOSHLD	2	90
67000000	R00028	Osceola	Orient	17N 07W	7	95 HOSHLD	2	92
67000002	R02556	Osceola	Rose Lake	19N 09W	5	80 HOSHLD	2	76
67000002	R02263	Osceola	Middle Bra	19N 07W	15	57 HOSHLD	2	54
67000000	R00390	Osceola	Evert	17N 08W	28	84 HOSHLD	2	80
67000000	R00005	Osceola	Orient	17N 07W	3	60 HOSHLD	4	52
67000000	R00447	Osceola	Hersey	17N 09W	3	100 HOSHLD	2	94
67000000	R00007	Osceola	Orient	17N 07W	4	73 HOSHLD	2	68
67000002	R02572	Osceola	Rose Lake	19N 09W	5	100 HOSHLD		
67000000	R00321	Osceola	Evert	17N 08W	15	67 HOSHLD	4	63
67000000	R00039	Osceola	Orient	17N 07W	9	60 HOSHLD	2	57
67000002	R02550	Osceola	Rose Lake	19N 09W	5	90 HOSHLD	2	86
67000000	R00037	Osceola	Orient	17N 07W	9	54 HOSHLD	2	50
67000001	R01340	Osceola	Sylvan	18N 07W	8	100 HOSHLD	2	54
67000000	R00666	Osceola	Hersey	17N 09W	28	58 HOSHLD	2	54
67000000	R00431	Osceola	Evert	17N 08W	35	95 HOSHLD	4	40

67000000	R00334	Osceola	Evert	17N 08W	17	52 HOSHLD	2	49
67000000	R00325	Osceola	Evert	17N 08W	16	58 HOSHLD	2	54
67000001	R01438	Osceola	Sylvan	18N 07W	28	62 HOSHLD	2	59
67000001	R01466	Osceola	Sylvan	18N 07W	33	58 HOSHLD	2	54
67000000	R00446	Osceola	Hersey	17N 09W	3	78 HOSHLD	2	74
67000001	R01474	Osceola	Sylvan	18N 07W	34	62 HOSHLD	2	59
67000000	R00096	Osceola	Orient	17N 07W	18	69 HOSHLD	4	64
67000001	R01639	Osceola	Osceola	18N 08W	28	61 HOSHLD	2	58
67000000	R00011	Osceola	Orient	17N 07W	4	66 HOSHLD	2	62
67000001	R01325	Osceola	Sylvan	18N 07W	3	76 HOSHLD	2	74
67000001	R01471	Osceola	Sylvan	18N 07W	33	57 HOSHLD	2	53
67000001	R01332	Osceola	Sylvan	18N 07W	7	60 HOSHLD	2	56
67000001	R01462	Osceola	Sylvan	18N 07W	33	53 *OTH	2	52
67000001	R01329	Osceola	Sylvan	18N 07W	6	66 HOSHLD	2	63
67000000	R00342	Osceola	Evert	17N 08W	19	58 HOSHLD	2	54
67000001	R01469	Osceola	Sylvan	18N 07W	33	52 HOSHLD	2	49
67000000	R00448	Osceola	Hersey	17N 09W	3	65 HOSHLD	4	60
67000000	R00386	Osceola	Evert	17N 08W	27	56 HOSHLD	2	52
67000000	R00109	Osceola	Orient	17N 07W	20	96 HOSHLD	2	92
67000001	R01467	Osceola	Sylvan	18N 07W	33	54 HOSHLD	2	54
67000001	R01470	Osceola	Sylvan	18N 07W	33	57 INDUS	4	52
67000000	R00031	Osceola	Orient	17N 07W	7	62 HOSHLD	4	57
67000001	R01439	Osceola	Sylvan	18N 07W	28	67 HOSHLD	2	63
67000000	R00389	Osceola	Evert	17N 08W	28	58 HOSHLD	2	53
67000001	R01463	Osceola	Sylvan	18N 07W	33	51 HOSHLD	4	40
67000001	R01437	Osceola	Sylvan	18N 07W	28	60 HOSHLD	2	61
67000001	R01671	Osceola	Osceola	18N 08W	32	94 HOSHLD	2	90
67000001	R01663	Osceola	Osceola	18N 08W	32	95 HOSHLD	2	92
67000000	R00084	Osceola	Orient	17N 07W	18	52 HOSHLD	2	48
67000001	R01569	Osceola	Osceola	18N 08W	23	64 HOSHLD	4	60
67000000	R00094	Osceola	Orient	17N 07W	18	70 HOSHLD	2	66
67000001	R01667	Osceola	Osceola	18N 08W	32	85 HOSHLD	2	18
67000000	R00346	Osceola	Evert	17N 08W	20	60 HOSHLD	2	54
67000000	R00470	Osceola	Hersey	17N 09W	7	55 HOSHLD	4	51
67000000	R00385	Osceola	Evert	17N 08W	27	68 HOSHLD	2	65
67000000	R00471	Osceola	Hersey	17N 09W	7	62 HOSHLD	4	58
67000000	R00097	Osceola	Orient	17N 07W	18	66 HOSHLD	2	62
67000002	R02302	Osceola	Middle Bra	19N 07W	28	90 HOSHLD	2	83
67000000	R00093	Osceola	Orient	17N 07W	18	60 HOSHLD	2	56
67000000	R00402	Osceola	Evert	17N 08W	31	55.5 HOSHLD	2	51.5
67000000	R00080	Osceola	Orient	17N 07W	18	62 HOSHLD	2	58
67000001	R01664	Osceola	Osceola	18N 08W	32	70 HOSHLD	2	66
67000000	R00004	Osceola	Orient	17N 07W	3	65 HOSHLD	2	61
67000001	R01652	Osceola	Osceola	18N 08W	29	77 HOSHLD	2	73
67000000	R00426	Osceola	Evert	17N 08W	35	92 HOSHLD	2	88
67000000	R00101	Osceola	Orient	17N 07W	18	63 HOSHLD	4	59
67000001	R01618	Osceola	Osceola	18N 08W	27	54 HOSHLD	2	50
67000001	R01651	Osceola	Osceola	18N 08W	29	100 HOSHLD	2	76
67000000	R00269	Osceola	Evert	17N 08W	10	94 HOSHLD	2	90
67000000	R00098	Osceola	Orient	17N 07W	18	51 HOSHLD	2	47
67000001	R01567	Osceola	Osceola	18N 08W	23	78 HOSHLD	2	74
67000001	R01661	Osceola	Osceola	18N 08W	30	86 HOSHLD	5	80

67000002	R02275	Osceola	Middle Bra	19N 07W	20	94 HOSHL	2	90
67000000	R00392	Osceola	Evert	17N 08W	28	72 HOSHL	4	68
67000000	R00451	Osceola	Hersey	17N 09W	4	95 HOSHL	2	91
67000000	R00003	Osceola	Orient	17N 07W	3	62 HOSHL	2	60
67000000	R00304	Osceola	Evert	17N 08W	13	82 HOSHL	2	78
67000002	R02525	Osceola	Rose Lake	19N 09W	5	91 HOSHL	2	87
67000001	R01666	Osceola	Osceola	18N 08W	32	90 HOSHL	2	86
67000001	R01564	Osceola	Osceola	18N 08W	22	90 HOSHL	4	85
67000001	R01566	Osceola	Osceola	18N 08W	22	70 HOSHL	2	66
67000002	R02265	Osceola	Middle Bra	19N 07W	16	72 HOSHL	4	0
67000002	R02249	Osceola	Middle Bra	19N 07W	10	64 HOSHL	5	56
67000002	R02258	Osceola	Middle Bra	19N 07W	12	58 HOSHL	4	54
67000000	R00030	Osceola	Orient	17N 07W	7	56 HOSHL	2	52
67000000	R00646	Osceola	Hersey	17N 09W	23	72 HOSHL	2	68
67000000	R00416	Osceola	Evert	17N 08W	35	86 HOSHL	2	0
67000002	R02313	Osceola	Middle Bra	19N 07W	33	53 HOSHL	2	49
67000003	R03713	Osceola	Osceola	18N 08W	20	87 HOSHL	2	82
67000002	R02284	Osceola	Middle Bra	19N 07W	22	94 HOSHL	2	0
67000002	R02304	Osceola	Middle Bra	19N 07W	31	70 HOSHL	2	67
67000000	R00434	Osceola	Evert	17N 08W	35	83 HOSHL	4	78
67000002	R02311	Osceola	Middle Bra	19N 07W	33	64 HOSHL	2	60
67000000	R00275	Osceola	Evert	17N 08W	10	60 HOSHL	4	55
67000000	R00590	Osceola	Hersey	17N 09W	17	65 HOSHL	5	60
67000002	R02248	Osceola	Middle Bra	19N 07W	10	56 HOSHL	5	45
67000000	R00407	Osceola	Evert	17N 08W	34	76 HOSHL	2	72
67000000	R00461	Osceola	Hersey	17N 09W	5	80 *U	2	76
67000000	R00435	Osceola	Evert	17N 08W	35	88 HOSHL	2	84
67000000	R00419	Osceola	Evert	17N 08W	35	63 HOSHL	2	59
67000000	R00433	Osceola	Evert	17N 08W	35	88 HOSHL	4	84
67000000	R00131	Osceola	Orient	17N 07W	31	52 HOSHL	2	48
67000000	R00421	Osceola	Evert	17N 08W	35	51 HOSHL	4	46
67000000	R00412	Osceola	Evert	17N 08W	35	62 HOSHL	2	58
67000000	R00414	Osceola	Evert	17N 08W	35	61 HOSHL	2	57
67000000	R00428	Osceola	Evert	17N 08W	35	86 HOSHL	2	82
67000002	R02223	Osceola	Middle Bra	19N 07W	2	60 *OTH	2	56
67000000	R00650	Osceola	Hersey	17N 09W	25	57 HOSHL	2	53
67000000	R00662	Osceola	Hersey	17N 09W	27	95 HOSHL	2	90
67000002	R02272	Osceola	Middle Bra	19N 07W	19	90 HOSHL	2	0
67000002	R02299	Osceola	Middle Bra	19N 07W	27	84 HOSHL	2	80
67000000	R00316	Osceola	Evert	17N 08W	14	58 HOSHL	2	55
67000000	R00132	Osceola	Orient	17N 07W	32	99 HOSHL		
67000000	R00436	Osceola	Evert	17N 08W	35	82 HOSHL	4	78
67000000	R00643	Osceola	Hersey	17N 09W	23	58 HOSHL	2	54
67000000	R00429	Osceola	Evert	17N 08W	35	53 HOSHL	4	48
67000002	R02277	Osceola	Middle Bra	19N 07W	21	98 HOSHL		
67000000	R00427	Osceola	Evert	17N 08W	35	98 HOSHL	4	93
67000000	R00271	Osceola	Evert	17N 08W	10	53 HOSHL	4	48
67000000	R00422	Osceola	Evert	17N 08W	35	66 HOSHL	2	62
67000001	R01548	Osceola	Osceola	18N 08W	20	75 HOSHL	2	71
67000000	R00113	Osceola	Orient	17N 07W	20	55 HOSHL	2	52
67000000	R00458	Osceola	Hersey	17N 09W	5	76 HOSHL	2	72
67000002	R02278	Osceola	Middle Bra	19N 07W	21	78 HOSHL	4	0



67000001	R01662	Osceola	Osceola	18N 08W	31	97 HOSHL	2	94
67000001	R01530	Osceola	Osceola	18N 08W	12	59 HOSHL	2	54
67000001	R01659	Osceola	Osceola	18N 08W	30	98 HOSHL	2	94
67000000	R00326	Osceola	Evert	17N 08W	16	89 HOSHL	4	84
67000000	R00649	Osceola	Hersey	17N 09W	25	56 HOSHL	2	52
67000002	R02303	Osceola	Middle Bra	19N 07W	28	93 HOSHL	2	90
67000002	R02230	Osceola	Middle Bra	19N 07W	4	81 HOSHL	2	78
67000002	R02269	Osceola	Middle Bra	19N 07W	16	96 HOSHL		
67000002	R02301	Osceola	Middle Bra	19N 07W	27	98 HOSHL	4	98
67000002	R02300	Osceola	Middle Bra	19N 07W	27	86 HOSHL	2	82
67000000	R00270	Osceola	Evert	17N 08W	10	75 HOSHL	2	71
67000001	R01649	Osceola	Osceola	18N 08W	28	79 *OTH	4	72
67000001	R01538	Osceola	Osceola	18N 08W	15	82 HOSHL	4	74
67000001	R01522	Osceola	Osceola	18N 08W	11	70 HOSHL	2	66
67000000	R00381	Osceola	Evert	17N 08W	26	91 HOSHL	2	89
67000002	R02267	Osceola	Middle Bra	19N 07W	16	80 *U	2	80
67000000	R00266	Osceola	Evert	17N 08W	10	84 HOSHL	2	81
67000001	R01535	Osceola	Osceola	18N 08W	14	64 HOSHL	4	59
67000001	R01895	Osceola	Cedar	18N 09W	35	75 HOSHL	2	72
67000001	R01660	Osceola	Osceola	18N 08W	30	80 HOSHL	2	76
67000001	R01552	Osceola	Osceola	18N 08W	21	54 IRRI	2	50
67000000	R00652	Osceola	Hersey	17N 09W	25	58 HOSHL	2	55
67000000	R00274	Osceola	Evert	17N 08W	10	80 HOSHL	2	76
67000002	R02281	Osceola	Middle Bra	19N 07W	22	62 HOSHL	2	59
67000000	R00375	Osceola	Evert	17N 08W	25	93 HOSHL	2	89
67000000	R00463	Osceola	Hersey	17N 09W	6	60 HOSHL	2	56
67000001	R01555	Osceola	Osceola	18N 08W	21	83 HOSHL	2	80
67000001	R01550	Osceola	Osceola	18N 08W	21	80 HOSHL	2	76
67000001	R01561	Osceola	Osceola	18N 08W	21	68 HOSHL	2	65
67000001	R01558	Osceola	Osceola	18N 08W	21	51 HOSHL	2	47
67000001	R01541	Osceola	Osceola	18N 08W	16	72 HOSHL	2	68
67000001	R01892	Osceola	Cedar	18N 09W	34	75 HOSHL	4	71
67000001	R01758	Osceola	Cedar	18N 09W	7	55 HOSHL	2	51
67000000	R00379	Osceola	Evert	17N 08W	26	94 HOSHL	5	91
67000001	R01849	Osceola	Cedar	18N 09W	19	100 HOSHL	2	96
67000001	R01537	Osceola	Osceola	18N 08W	15	75 HOSHL	2	71
67000000	R00371	Osceola	Evert	17N 08W	23	70 HOSHL	2	66
67000000	R00378	Osceola	Evert	17N 08W	25	89 HOSHL	2	85
67000001	R01893	Osceola	Cedar	18N 09W	34	71 HOSHL		
67000000	R00133	Osceola	Orient	17N 07W	32	57 HOSHL	2	54
67000001	R01759	Osceola	Cedar	18N 09W	7	80 HOSHL	2	76
67000000	R00373	Osceola	Evert	17N 08W	24	94 HOSHL	2	89.4
67000000	R00437	Osceola	Evert	17N 08W	36	68 HOSHL	2	64
67000001	R01891	Osceola	Cedar	18N 09W	34	98 HOSHL	4	94
67000001	R01879	Osceola	Cedar	18N 09W	29	66 HOSHL	4	62
67000001	R01554	Osceola	Osceola	18N 08W	21	57 HOSHL	2	0
67000001	R01823	Osceola	Cedar	18N 09W	14	98 HOSHL	2	94
67000001	R01811	Osceola	Cedar	18N 09W	14	81 HOSHL	4	76
67000001	R01894	Osceola	Cedar	18N 09W	35	75 HOSHL	2	72
67000001	R01877	Osceola	Cedar	18N 09W	28	81 HOSHL	2	77
67000002	R02326	Osceola	Hartwick	19N 08W	1	94 HOSHL	2	91
67000002	R02435	Osceola	Hartwick	19N 08W	26	70 HOSHL	2	66

67000002	R02433	Osceola	Hartwick	19N 08W	23	95 HOSHLD	4	90
67000001	R01845	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54
67000001	R01858	Osceola	Cedar	18N 09W	20	95 HOSHLD	2	91
67000002	R02438	Osceola	Hartwick	19N 08W	26	95 HOSHLD	2	91
67000002	R02456	Osceola	Hartwick	19N 08W	35	94 HOSHLD	2	90
67000002	R02352	Osceola	Hartwick	19N 08W	13	69 HOSHLD	4	6.4
67000001	R01511	Osceola	Osceola	18N 08W	9	78 HOSHLD	2	0
67000001	R01884	Osceola	Cedar	18N 09W	30	58 HOSHLD	2	54
67000001	R01859	Osceola	Cedar	18N 09W	20	80.5 HOSHLD	2	76.5
67000001	R01889	Osceola	Cedar	18N 09W	32	63 HOSHLD	2	59
67000001	R01765	Osceola	Cedar	18N 09W	8	75 HOSHLD	2	71
67000001	R01819	Osceola	Cedar	18N 09W	14	94 HOSHLD	2	90
67000001	R01860	Osceola	Cedar	18N 09W	20	68 HOSHLD	4	64
67000001	R01809	Osceola	Cedar	18N 09W	11	100 HOSHLD	4	42
67000001	R01876	Osceola	Cedar	18N 09W	28	83 HOSHLD	2	79
67000001	R01874	Osceola	Cedar	18N 09W	28	95 HOSHLD	2	91
67000001	R01818	Osceola	Cedar	18N 09W	14	57 HOSHLD	2	53
67000001	R01812	Osceola	Cedar	18N 09W	14	92 HOSHLD	2	88
67000002	R02437	Osceola	Hartwick	19N 08W	26	92 HOSHLD	2	89
67000001	R01824	Osceola	Cedar	18N 09W	14	67 HOSHLD	2	63
67000001	R01890	Osceola	Cedar	18N 09W	32	57 HOSHLD	2	53
67000001	R01832	Osceola	Cedar	18N 09W	14	73 HOSHLD	2	67
67000001	R01853	Osceola	Cedar	18N 09W	19	52 HOSHLD	2	48
67000001	R01852	Osceola	Cedar	18N 09W	19	75 HOSHLD	2	71
67000001	R01821	Osceola	Cedar	18N 09W	14	81 HOSHLD	2	77
67000001	R01831	Osceola	Cedar	18N 09W	14	65 HOSHLD	2	61
67000002	R02329	Osceola	Hartwick	19N 08W	2	52 *U	2	48
67000001	R01878	Osceola	Cedar	18N 09W	29	56 HOSHLD	2	52
67000001	R01760	Osceola	Cedar	18N 09W	7	60 HOSHLD	2	56
67000002	R02436	Osceola	Hartwick	19N 08W	25	65 HOSHLD	2	61
67000001	R01840	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54
67000001	R01745	Osceola	Cedar	18N 09W	5	86 HOSHLD	2	82
67000001	R01817	Osceola	Cedar	18N 09W	14	56 HOSHLD	2	52
67000001	R01808	Osceola	Cedar	18N 09W	11	89 HOSHLD	4	84
67000001	R01761	Osceola	Cedar	18N 09W	8	94 HOSHLD	2	90
67000001	R01861	Osceola	Cedar	18N 09W	20	60 HOSHLD	2	56
67000002	R02793	Osceola	Rose Lake	19N 09W	32	97 HOSHLD	2	93
67000002	R02330	Osceola	Hartwick	19N 08W	3	77 HOSHLD	3	0
67000002	R02594	Osceola	Rose Lake	19N 09W	7	94 HOSHLD	2	90
67000001	R01828	Osceola	Cedar	18N 09W	14	92 HOSHLD	2	88
67000001	R01841	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54
67000001	R01886	Osceola	Cedar	18N 09W	31	82 HOSHLD	2	78
67000001	R01801	Osceola	Cedar	18N 09W	10	79 HOSHLD	2	75
67000001	R01814	Osceola	Cedar	18N 09W	14	62 HOSHLD	2	58
67000001	R01757	Osceola	Cedar	18N 09W	6	81 HOSHLD	2	77
67000001	R01833	Osceola	Cedar	18N 09W	14	80 HOSHLD	2	75
67000001	R01815	Osceola	Cedar	18N 09W	14	63 HOSHLD	2	59
67000002	R02327	Osceola	Hartwick	19N 08W	2	55 HOSHLD	2	52
67000001	R01836	Osceola	Cedar	18N 09W	16	98 HOSHLD	2	98
67000001	R01791	Osceola	Cedar	18N 09W	10	81 HOSHLD	2	77
67000001	R01792	Osceola	Cedar	18N 09W	10	81 HOSHLD	2	77
67000002	R02404	Osceola	Hartwick	19N 08W	21	97 HOSHLD	2	94

67000002	R02351	Osceola	Hartwick	19N 08W	13	77 HOSHLD		
67000002	R02770	Osceola	Rose Lake	19N 09W	31	93 HOSHLD	2	89
67000001	R01842	Osceola	Cedar	18N 09W	18	57 HOSHLD	2	53
67000001	R01748	Osceola	Cedar	18N 09W	5	80 HOSHLD	2	76
67000002	R02471	Osceola	Rose Lake	19N 09W	3	100 HOSHLD	2	96
67000002	R02398	Osceola	Hartwick	19N 08W	21	100 HOSHLD	2	96
67000001	R01803	Osceola	Cedar	18N 09W	10	78 HOSHLD	2	74
67000001	R01771	Osceola	Cedar	18N 09W	9	80 HOSHLD	2	76
67000001	R01777	Osceola	Cedar	18N 09W	9	89.5 HOSHLD	2	85.5
67000002	R02782	Osceola	Rose Lake	19N 09W	32	92 HOSHLD	2	88
67000002	R02745	Osceola	Rose Lake	19N 09W	29	72 HOSHLD	2	68
67000001	R01776	Osceola	Cedar	18N 09W	9	78 HOSHLD	2	72
67000001	R01796	Osceola	Cedar	18N 09W	10	85 HOSHLD	2	81
67000001	R01749	Osceola	Cedar	18N 09W	5	63 HOSHLD	2	59
67000002	R02754	Osceola	Rose Lake	19N 09W	29	91 HOSHLD	2	87
67000001	R01780	Osceola	Cedar	18N 09W	9	55 HOSHLD	2	50
67000001	R01775	Osceola	Cedar	18N 09W	9	99.8 HOSHLD	4	95.8
67000002	R02769	Osceola	Rose Lake	19N 09W	31	85 HOSHLD	2	81
67000001	R01793	Osceola	Cedar	18N 09W	10	75 HOSHLD	2	71
67000001	R01781	Osceola	Cedar	18N 09W	9	79 HOSHLD	4	75
67000001	R01805	Osceola	Cedar	18N 09W	10	76 HOSHLD	2	72
67000002	R02381	Osceola	Hartwick	19N 08W	19	100 HOSHLD	2	93
67000002	R02341	Osceola	Hartwick	19N 08W	8	68 HOSHLD	2	65
67000001	R01772	Osceola	Cedar	18N 09W	9	58 HOSHLD	2	54
67000001	R01795	Osceola	Cedar	18N 09W	10	62 HOSHLD	2	58
67000001	R01794	Osceola	Cedar	18N 09W	10	67 HOSHLD	2	64
67000001	R01826	Osceola	Cedar	18N 09W	14	88 HOSHLD	4	83
67000002	R02523	Osceola	Rose Lake	19N 09W	5	99 HOSHLD	2	95
67000002	R02376	Osceola	Hartwick	19N 08W	19	98 HOSHLD	2	95
67000002	R02457	Osceola	Hartwick	19N 08W	36	64 HOSHLD	2	61
67000002	R02785	Osceola	Rose Lake	19N 09W	32	58 HOSHLD	2	54
67000002	R02776	Osceola	Rose Lake	19N 09W	32	60 HOSHLD	2	56
67000001	R01800	Osceola	Cedar	18N 09W	10	76 HOSHLD	2	72
67000002	R02796	Osceola	Rose Lake	19N 09W	32	66 HOSHLD	2	62
67000002	R02787	Osceola	Rose Lake	19N 09W	32	63 HOSHLD	2	58
67000001	R01857	Osceola	Cedar	18N 09W	20	60 HOSHLD	2	56
67000001	R01787	Osceola	Cedar	18N 09W	10	91 *OTH	4	86
67000002	R02756	Osceola	Rose Lake	19N 09W	29	64 HOSHLD	2	60
67000002	R02386	Osceola	Hartwick	19N 08W	19	93 HOSHLD	2	90
67000002	R02790	Osceola	Rose Lake	19N 09W	32	66 HOSHLD	2	0
67000002	R02764	Osceola	Rose Lake	19N 09W	30	56 HOSHLD	2	52
67000002	R02786	Osceola	Rose Lake	19N 09W	32	80 HOSHLD	2	76
67000001	R01835	Osceola	Cedar	18N 09W	16	80 HOSHLD	2	76
67000002	R02719	Osceola	Rose Lake	19N 09W	20	95 HOSHLD	4	85
67000002	R02583	Osceola	Rose Lake	19N 09W	5	86 HOSHLD	2	82
67000002	R02694	Osceola	Rose Lake	19N 09W	19	58 HOSHLD	2	54
67000002	R02742	Osceola	Rose Lake	19N 09W	29	76 HOSHLD	2	72
67000002	R02630	Osceola	Rose Lake	19N 09W	9	86 HOSHLD	2	82
67000001	R01773	Osceola	Cedar	18N 09W	9	100 HOSHLD	2	96
67000002	R02501	Osceola	Rose Lake	19N 09W	4	86 HOSHLD	2	82
67000001	R01754	Osceola	Cedar	18N 09W	6	83 HOSHLD	2	79
67000002	R02709	Osceola	Rose Lake	19N 09W	20	91 HOSHLD	2	87

67000002	R02696	Osceola	Rose Lake 19N 09W	19	94 HOSHLD	2	90
67000001	R01778	Osceola	Cedar 18N 09W	9	81 HOSHLD	2	76.5
67000002	R02723	Osceola	Rose Lake 19N 09W	20	89 HOSHLD	4	84
67000002	R02540	Osceola	Rose Lake 19N 09W	5	93 HOSHLD	2	90
67000002	R02622	Osceola	Rose Lake 19N 09W	9	95 HOSHLD	4	90
67000002	R02331	Osceola	Hartwick 19N 08W	4	90 HOSHLD	2	0
67000001	R01798	Osceola	Cedar 18N 09W	10	76 HOSHLD	2	72
67000002	R02778	Osceola	Rose Lake 19N 09W	32	60 HOSHLD	2	56
67000002	R02768	Osceola	Rose Lake 19N 09W	31	100 HOSHLD	2	96
67000002	R02642	Osceola	Rose Lake 19N 09W	10	81 HOSHLD	4	78
67000002	R02584	Osceola	Rose Lake 19N 09W	5	100 HOSHLD	2	96
67000001	R01788	Osceola	Cedar 18N 09W	10	65 HOSHLD	2	61
67000002	R02340	Osceola	Hartwick 19N 08W	7	69 HOSHLD	2	65
67000001	R01810	Osceola	Cedar 18N 09W	11	100 HOSHLD	4	95
67000002	R02636	Osceola	Rose Lake 19N 09W	9	92 HOSHLD	2	88
67000002	R02739	Osceola	Rose Lake 19N 09W	24	67 HOSHLD	2	64
67000002	R02363	Osceola	Hartwick 19N 08W	17	88 HOSHLD	2	84
67000002	R02342	Osceola	Hartwick 19N 08W	8	100 HOSHLD	4	96
67000002	R02712	Osceola	Rose Lake 19N 09W	20	96 HOSHLD	4	86
67000002	R02767	Osceola	Rose Lake 19N 09W	31	82 HOSHLD	2	78
67000002	R02747	Osceola	Rose Lake 19N 09W	29	58 HOSHLD	2	54
67000002	R02369	Osceola	Hartwick 19N 08W	18	84 HOSHLD	2	80
67000002	R02384	Osceola	Hartwick 19N 08W	19	93 HOSHLD	2	90
67000002	R02500	Osceola	Rose Lake 19N 09W	4	66 HOSHLD	2	62
67000002	R02794	Osceola	Rose Lake 19N 09W	32	62 HOSHLD	2	58
67000002	R02688	Osceola	Rose Lake 19N 09W	19	98 HOSHLD	2	94
67000002	R02372	Osceola	Hartwick 19N 08W	18	62 HOSHLD	2	58
67000002	R02339	Osceola	Hartwick 19N 08W	7	90 HOSHLD	2	86
67000002	R02481	Osceola	Rose Lake 19N 09W	4	83 HOSHLD	2	79
67000002	R02651	Osceola	Rose Lake 19N 09W	11	92 HOSHLD	2	88
67000002	R02758	Osceola	Rose Lake 19N 09W	29	64 HOSHLD	2	57
67000002	R02761	Osceola	Rose Lake 19N 09W	29	99 HOSHLD	2	95
67000002	R02580	Osceola	Rose Lake 19N 09W	5	89 HOSHLD	2	85
67000002	R02684	Osceola	Rose Lake 19N 09W	18	77 HOSHLD	4	0
67000002	R02744	Osceola	Rose Lake 19N 09W	29	80 HOSHLD	2	76
67000002	R02482	Osceola	Rose Lake 19N 09W	4	75 HOSHLD	2	71
67000002	R02641	Osceola	Rose Lake 19N 09W	10	81 HOSHLD	2	77
67000002	R02589	Osceola	Rose Lake 19N 09W	6	100 HOSHLD	2	96
67000002	R02527	Osceola	Rose Lake 19N 09W	5	98 HOSHLD	2	95
67000001	R01881	Osceola	Cedar 18N 09W	30	80 HOSHLD	2	76
67000002	R02662	Osceola	Rose Lake 19N 09W	12	100 HOSHLD	4	0
67000002	R02530	Osceola	Rose Lake 19N 09W	5	99 HOSHLD	2	95
67000002	R02463	Osceola	Rose Lake 19N 09W	3	82 HOSHLD	2	78
67000002	R02724	Osceola	Rose Lake 19N 09W	20	62 HOSHLD	2	58
67000002	R02585	Osceola	Rose Lake 19N 09W	5	93 HOSHLD	5	88
67000002	R02643	Osceola	Rose Lake 19N 09W	10	86 HOSHLD	2	82
67000002	R02652	Osceola	Rose Lake 19N 09W	11	76 HOSHLD	5	0
67000002	R02722	Osceola	Rose Lake 19N 09W	20	70 HOSHLD	4	65
67000002	R02766	Osceola	Rose Lake 19N 09W	30	66 HOSHLD	5	60
67000002	R02617	Osceola	Rose Lake 19N 09W	8	100 HOSHLD	4	96
67000002	R02708	Osceola	Rose Lake 19N 09W	20	92 HOSHLD	2	88
67000002	R02699	Osceola	Rose Lake 19N 09W	19	99 HOSHLD	2	95

670000024	R02485	Osceola	Rose Lake 19N 09W	4	82 HOSHLD	2	78
670000027	R02737	Osceola	Rose Lake 19N 09W	24	76 HOSHLD	2	73
670000026	R02657	Osceola	Rose Lake 19N 09W	11	90 HOSHLD		
670000026	R02661	Osceola	Rose Lake 19N 09W	12	91 HOSHLD	2	87
670000026	R02695	Osceola	Rose Lake 19N 09W	19	58 HOSHLD	2	54
670000027	R02714	Osceola	Rose Lake 19N 09W	20	52 HOSHLD	2	48
670000024	R02479	Osceola	Rose Lake 19N 09W	3	80 HOSHLD	5	0
670000027	R02759	Osceola	Rose Lake 19N 09W	29	60 HOSHLD	2	0
670000026	R02624	Osceola	Rose Lake 19N 09W	9	95 HOSHLD	4	90
670000023	R02387	Osceola	Hartwick 19N 08W	19	83 HOSHLD	2	77
670000027	R02702	Osceola	Rose Lake 19N 09W	19	86 HOSHLD	2	82
670000026	R02646	Osceola	Rose Lake 19N 09W	10	98 HOSHLD	4	93
670000018	R01834	Osceola	Cedar 18N 09W	14	98 HOSHLD	2	94
670000027	R02763	Osceola	Rose Lake 19N 09W	29	98 HOSHLD	4	94
670000023	R02334	Osceola	Hartwick 19N 08W	5	75 HOSHLD	5	70
670000026	R02683	Osceola	Rose Lake 19N 09W	18	94 HOSHLD	2	90
670000026	R02655	Osceola	Rose Lake 19N 09W	11	66 HOSHLD	2	63
670000024	R02487	Osceola	Rose Lake 19N 09W	4	91 HOSHLD	2	87
670000026	R02507	Osceola	Rose Lake 19N 09W	4	63 HOSHLD	4	63
670000026	R02664	Osceola	Rose Lake 19N 09W	13	97 HOSHLD	2	93
670000024	R02478	Osceola	Rose Lake 19N 09W	3	90 HOSHLD	4	86
670000027	R02707	Osceola	Rose Lake 19N 09W	20	93 HOSHLD	2	89
670000026	R02650	Osceola	Rose Lake 19N 09W	11	90 HOSHLD	2	0
670000023	R02332	Osceola	Hartwick 19N 08W	5	63 HOSHLD	2	59
670000026	R02567	Osceola	Rose Lake 19N 09W	5	75 HOSHLD	2	72
670000026	R02628	Osceola	Rose Lake 19N 09W	9	100 HOSHLD	5	0
670000023	R02338	Osceola	Hartwick 19N 08W	6	59 HOSHLD	2	55
670000027	R02718	Osceola	Rose Lake 19N 09W	20	99 HOSHLD	2	95
670000027	R02727	Osceola	Rose Lake 19N 09W	20	100 HOSHLD		
670000026	R02656	Osceola	Rose Lake 19N 09W	11	100 HOSHLD	2	97
670000024	R02488	Osceola	Rose Lake 19N 09W	4	76 HOSHLD	2	72
670000017	R01755	Osceola	Cedar 18N 09W	6	85 HOSHLD	2	81
670000024	R02472	Osceola	Rose Lake 19N 09W	3	77 HOSHLD	2	72
670000027	R02705	Osceola	Rose Lake 19N 09W	19	63 HOSHLD	2	59
670000024	R02468	Osceola	Rose Lake 19N 09W	3	57 HOSHLD	2	53
670000026	R02654	Osceola	Rose Lake 19N 09W	11	77 HOSHLD	2	73
670000026	R02535	Osceola	Rose Lake 19N 09W	5	95 HOSHLD	2	91
670000023	R02336	Osceola	Hartwick 19N 08W	6	73 HOSHLD	2	69
670000024	R02497	Osceola	Rose Lake 19N 09W	4	63 HOSHLD	4	63
670000027	R02730	Osceola	Rose Lake 19N 09W	21	94 HOSHLD	2	90
670000026	R02625	Osceola	Rose Lake 19N 09W	9	95 HOSHLD	2	0
670000024	R02476	Osceola	Rose Lake 19N 09W	3	64 HOSHLD		
670000024	R02491	Osceola	Rose Lake 19N 09W	4	65 HOSHLD	2	61
670000026	R02653	Osceola	Rose Lake 19N 09W	11	76 HOSHLD	2	72
670000026	R02697	Osceola	Rose Lake 19N 09W	19	54 HOSHLD	2	50
670000026	R02618	Osceola	Rose Lake 19N 09W	8	57 HOSHLD	2	53
670000026	R02687	Osceola	Rose Lake 19N 09W	18	72 HOSHLD	5	65
670000024	R02464	Osceola	Rose Lake 19N 09W	3	98 HOSHLD		
670000024	R02483	Osceola	Rose Lake 19N 09W	4	62 HOSHLD	2	58
670000026	R02631	Osceola	Rose Lake 19N 09W	9	75 HOSHLD	2	71
670000023	R02335	Osceola	Hartwick 19N 08W	6	55 HOSHLD	2	51
670000027	R02706	Osceola	Rose Lake 19N 09W	20	70 HOSHLD	4	65

67000003	R03686	Osceola	Rose Lake	19N 09W	3	64	HOSHLD	4	60
67000002	R02373	Osceola	Hartwick	19N 08W	18	88	HOSHLD	4	83
67000002	R02529	Osceola	Rose Lake	19N 09W	5	60	*U		
67000002	R02633	Osceola	Rose Lake	19N 09W	9	57	HOSHLD	2	57
67000002	R02620	Osceola	Rose Lake	19N 09W	9	100	HOSHLD	2	96
67000002	R02486	Osceola	Rose Lake	19N 09W	4	55	HOSHLD	2	51
67000002	R02458	Osceola	Rose Lake	19N 09W	1	58	HOSHLD	2	54
67000002	R02658	Osceola	Rose Lake	19N 09W	11	80	HOSHLD	2	75
67000002	R02621	Osceola	Rose Lake	19N 09W	9	87	HOSHLD	4	82
67000002	R02477	Osceola	Rose Lake	19N 09W	3	70	HOSHLD		
67000000	R00560	Osceola	Hersey	17N 09W	15	62	HOSHLD	2	58
67000000	R00559	Osceola	Hersey	17N 09W	15	78	HOSHLD	4	74
67000000	R00594	Osceola	Hersey	17N 09W	18	124	HOSHLD	2	120
67000000	R00699	Osceola	Hersey	17N 09W	30	111	HOSHLD	2	107
67000000	R00261	Osceola	Ewart	17N 08W	9	112	HOSHLD	4	107
67000000	R00438	Osceola	Hersey	17N 09W	1	104	HOSHLD	2	100
67000000	R00723	Osceola	Hersey	17N 09W	31	113	HOSHLD	4	108
67000000	R00739	Osceola	Hersey	17N 09W	32	102	HOSHLD	2	98
67000000	R00664	Osceola	Hersey	17N 09W	28	150	HOSHLD	2	146
67000000	R00621	Osceola	Hersey	17N 09W	19	150	HOSHLD	4	144
67000002	R02552	Osceola	Rose Lake	19N 09W	5	112	HOSHLD	2	109
67000000	R00619	Osceola	Hersey	17N 09W	19	113	HOSHLD	4	108
67000000	R00626	Osceola	Hersey	17N 09W	20	130	HOSHLD	2	126
67000000	R00620	Osceola	Hersey	17N 09W	19	114	HOSHLD	4	108
67000000	R00700	Osceola	Hersey	17N 09W	30	125	HOSHLD	2	121
67000000	R00744	Osceola	Hersey	17N 09W	32	118	HOSHLD	4	114
67000000	R00624	Osceola	Hersey	17N 09W	19	113	HOSHLD	4	108
67000000	R00618	Osceola	Hersey	17N 09W	19	108	HOSHLD	4	102
67000000	R00575	Osceola	Hersey	17N 09W	16	107	HOSHLD	2	103
67000000	R00512	Osceola	Hersey	17N 09W	11	106	HOSHLD	2	100
67000000	R00641	Osceola	Hersey	17N 09W	23	138	HOSHLD	2	135
67000000	R00538	Osceola	Hersey	17N 09W	14	126	HOSHLD	5	118
67000000	R00705	Osceola	Hersey	17N 09W	30	117	HOSHLD	2	112
67000000	R00181	Osceola	Ewart	17N 08W	4	130	HOSHLD	2	127
67000000	R00665	Osceola	Hersey	17N 09W	28	139	HOSHLD	2	135
67000000	R00515	Osceola	Hersey	17N 09W	11	106	HOSHLD	2	102
67000000	R00565	Osceola	Hersey	17N 09W	16	118	HOSHLD	2	112
67000000	R00748	Osceola	Hersey	17N 09W	33	122	HOSHLD	4	117
67000000	R00194	Osceola	Ewart	17N 08W	4	142	HOSHLD	4	131
67000000	R00306	Osceola	Ewart	17N 08W	13	137	HOSHLD	4	132
67000001	R01450	Osceola	Sylvan	18N 07W	31	119	HOSHLD	2	0
67000000	R00556	Osceola	Hersey	17N 09W	15	102	HOSHLD	5	97
67000000	R00069	Osceola	Orient	17N 07W	17	119	HOSHLD	2	116
67000002	R02553	Osceola	Rose Lake	19N 09W	5	135	HOSHLD		
67000000	R00198	Osceola	Ewart	17N 08W	4	140	HOSHLD	4	140
67000000	R00195	Osceola	Ewart	17N 08W	4	148	HOSHLD	4	144
67000000	R00199	Osceola	Ewart	17N 08W	4	142	HOSHLD	4	137
67000000	R00163	Osceola	Ewart	17N 08W	3	127	HOSHLD	2	123
67000000	R00197	Osceola	Ewart	17N 08W	4	137	HOSHLD	4	132
67000000	R00154	Osceola	Ewart	17N 08W	3	112	HOSHLD	4	107
67000001	R01390	Osceola	Sylvan	18N 07W	19	108	HOSHLD	2	101
67000001	R01584	Osceola	Osceola	18N 08W	25	140	HOSHLD	2	140

67000001	R01385	Osceola	Sylvan	18N 07W	19	120 HOSHLD	2	116
67000001	R01386	Osceola	Sylvan	18N 07W	19	140 HOSHLD	2	35
67000001	R01410	Osceola	Sylvan	18N 07W	20	120 HOSHLD	2	76
67000000	R00217	Osceola	Ewart	17N 08W	5	139 HOSHLD	4	134
67000000	R00151	Osceola	Ewart	17N 08W	2	140 HOSHLD	4	135
67000000	R00038	Osceola	Orient	17N 07W	9	136 HOSHLD	2	131
67000001	R01704	Osceola	Osceola	18N 08W	34	105 TY3PU	4	100
67000001	R01391	Osceola	Sylvan	18N 07W	19	115 HOSHLD	2	96
67000001	R01403	Osceola	Sylvan	18N 07W	20	124 HOSHLD	2	120
67000001	R01440	Osceola	Sylvan	18N 07W	29	103 HOSHLD	2	100
67000001	R01323	Osceola	Sylvan	18N 07W	3	114 HOSHLD	2	107
67000001	R01370	Osceola	Sylvan	18N 07W	16	150 HOSHLD	2	140
67000001	R01371	Osceola	Sylvan	18N 07W	16	144 HOSHLD	2	135
67000002	R02574	Osceola	Rose Lake	19N 09W	5	120 HOSHLD	2	116
67000001	R01407	Osceola	Sylvan	18N 07W	20	115 HOSHLD	2	109
67000000	R00400	Osceola	Ewart	17N 08W	30	140 HOSHLD	2	126
67000001	R01691	Osceola	Osceola	18N 08W	33	122 *OTH	4	117
67000001	R01609	Osceola	Osceola	18N 08W	26	140 HOSHLD	4	135
67000001	R01404	Osceola	Sylvan	18N 07W	20	150 HOSHLD	2	0
67000001	R01592	Osceola	Osceola	18N 08W	25	130 HOSHLD	2	124
67000001	R01589	Osceola	Osceola	18N 08W	25	110 HOSHLD	2	107
67000000	R00079	Osceola	Orient	17N 07W	18	136 *OTH	2	133
67000001	R01393	Osceola	Sylvan	18N 07W	19	123 HOSHLD	2	119
67000000	R00175	Osceola	Ewart	17N 08W	3	115 HOSHLD	4	111
67000000	R00401	Osceola	Ewart	17N 08W	30	150 HOSHLD	4	145
67000000	R00343	Osceola	Ewart	17N 08W	19	120 HOSHLD	2	116
67000002	R02571	Osceola	Rose Lake	19N 09W	5	148 HOSHLD	4	144
67000001	R01413	Osceola	Sylvan	18N 07W	21	103 HOSHLD	2	100
67000000	R00348	Osceola	Ewart	17N 08W	20	120 HOSHLD		
67000002	R02578	Osceola	Rose Lake	19N 09W	5	145 HOSHLD		
67000000	R00171	Osceola	Ewart	17N 08W	3	148 HOSHLD	2	148
67000001	R01682	Osceola	Osceola	18N 08W	33	113 HOSHLD	2	92
67000001	R01383	Osceola	Sylvan	18N 07W	19	128 HOSHLD	2	125
67000001	R01375	Osceola	Sylvan	18N 07W	16	110 HOSHLD	2	63
67000001	R01369	Osceola	Sylvan	18N 07W	16	120 HOSHLD	2	90
67000001	R01373	Osceola	Sylvan	18N 07W	16	136 HOSHLD	2	136
67000000	R00073	Osceola	Orient	17N 07W	18	134 HOSHLD	2	131
67000002	R02573	Osceola	Rose Lake	19N 09W	5	145 HOSHLD	2	141
67000000	R00653	Osceola	Hersey	17N 09W	25	102 HOSHLD	2	99
67000000	R00317	Osceola	Ewart	17N 08W	14	130 HOSHLD	4	126
67000000	R00144	Osceola	Ewart	17N 08W	1	141 HOSHLD	2	138
67000000	R00081	Osceola	Orient	17N 07W	18	129 HOSHLD	2	126
67000001	R01346	Osceola	Sylvan	18N 07W	10	110 HOSHLD	2	105
67000001	R01472	Osceola	Sylvan	18N 07W	33	110 HOSHLD	5	0
67000000	R00152	Osceola	Ewart	17N 08W	2	114 HOSHLD	2	110
67000001	R01434	Osceola	Sylvan	18N 07W	27	138 HOSHLD	2	134
67000001	R01345	Osceola	Sylvan	18N 07W	10	110 HOSHLD	2	105
67000000	R00319	Osceola	Ewart	17N 08W	15	140 HOSHLD	4	132
67000002	R02557	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113
67000000	R00498	Osceola	Hersey	17N 09W	10	111 HOSHLD	2	107
67000000	R00403	Osceola	Ewart	17N 08W	31	133 HOSHLD	4	129
67000001	R01365	Osceola	Sylvan	18N 07W	15	128 HOSHLD	2	124

67000000	R00074	Osceola	Orient	17N 07W	18	135 HOSHLD	2	130
67000001	R01445	Osceola	Sylvan	18N 07W	30	111 HOSHLD	5	106
67000001	R01414	Osceola	Sylvan	18N 07W	21	150 HOSHLD	2	203
67000002	R02579	Osceola	Rose Lake	19N 09W	5	104 HOSHLD	2	100
67000000	R00370	Osceola	Ewart	17N 08W	23	142 HOSHLD	2	137.5
67000001	R01432	Osceola	Sylvan	18N 07W	27	135 HOSHLD	0	135
67000000	R00070	Osceola	Orient	17N 07W	17	138 HOSHLD	2	135
67000000	R00052	Osceola	Orient	17N 07W	16	105 HOSHLD	2	102
67000001	R01476	Osceola	Sylvan	18N 07W	34	147 HOSHLD	2	135
67000000	R00085	Osceola	Orient	17N 07W	18	135 HOSHLD	2	132
67000001	R01735	Osceola	Osceola	18N 08W	35	115 HOSHLD	2	111
67000002	R02524	Osceola	Rose Lake	19N 09W	5	127 HOSHLD	2	123
67000001	R01641	Osceola	Osceola	18N 08W	28	106 HOSHLD	2	102
67000001	R01488	Osceola	Sylvan	18N 07W	35	128 HOSHLD	2	125
67000001	R01347	Osceola	Sylvan	18N 07W	11	106 HOSHLD	2	106
67000000	R00088	Osceola	Orient	17N 07W	18	129 HOSHLD	2	126
67000001	R01486	Osceola	Sylvan	18N 07W	34	110 HOSHLD	2	106
67000000	R00120	Osceola	Orient	17N 07W	24	107 HOSHLD	4	103
67000001	R01477	Osceola	Sylvan	18N 07W	34	143 HOSHLD	2	140
67000000	R00056	Osceola	Orient	17N 07W	16	105 HOSHLD	2	102
67000001	R01695	Osceola	Osceola	18N 08W	33	127 HOSHLD	5	117
67000000	R00092	Osceola	Orient	17N 07W	18	120 HOSHLD	2	116
67000000	R00393	Osceola	Ewart	17N 08W	28	150 HOSHLD	2	146
67000000	R00150	Osceola	Ewart	17N 08W	2	125 HOSHLD	2	122
67000000	R00388	Osceola	Ewart	17N 08W	28	132 *OTH	2	0
67000001	R01481	Osceola	Sylvan	18N 07W	34	147 HOSHLD	2	144
67000001	R01482	Osceola	Sylvan	18N 07W	34	126 HOSHLD	2	123
67000000	R00067	Osceola	Orient	17N 07W	16	135 HOSHLD	5	130
67000002	R02551	Osceola	Rose Lake	19N 09W	5	122 HOSHLD	2	118
67000000	R00086	Osceola	Orient	17N 07W	18	118 HOSHLD	2	115
67000000	R00122	Osceola	Orient	17N 07W	24	123 HOSHLD	4	119
67000000	R00478	Osceola	Hersey	17N 09W	8	114 HOSHLD	2	0
67000002	R02531	Osceola	Rose Lake	19N 09W	5	122 HOSHLD	2	118
67000001	R01693	Osceola	Osceola	18N 08W	33	150 HOSHLD	4	145
67000001	R01665	Osceola	Osceola	18N 08W	32	124 HOSHLD	2	120
67000000	R00034	Osceola	Orient	17N 07W	8	136 HOSHLD	2	131
67000000	R00087	Osceola	Orient	17N 07W	18	134 HOSHLD	2	130
67000000	R00076	Osceola	Orient	17N 07W	18	122 HOSHLD	2	119
67000000	R00090	Osceola	Orient	17N 07W	18	130 HOSHLD	2	123
67000002	R02315	Osceola	Middle Bra	19N 07W	34	134 HOSHLD	2	131
67000000	R00054	Osceola	Orient	17N 07W	16	107 HOSHLD	2	108
67000002	R02545	Osceola	Rose Lake	19N 09W	5	130 HOSHLD	2	126
67000002	R02494	Osceola	Rose Lake	19N 09W	4	135 HOSHLD	2	131
67000000	R00121	Osceola	Orient	17N 07W	24	106 HOSHLD	5	101
67000000	R00364	Osceola	Ewart	17N 08W	21	133 HOSHLD	4	128
67000002	R02577	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113
67000002	R02544	Osceola	Rose Lake	19N 09W	5	127 HOSHLD	2	123
67000001	R01483	Osceola	Sylvan	18N 07W	34	140 HOSHLD	2	136
67000000	R00420	Osceola	Ewart	17N 08W	35	117 HOSHLD	2	113
67000000	R00021	Osceola	Orient	17N 07W	5	136 HOSHLD	4	126
67000002	R02314	Osceola	Middle Bra	19N 07W	34	146 HOSHLD	2	139
67000002	R02493	Osceola	Rose Lake	19N 09W	4	135 HOSHLD	2	131



67000002	R02519	Osceola	Rose Lake	19N 09W	5	110 HOSHL	2	0
67000000	R00303	Osceola	Ewart	17N 08W	13	108 HOSHL	2	105
67000001	R01453	Osceola	Sylvan	18N 07W	31	125 HOSHL	4	121
67000000	R00095	Osceola	Orient	17N 07W	18	111 HOSHL	4	106
67000002	R02547	Osceola	Rose Lake	19N 09W	5	106 HOSHL	2	102
67000002	R02495	Osceola	Rose Lake	19N 09W	4	135 HOSHL	2	131
67000002	R02555	Osceola	Rose Lake	19N 09W	5	112 HOSHL	2	108
67000002	R02576	Osceola	Rose Lake	19N 09W	5	110 HOSHL	2	106
67000000	R00324	Osceola	Ewart	17N 08W	16	109 HOSHL	4	105
67000000	R00078	Osceola	Orient	17N 07W	18	122 HOSHL	2	119
67000000	R00369	Osceola	Ewart	17N 08W	22	106 HOSHL	2	101
67000002	R02274	Osceola	Middle Bra	19N 07W	20	110 HOSHL	4	105
67000002	R02554	Osceola	Rose Lake	19N 09W	5	112 HOSHL	2	109
67000002	R02543	Osceola	Rose Lake	19N 09W	5	128 HOSHL	2	124
67000001	R01737	Osceola	Osceola	18N 08W	36	147 HOSHL	2	142
67000000	R00430	Osceola	Ewart	17N 08W	35	107 HOSHL	4	102
67000000	R00466	Osceola	Hersey	17N 09W	7	128 HOSHL	2	124
67000000	R00114	Osceola	Orient	17N 07W	20	106 HOSHL	2	102
67000000	R00307	Osceola	Ewart	17N 08W	13	140 HOSHL	2	131
67000002	R02279	Osceola	Middle Bra	19N 07W	21	105 HOSHL	2	101
67000001	R01653	Osceola	Osceola	18N 08W	29	108 HOSHL	4	103
67000002	R02496	Osceola	Rose Lake	19N 09W	4	122 HOSHL	2	118
67000002	R02316	Osceola	Middle Bra	19N 07W	34	129 HOSHL	2	126
67000000	R00432	Osceola	Ewart	17N 08W	35	119 HOSHL	5	115
67000002	R02328	Osceola	Hartwick	19N 08W	2	136 HOSHL		
67000000	R00377	Osceola	Ewart	17N 08W	25	121 HOSHL	2	117
67000000	R00415	Osceola	Ewart	17N 08W	35	104 HOSHL	2	101
67000000	R00450	Osceola	Hersey	17N 09W	4	106 HOSHL	2	102
67000001	R01568	Osceola	Osceola	18N 08W	23	102 HOSHL	2	98
67000002	R02283	Osceola	Middle Bra	19N 07W	22	118 HOSHL	4	0
67000002	R02280	Osceola	Middle Bra	19N 07W	21	148 HOSHL	5	140
67000000	R00631	Osceola	Hersey	17N 09W	21	130 HOSHL	2	126
67000002	R02266	Osceola	Middle Bra	19N 07W	16	120 HOSHL	2	116
67000000	R00417	Osceola	Ewart	17N 08W	35	130 HOSHL	2	0
67000002	R02251	Osceola	Middle Bra	19N 07W	11	130 HOSHL	2	123
67000002	R02226	Osceola	Middle Bra	19N 07W	3	132 HOSHL	2	126
67000000	R00134	Osceola	Orient	17N 07W	32	148 HOSHL	4	143
67000001	R01562	Osceola	Osceola	18N 08W	21	110 HOSHL	4	105
67000002	R02255	Osceola	Middle Bra	19N 07W	11	103 HOSHL	4	95
67000001	R01657	Osceola	Osceola	18N 08W	30	128 HOSHL	2	125
67000001	R01658	Osceola	Osceola	18N 08W	30	140 HOSHL	2	136
67000001	R01526	Osceola	Osceola	18N 08W	11	132 HOSHL	2	128
67000001	R01543	Osceola	Osceola	18N 08W	16	115 HOSHL	2	111
67000000	R00460	Osceola	Hersey	17N 09W	5	124 HOSHL	2	120
67000001	R01510	Osceola	Osceola	18N 08W	9	133 HOSHL	2	129
67000001	R01655	Osceola	Osceola	18N 08W	30	117 HOSHL	2	113
67000001	R01559	Osceola	Osceola	18N 08W	21	107 HOSHL	4	107
67000000	R00272	Osceola	Ewart	17N 08W	10	112 *OTH	2	109
67000000	R00410	Osceola	Ewart	17N 08W	35	123 HOSHL	2	120
67000002	R02233	Osceola	Middle Bra	19N 07W	6	112 HOSHL	2	108
67000001	R01528	Osceola	Osceola	18N 08W	12	120 HOSHL	2	116
67000001	R01539	Osceola	Osceola	18N 08W	15	110 HOSHL	4	105

67000001	R01656	Osceola	Osceola	18N 08W	30	112 HOSHL	2	108
67000000	R00425	Osceola	Ewart	17N 08W	35	124 HOSHL	2	116
67000002	R02282	Osceola	Middle Bra	19N 07W	22	133 HOSHL	2	128
67000000	R00659	Osceola	Hersey	17N 09W	26	105 *OTH	4	100
67000001	R01545	Osceola	Osceola	18N 08W	17	134 HOSHL	2	130
67000001	R01557	Osceola	Osceola	18N 08W	21	118 HOSHL	2	114
67000001	R01551	Osceola	Osceola	18N 08W	21	110 HOSHL	4	105
67000000	R00462	Osceola	Hersey	17N 09W	6	125 *OTH	4	115
67000002	R02244	Osceola	Middle Bra	19N 07W	9	147 HOSHL	2	144
67000000	R00760	Osceola	Hersey	17N 09W	36	108 HOSHL	4	100
67000001	R01499	Osceola	Osceola	18N 08W	2	110 HOSHL	4	105
67000001	R01839	Osceola	Cedar	18N 09W	17	117 HOSHL	2	113
67000001	R01536	Osceola	Osceola	18N 08W	14	112 *U	2	108
67000000	R00756	Osceola	Hersey	17N 09W	35	145 HOSHL	2	140
67000001	R01556	Osceola	Osceola	18N 08W	21	115 *OTH	2	111
67000002	R02241	Osceola	Middle Bra	19N 07W	8	116 *OTH	4	112
67000001	R01847	Osceola	Cedar	18N 09W	18	130 HOSHL	2	127
67000001	R01547	Osceola	Osceola	18N 08W	19	102 HOSHL	2	98
67000001	R01491	Osceola	Osceola	18N 08W	1	128 HOSHL	2	124
67000002	R02237	Osceola	Middle Bra	19N 07W	6	135 HOSHL	4	131
67000002	R02270	Osceola	Middle Bra	19N 07W	17	107 HOSHL	2	109
67000001	R01896	Osceola	Cedar	18N 09W	36	110 HOSHL	5	104
67000001	R01871	Osceola	Cedar	18N 09W	26	128 HOSHL	2	124
67000002	R02298	Osceola	Middle Bra	19N 07W	27	112 HOSHL	2	109
67000002	R02271	Osceola	Middle Bra	19N 07W	18	108 HOSHL	2	104
67000001	R01542	Osceola	Osceola	18N 08W	16	110 HOSHL	2	106
67000001	R01813	Osceola	Cedar	18N 09W	14	140 HOSHL	2	136
67000001	R01521	Osceola	Osceola	18N 08W	11	136 HOSHL	2	132
67000002	R02232	Osceola	Middle Bra	19N 07W	5	130 HOSHL	2	0
67000001	R01540	Osceola	Osceola	18N 08W	16	120 HOSHL	2	117
67000001	R01779	Osceola	Cedar	18N 09W	9	127 *OTH	4	123
67000002	R02440	Osceola	Hartwick	19N 08W	26	112 HOSHL	4	108
67000001	R01766	Osceola	Cedar	18N 09W	8	121 HOSHL	2	117
67000001	R01838	Osceola	Cedar	18N 09W	17	149 HOSHL	2	145
67000001	R01509	Osceola	Osceola	18N 08W	8	128 HOSHL	2	124
67000002	R02434	Osceola	Hartwick	19N 08W	24	107 HOSHL	4	102
67000001	R01850	Osceola	Cedar	18N 09W	19	112 HOSHL	2	108
67000001	R01523	Osceola	Osceola	18N 08W	11	102 HOSHL	2	100
67000002	R02355	Osceola	Hartwick	19N 08W	14	113 HOSHL	4	108
67000002	R02430	Osceola	Hartwick	19N 08W	23	112 HOSHL	4	108
67000001	R01546	Osceola	Osceola	18N 08W	17	102 HOSHL	2	98
67000001	R01820	Osceola	Cedar	18N 09W	14	117 HOSHL	5	104
67000002	R02349	Osceola	Hartwick	19N 08W	11	120 HOSHL	4	120
67000001	R01864	Osceola	Cedar	18N 09W	23	150 HOSHL	4	142
67000002	R02354	Osceola	Hartwick	19N 08W	14	132 HOSHL	4	132
67000000	R00464	Osceola	Hersey	17N 09W	6	122 HOSHL	5	107
67000002	R02357	Osceola	Hartwick	19N 08W	14	102 HOSHL	2	98
67000002	R02773	Osceola	Rose Lake	19N 09W	31	120 HOSHL	5	115
67000001	R01862	Osceola	Cedar	18N 09W	22	125 HOSHL	2	121
67000001	R01822	Osceola	Cedar	18N 09W	14	104 HOSHL	2	100
67000001	R01816	Osceola	Cedar	18N 09W	14	118 HOSHL	5	110
67000001	R01505	Osceola	Osceola	18N 08W	3	117 HOSHL	2	114

67000002	R02347	Osceola	Hartwick	19N 08W	10	110 HEATP	4	105
67000001	R01753	Osceola	Cedar	18N 09W	6	150 HOSHLD	2	146
67000002	R02391	Osceola	Hartwick	19N 08W	20	117 HOSHLD	2	117
67000002	R02771	Osceola	Rose Lake	19N 09W	31	137 HOSHLD	2	133
67000001	R01520	Osceola	Osceola	18N 08W	10	147 HOSHLD	2	143
67000002	R02593	Osceola	Rose Lake	19N 09W	7	147 HOSHLD	2	143
67000001	R01870	Osceola	Cedar	18N 09W	26	110 HOSHLD	2	106
67000002	R02364	Osceola	Hartwick	19N 08W	17	103 HOSHLD	2	99
67000002	R02410	Osceola	Hartwick	19N 08W	21	123 HOSHLD	2	120
67000002	R02356	Osceola	Hartwick	19N 08W	14	150 HOSHLD	4	145
67000002	R02325	Osceola	Hartwick	19N 08W	1	127 HOSHLD	4	0
67000001	R01873	Osceola	Cedar	18N 09W	27	106 HOSHLD	2	102
67000001	R01802	Osceola	Cedar	18N 09W	10	132 HOSHLD	4	128
67000002	R02348	Osceola	Hartwick	19N 08W	10	140 HOSHLD	5	135
67000002	R02394	Osceola	Hartwick	19N 08W	20	136 HOSHLD	2	136
67000002	R02733	Osceola	Rose Lake	19N 09W	22	148 HOSHLD	2	144
67000002	R02411	Osceola	Hartwick	19N 08W	21	101 HOSHLD	2	100
67000001	R01825	Osceola	Cedar	18N 09W	14	110 HOSHLD	4	105
67000001	R01752	Osceola	Cedar	18N 09W	6	111 HOSHLD	2	107
67000002	R02431	Osceola	Hartwick	19N 08W	25	105 HOSHLD	2	100
67000002	R02590	Osceola	Rose Lake	19N 09W	6	145 HOSHLD	2	141
67000002	R02345	Osceola	Hartwick	19N 08W	10	125 HOSHLD	2	121
67000001	R01855	Osceola	Cedar	18N 09W	20	116 HOSHLD	2	110
67000002	R02393	Osceola	Hartwick	19N 08W	20	142 HOSHLD	2	139
67000001	R01875	Osceola	Cedar	18N 09W	28	118 HOSHLD	2	0
67000002	R02413	Osceola	Hartwick	19N 08W	21	101 HOSHLD	2	97
67000002	R02460	Osceola	Rose Lake	19N 09W	3	123 HOSHLD	2	123
67000002	R02412	Osceola	Hartwick	19N 08W	21	134 HOSHLD	2	128
67000002	R02685	Osceola	Rose Lake	19N 09W	18	115 HOSHLD	2	111
67000001	R01851	Osceola	Cedar	18N 09W	19	112 HOSHLD	2	109
67000001	R01785	Osceola	Cedar	18N 09W	10	116 HOSHLD	2	112
67000002	R02396	Osceola	Hartwick	19N 08W	20	127 HOSHLD	2	124
67000002	R02344	Osceola	Hartwick	19N 08W	9	128 HOSHLD	4	123
67000002	R02669	Osceola	Rose Lake	19N 09W	13	147 HOSHLD	4	0
67000001	R01789	Osceola	Cedar	18N 09W	10	124 HOSHLD	2	120
67000002	R02235	Osceola	Middle Bra	19N 07W	6	150 HOSHLD	2	146
67000002	R02383	Osceola	Hartwick	19N 08W	19	104 *U		
67000002	R02445	Osceola	Hartwick	19N 08W	30	140 HOSHLD	4	135
67000002	R02416	Osceola	Hartwick	19N 08W	21	140 HOSHLD	2	136
67000002	R02474	Osceola	Rose Lake	19N 09W	3	115 HOSHLD	2	111
67000002	R02337	Osceola	Hartwick	19N 08W	6	136 *U	2	133
67000002	R02388	Osceola	Hartwick	19N 08W	19	118 HOSHLD	4	118
67000001	R01784	Osceola	Cedar	18N 09W	10	144 HOSHLD	2	140
67000002	R02467	Osceola	Rose Lake	19N 09W	3	108 HOSHLD	2	104
67000002	R02371	Osceola	Hartwick	19N 08W	18	109 HOSHLD	2	106
67000002	R02370	Osceola	Hartwick	19N 08W	18	107 HOSHLD	2	104
67000002	R02399	Osceola	Hartwick	19N 08W	21	111 HOSHLD	2	109
67000002	R02380	Osceola	Hartwick	19N 08W	19	117 HOSHLD	4	113
67000002	R02374	Osceola	Hartwick	19N 08W	18	106 HOSHLD	2	102
67000002	R02681	Osceola	Rose Lake	19N 09W	18	138 HOSHLD	4	0
67000001	R01750	Osceola	Cedar	18N 09W	5	105 TY3PU	4	93
67000002	R02389	Osceola	Hartwick	19N 08W	19	117 HOSHLD	2	113

670000024	R02428	Osceola	Hartwick	19N 08W	22	140 HOSHLD	2	135
670000024	R02379	Osceola	Hartwick	19N 08W	19	130 HOSHLD	2	127
670000024	R02333	Osceola	Hartwick	19N 08W	5	105 HOSHLD	4	101
670000024	R02395	Osceola	Hartwick	19N 08W	20	138 HOSHLD	2	135
670000024	R02610	Osceola	Rose Lake	19N 09W	8	127 HOSHLD	2	123
670000024	R02701	Osceola	Rose Lake	19N 09W	19	146 HOSHLD	4	141
670000024	R02565	Osceola	Rose Lake	19N 09W	5	135 HOSHLD		
670000014	R01770	Osceola	Cedar	18N 09W	9	108 TESTW	2	104
670000024	R02489	Osceola	Rose Lake	19N 09W	4	114 HOSHLD	4	108
670000024	R02668	Osceola	Rose Lake	19N 09W	13	118 HOSHLD	2	114
670000024	R02528	Osceola	Rose Lake	19N 09W	5	110 *OTH	2	0
670000024	R02382	Osceola	Hartwick	19N 08W	19	127 HOSHLD	2	120
670000014	R01829	Osceola	Cedar	18N 09W	14	106 HOSHLD	5	100
670000024	R02492	Osceola	Rose Lake	19N 09W	4	131 HOSHLD	4	126
670000014	R01790	Osceola	Cedar	18N 09W	10	112 HOSHLD	2	108
670000024	R02648	Osceola	Rose Lake	19N 09W	10	110 HOSHLD	2	0
670000024	R02378	Osceola	Hartwick	19N 08W	19	104 HOSHLD	2	100
670000024	R02798	Osceola	Rose Lake	19N 09W	34	122 HOSHLD	4	118
670000024	R02721	Osceola	Rose Lake	19N 09W	20	128 HOSHLD	2	0
670000024	R02508	Osceola	Rose Lake	19N 09W	4	120 HOSHLD	5	120
670000024	R02534	Osceola	Rose Lake	19N 09W	5	141 HOSHLD	2	138
670000024	R02678	Osceola	Rose Lake	19N 09W	17	123 HOSHLD	2	119
670000024	R02627	Osceola	Rose Lake	19N 09W	9	148 HOSHLD	2	144
670000024	R02677	Osceola	Rose Lake	19N 09W	16	150 HOSHLD	2	133
670000024	R02644	Osceola	Rose Lake	19N 09W	10	123 HOSHLD	2	119
670000024	R02667	Osceola	Rose Lake	19N 09W	13	127 *U		
670000024	R02444	Osceola	Hartwick	19N 08W	30	140 HOSHLD	4	136
670000024	R02601	Osceola	Rose Lake	19N 09W	8	112 HOSHLD	2	108
670000024	R02559	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113
670000024	R02533	Osceola	Rose Lake	19N 09W	5	125 HOSHLD		
670000024	R02647	Osceola	Rose Lake	19N 09W	10	116 HOSHLD	2	112
670000024	R02603	Osceola	Rose Lake	19N 09W	8	135 HOSHLD	4	130
670000024	R02606	Osceola	Rose Lake	19N 09W	8	112 HOSHLD	2	108
670000024	R02560	Osceola	Rose Lake	19N 09W	5	104 HOSHLD	2	100
670000024	R02526	Osceola	Rose Lake	19N 09W	5	107 HOSHLD	2	103
670000024	R02635	Osceola	Rose Lake	19N 09W	9	138 HOSHLD	2	126
670000024	R02502	Osceola	Rose Lake	19N 09W	4	130 HOSHLD		
670000024	R02659	Osceola	Rose Lake	19N 09W	12	109 HOSHLD	4	0
670000014	R01799	Osceola	Cedar	18N 09W	10	133 HOSHLD	4	128
670000024	R02743	Osceola	Rose Lake	19N 09W	29	136 HOSHLD	2	132
670000024	R02564	Osceola	Rose Lake	19N 09W	5	131 HOSHLD	4	0
670000024	R02663	Osceola	Rose Lake	19N 09W	13	146 HOSHLD	2	142
670000024	R02365	Osceola	Hartwick	19N 08W	18	103 HOSHLD	2	98
670000024	R02598	Osceola	Rose Lake	19N 09W	8	148 HOSHLD	2	144
670000024	R02505	Osceola	Rose Lake	19N 09W	4	150 HOSHLD	4	136
670000024	R02581	Osceola	Rose Lake	19N 09W	5	122 HOSHLD	2	118
670000024	R02700	Osceola	Rose Lake	19N 09W	19	108 HOSHLD	4	103
670000024	R02563	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113
670000024	R02609	Osceola	Rose Lake	19N 09W	8	120 HOSHLD	2	116
670000024	R02562	Osceola	Rose Lake	19N 09W	5	114 HOSHLD	2	110
670000024	R02561	Osceola	Rose Lake	19N 09W	5	122 HOSHLD	2	118
670000024	R02640	Osceola	Rose Lake	19N 09W	9	143 HOSHLD	5	136

67000002	R02616	Osceola	Rose Lake 19N 09W	8	145 HOSHL	5	140
67000002	R02615	Osceola	Rose Lake 19N 09W	8	124 HOSHL	4	120
67000002	R02542	Osceola	Rose Lake 19N 09W	5	135 HOSHL	4	0
67000002	R02675	Osceola	Rose Lake 19N 09W	15	140 HOSHL	4	135
67000002	R02672	Osceola	Rose Lake 19N 09W	14	150 HOSHL	4	150
67000002	R02607	Osceola	Rose Lake 19N 09W	8	139 HOSHL	2	135
67000002	R02558	Osceola	Rose Lake 19N 09W	5	148 HOSHL		
67000002	R02569	Osceola	Rose Lake 19N 09W	5	150 HOSHL	2	147
67000002	R02522	Osceola	Rose Lake 19N 09W	5	105 HOSHL	2	101
67000002	R02521	Osceola	Rose Lake 19N 09W	5	104 HOSHL	2	100
67000002	R02736	Osceola	Rose Lake 19N 09W	24	102 HOSHL	2	99
67000002	R02703	Osceola	Rose Lake 19N 09W	19	103 HOSHL	4	99
67000002	R02575	Osceola	Rose Lake 19N 09W	5	118 HOSHL	2	115
67000002	R02462	Osceola	Rose Lake 19N 09W	3	130 HOSHL	4	0
67000002	R02741	Osceola	Rose Lake 19N 09W	29	102 HOSHL	2	98
67000002	R02366	Osceola	Hartwick 19N 08W	18	110 HOSHL	4	105
67000002	R02732	Osceola	Rose Lake 19N 09W	22	131 HOSHL	2	127
67000002	R02645	Osceola	Rose Lake 19N 09W	10	106 HOSHL	2	102
67000002	R02679	Osceola	Rose Lake 19N 09W	17	130 HOSHL		
67000002	R02693	Osceola	Rose Lake 19N 09W	19	108 HOSHL	2	104
67000001	R01804	Osceola	Cedar 18N 09W	10	113 HOSHL	2	109
67000002	R02368	Osceola	Hartwick 19N 08W	18	132 HOSHL	4	127
67000002	R02638	Osceola	Rose Lake 19N 09W	9	130 HOSHL	4	0
67000002	R02613	Osceola	Rose Lake 19N 09W	8	114 HOSHL	2	110
67000002	R02377	Osceola	Hartwick 19N 08W	19	121 HOSHL	2	117
67000002	R02469	Osceola	Rose Lake 19N 09W	3	114 HOSHL		
67000002	R02499	Osceola	Rose Lake 19N 09W	4	113 HOSHL	4	0
67000002	R02665	Osceola	Rose Lake 19N 09W	13	124 HOSHL	2	121
67000002	R02637	Osceola	Rose Lake 19N 09W	9	126 HOSHL	2	122
67000002	R02626	Osceola	Rose Lake 19N 09W	9	101 HOSHL	2	97
67000002	R02602	Osceola	Rose Lake 19N 09W	8	120 HOSHL	2	117
67000002	R02725	Osceola	Rose Lake 19N 09W	20	109 HOSHL	4	104
67000002	R02539	Osceola	Rose Lake 19N 09W	5	122 HOSHL	2	118
67000002	R02666	Osceola	Rose Lake 19N 09W	13	126 HOSHL	2	129
67000002	R02367	Osceola	Hartwick 19N 08W	18	110 HOSHL	4	105
67000002	R02735	Osceola	Rose Lake 19N 09W	24	146 HOSHL	2	146

SCREEN_	SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL	Water Elev
62	66	945	43.83003	-85.437	1708712	189146	30	915.00
90	94	948	43.82953	-85.4387	1708271	188968.3	25	923.00
76	80	945	43.83191	-85.4313	1710245	189807.9	18	927.00
59	63	948	43.83203	-85.4318	1710113	189856.1	20	928.00
81	85	997.38	43.88353	-85.291	1747483	208158.4	69	928.38
64	68	948	43.83197	-85.4298	1710631	189824.6	18	930.00
62	66	955	43.82135	-85.4258	1711639	185940.5	25	930.00
94	98	955	43.82042	-85.4143	1714654	185560.6	25	930.00
78	82	948	43.83116	-85.4352	1709207	189549.5	15	933.00
62	66	945	43.83182	-85.4308	1710354	189775.2	11	934.00
72	77	954.72	43.82171	-85.428	1711062	186078.8	20	934.72
62	66	945	43.83098	-85.436	1709000	189487.3	10	935.00
54	58	950	43.83218	-85.4326	1709881	189911.6	15	935.00
50	54	955	43.82236	-85.4337	1709552	186338.2	18	937.00
55	59	955	43.82128	-85.4252	1711799	185914.4	18	937.00
58	62	955	43.82802	-85.4377	1708534	188412.9	16	939.00
65	69	951	43.8226	-85.4352	1709170	186427.9	12	939.00
75	79	999	43.83661	-85.4236	1712303	191494.4	60	939.00
58	62	955	43.82213	-85.4312	1710211	186243.7	15	940.00
58	61	955	43.82289	-85.4357	1709038	186536.6	14	941.00
54	58	974	43.8443	-85.4342	1709540	194336.8	30	944.00
54	58	974	43.83219	-85.4333	1709713	189917.1	30	944.00
84	89	984	43.86173	-85.3675	1727206	200460.5	40	944.00
83	89	964.57	43.821	-85.4188	1713470	185789	20	944.57
66	70	965	43.83238	-85.4294	1710738	189973.5	20	945.00
57	62	957	43.835	-85.4293	1710772	190928.9	12	945.00
59	63	961	43.82507	-85.4369	1708723	187335.9	15	946.00
55	59	955	43.82112	-85.421	1712900	185838.9	9	946.00
54	58	991	43.83572	-85.4238	1712228	191173.3	44	947.00
65	69	988	43.83097	-85.4248	1711933	189444.1	40	948.00
52	56	955	43.82156	-85.4272	1711279	186021.1	6	949.00
81	85	974	43.82047	-85.4137	1714815	185576.3	25	949.00
47	51	984	43.82578	-85.4238	1712194	187548.5	34	950.00
58	62	979	43.868	-85.3621	1728656	202726.2	29	950.00
58	63	984	43.83176	-85.4245	1712030	189729	33	951.00
65	69	979.33	43.82237	-85.4156	1714345	186277.6	28	951.33
76	80	964.57	43.84099	-85.4327	1709923	193124.3	12	952.57
53	57	978	43.86976	-85.3648	1727958	203376.8	25	953.00
71	75	976	43.84664	-85.4426	1707339	195219.1	22	954.00
58	62	974	43.84425	-85.4342	1709526	194317.2	20	954.00
70	75	999	43.86566	-85.3994	1718813	201999.4	45	954.00
90	94	1030	43.87298	-85.4295	1710924	204775.7	75	955.00
94	98	1033	43.84309	-85.4134	1715006	193821.7	78	955.00
48	52	994	43.82925	-85.4146	1714630	188782.3	38	956.00
83	89	977.69	43.82132	-85.4167	1714046	185897.2	20	957.69
85	90	958	43.81683	-85.4103	1715698	184237.3	0	958.00
86	90	1033	43.88525	-85.3482	1732418	208966.3	75	958.00
76	80	1003	43.88432	-85.3394	1734735	208598.3	45	958.00
52	56	974	43.86048	-85.4019	1718140	200121.8	15	959.00
76	80	976	43.84837	-85.4389	1708310	195836.8	16	960.00
49	53	979	43.86517	-85.3708	1726353	201723.9	19	960.00

88	92	1001	43.91448	-85.2422	1760475	219291.8	40	961.00
72	76	997	43.84277	-85.4427	1707290	193807.6	35	962.00
78	82	969	43.83076	-85.4362	1708927	189408.3	7	962.00
52	56	991	43.83625	-85.425	1711928	191370.9	29	962.00
54	60	1004	43.8381	-85.4236	1712286	192039.8	42	962.00
51	55	1004	43.83094	-85.4137	1714881	189392	40	964.00
89	93	974	43.85853	-85.4015	1718227	199407.1	10	964.00
77	82	984	43.86609	-85.3703	1726505	202059.1	20	964.00
64	68	1014	43.82965	-85.4425	1707258	189026.3	49	965.00
59	63	1004	43.91974	-85.2247	1765119	221159	39	965.00
50	53	1003.94	43.8866	-85.2777	1751011	209237	38	965.94
58	62	991	43.85637	-85.442	1707542	198765.3	25	966.00
49	53	1002.3	43.88733	-85.2744	1751864	209491	36	966.30
58	62	984	43.8809	-85.3362	1735548	207342.9	17	967.00
48	52	988	43.84401	-85.4296	1710731	194215.4	20	968.00
59	63	1009	43.82205	-85.4068	1716652	186130.2	41	968.00
85	90	1024	43.85444	-85.383	1723096	197852.2	55	969.00
69	73	984.25	43.89131	-85.2772	1751142	210952.9	15	969.25
77	81	1023.62	43.81509	-85.4266	1711400	183661.2	54	969.62
74	78	997.38	43.82211	-85.4104	1715700	186164.1	27	970.38
68	73	1010.5	43.88541	-85.2814	1750034	208814.4	40	970.50
82	86	1000.66	43.88236	-85.2942	1746630	207742.9	30	970.66
53	58	997	43.86574	-85.4023	1718045	202038.3	26	971.00
76	81	971	43.85956	-85.3683	1726990	199670.8	0	971.00
51	55	1004	43.91649	-85.2457	1759574	220033.6	32	972.00
50	54	1010.5	43.92008	-85.249	1758718	221354.5	38	972.50
77	81	1023.62	43.82212	-85.4038	1717448	186142.6	50	973.62
71	75	974	43.86029	-85.4024	1717988	200051.6	0	974.00
93	98	1020	43.88818	-85.336	1735642	209995	45	975.00
50	55	996	43.86191	-85.4078	1716589	200660.7	20	976.00
89	94	976	43.86109	-85.3948	1720001	200318	0	976.00
82	86	1014	43.88687	-85.3322	1736636	209504.7	38	976.00
62	66	1023.62	43.88518	-85.2808	1750180	208729.1	46	977.62
53	57	985.89	43.89066	-85.2747	1751810	210704.8	8	977.89
51	56	1004	43.86821	-85.4244	1712228	203017.3	26	978.00
47	51	1004	43.87248	-85.3357	1735636	204272.4	26	978.00
53	57	1006	43.8849	-85.3351	1735864	208798	28	978.00
49	54	984.25	43.88291	-85.2963	1746088	207947.9	6	978.25
51	55	1003.94	43.87454	-85.316	1740854	204959.8	25	978.94
95	99	1053	43.88356	-85.364	1728241	208403	74	979.00
55	59	997	43.90842	-85.2161	1767321	217007.1	18	979.00
68	72	1040	43.84323	-85.4235	1712356	193907.8	60	980.00
76	80	1003.94	43.89259	-85.2763	1751389	211413.7	22	981.94
49	54	1007.22	43.88902	-85.2921	1747215	210161.5	25	982.22
64	69	990.8	43.87611	-85.3167	1740681	205532.8	8	982.80
96	100	1023.62	43.91171	-85.2571	1756550	218326.9	40	983.62
54	58	1024	43.87805	-85.3723	1726013	206425.3	40	984.00
89	93	1063	43.8506	-85.3715	1726104	196413.4	79	984.00
77	81	1050	43.88558	-85.3461	1732951	209080.8	66	984.00
60	64	1009	43.88553	-85.3338	1736201	209021.8	25	984.00
54	57	1014	43.88687	-85.3316	1736799	209506.1	30	984.00
56	60	1029	43.91272	-85.2566	1756676	218694.3	44	985.00

85	89	1030.18	43.88288	-85.3528	1731197	208120.9	45	985.18
57	61	1023.62	43.88594	-85.2764	1751338	208992.2	38	985.62
72	76	1022	43.88533	-85.3393	1734746	208969.1	36	986.00
91	95	1036.75	43.91463	-85.2543	1757286	219384.4	50	986.75
76	80	1026.9	43.88796	-85.2634	1754775	209687.5	40	986.90
66	70	1006.96	43.87217	-85.3236	1738828	204121.3	20	986.96
53	57	1024	43.9154	-85.2568	1756623	219672.1	37	987.00
59	63	1005.58	43.88821	-85.3298	1737273	209986.4	18	987.58
92	96	1023.62	43.88875	-85.2706	1752871	209998.1	36	987.62
68	74	1000.66	43.90045	-85.2505	1758221	214203.9	13	987.66
57	61	1017.06	43.85238	-85.2856	1748780	196785.6	29	988.06
63	68	1018.7	43.88525	-85.2809	1750162	208752.5	30	988.70
91	95	1029	43.91237	-85.2567	1756643	218566.8	40	989.00
65	69	1036	43.88443	-85.345	1733235	208657.6	46	990.00
91	95	1040	43.92649	-85.2673	1753906	223746	50	990.00
48	52	1010.5	43.88951	-85.3223	1739248	210437.6	20	990.50
96	100	1000.66	43.90015	-85.2527	1757647	214098.1	10	990.66
58	62	1006	43.86199	-85.4425	1707438	200814.4	15	991.00
72	76	1047	43.88518	-85.3465	1732863	208936.2	56	991.00
65	70	1002	43.87897	-85.3345	1735992	206634.5	10	992.00
94	98	1071	43.84266	-85.4022	1717978	193624.7	78	993.00
86	90	1063	43.88437	-85.3631	1728481	208695.2	70	993.00
71	75	1053	43.92256	-85.2873	1748627	222372.3	60	993.00
0	0	1043	43.91839	-85.2621	1755249	220775.4	50	993.00
54	58	1024	43.88743	-85.3347	1735984	209718.1	30	994.00
58	62	1006	43.90079	-85.2487	1758708	214321.4	12	994.00
0	0	994.09	43.93317	-85.2039	1770647	225994.2	0	994.09
93	97	1009	43.90369	-85.2459	1759448	215369.1	14	995.00
62	66	1004	43.92879	-85.208	1769548	224407.7	9	995.00
63	67	1033	43.88109	-85.3622	1728686	207498.4	37	996.00
76	80	1048	43.88672	-85.3398	1734618	209476.2	52	996.00
90	94	1076.12	43.85478	-85.2974	1745668	197696	80	996.12
93	97	1036.75	43.91462	-85.2627	1755084	219402.6	40	996.75
94	98	1036.75	43.91463	-85.2552	1757058	219385.6	40	996.75
96	100	1037	43.91446	-85.263	1755004	219346.5	40	997.00
74	78	1017.06	43.88862	-85.2654	1754265	209932.9	20	997.06
60	65	1020.34	43.89061	-85.2544	1757151	210627.8	23	997.34
92	96	997.36	43.90029	-85.2535	1757429	214153.7	0	997.36
0	0	997.38	43.93801	-85.1932	1773480	227730	0	997.38
48	52	1033.46	43.89213	-85.2515	1757938	211172.6	36	997.46
95	99	1082.68	43.85725	-85.3557	1730310	198786.2	85	997.68
96	100	1037	43.91443	-85.2634	1754881	219337.8	39	998.00
66	70	1043.31	43.86739	-85.2862	1748687	202260.8	45	998.31
47	51	1025	43.92268	-85.2441	1760000	222286.6	26	999.00
47	51	1025	43.9228	-85.2437	1760107	222328.2	26	999.00
52	56	1015.42	43.93316	-85.1634	1781303	225879	16	999.42
49	53	1037	43.91475	-85.2658	1754263	219459.5	37	1000.00
58	62	1037	43.91461	-85.2645	1754606	219405.9	37	1000.00
84	88	1006	43.90318	-85.2474	1759062	215188.6	6	1000.00
63	68	1043.31	43.91821	-85.2559	1756871	220691	43	1000.31
58	62	1033	43.86354	-85.3541	1730742	201073	32	1001.00
87	92	1046.59	43.89582	-85.2071	1769662	212388.3	45	1001.59



94	98	1041.67	43.92256	-85.1891	1774505	222084.4	40	1001.67
54	58	1036.75	43.91546	-85.2538	1757417	219684.7	35	1001.75
65	69	1043	43.91839	-85.2647	1754565	220784.3	41	1002.00
0	0	1002	43.93138	-85.2134	1768134	225370.4	0	1002.00
62	67	1007.22	43.89047	-85.3173	1740591	210768.9	5	1002.22
86	90	1073	43.88572	-85.3638	1728288	209190.8	70	1003.00
89	93	1073	43.86408	-85.3458	1732932	201242.5	70	1003.00
80	84	1073	43.85709	-85.3443	1733319	198689.8	70	1003.00
74	78	1033	43.88445	-85.3471	1732700	208672.7	29	1004.00
47	57	1024	43.90107	-85.2889	1748099	214544.9	20	1004.00
83	87	1026.9	43.90801	-85.1673	1780199	216721.4	22	1004.90
77	82	1007.22	43.88999	-85.3125	1741854	210581	2	1005.22
66	70	1043.31	43.91539	-85.2589	1756087	219674	38	1005.31
67	71	1062.99	43.83611	-85.3048	1743631	190914.8	57	1005.99
93	97	1066	43.88622	-85.3657	1727804	209380.5	60	1006.00
54	58	1043	43.91857	-85.2613	1755459	220839.1	37	1006.00
0	0	1006	43.93605	-85.2077	1769642	227055.5	0	1006.00
78	83	1056.43	43.91369	-85.1876	1774854	218849.3	50	1006.43
85	91	1053	43.8801	-85.3892	1721584	207230.4	46	1007.00
53	56	1043	43.88897	-85.3324	1736591	210273.2	36	1007.00
50	54	1037	43.91485	-85.2534	1757530	219458.4	30	1007.00
76	80	1053	43.90344	-85.226	1764692	215219.2	46	1007.00
54	58	1053.15	43.8542	-85.2859	1748691	197449.4	46	1007.15
93	97	1082.68	43.85768	-85.2931	1746809	198739.9	75	1007.68
54	58	1026.9	43.82627	-85.1476	1785086	186872.5	19	1007.90
66	70	1068	43.88378	-85.3787	1724363	208535	60	1008.00
54	58	1043	43.91825	-85.2624	1755168	220728.4	35	1008.00
52	56	1043	43.91793	-85.261	1755536	220606.2	35	1008.00
54	58	1043	43.91835	-85.2604	1755702	220758.5	35	1008.00
50	54	1043	43.91732	-85.2593	1755982	220378.6	35	1008.00
54	58	1038	43.9153	-85.2549	1757141	219630.1	30	1008.00
52	56	1037	43.91462	-85.2536	1757469	219378.8	29	1008.00
57	61	1030.18	43.83125	-85.1492	1784683	188690	22	1008.18
77	81	1062.99	43.85859	-85.2932	1746790	199073.5	54	1008.99
58	62	1029	43.87213	-85.4294	1710926	204464.6	20	1009.00
49	53	1043	43.91829	-85.2616	1755373	220738	34	1009.00
52	56	1049.87	43.88284	-85.3562	1730291	208115.2	40	1009.87
0	0	1024	43.90386	-85.268	1753630	215496.6	13.5	1010.50
57	61	1046.59	43.86049	-85.2877	1748257	199746.9	36	1010.59
49	53	1036	44.05733	-85.2486	1759386	271384.8	25	1011.00
80	84	1056.43	43.84355	-85.2972	1745684	193601.4	45	1011.43
77	82	1051.51	43.92326	-85.1488	1785115	222229.8	40	1011.51
67	71	1046.59	43.85994	-85.2875	1748308	199547.1	35	1011.59
47	56	1026.9	43.90107	-85.289	1748084	214544.8	15	1011.90
53	57	1042	43.91835	-85.2536	1757477	220737.3	30	1012.00
71	75	1053	43.90964	-85.2861	1748893	217661.1	40	1013.00
50	54	1043	43.91835	-85.2629	1755029	220764.6	30	1013.00
70	74	1053.15	43.85926	-85.2987	1745353	199334.3	40	1013.15
50	55	1025.26	43.87218	-85.4286	1711155	204481.2	12	1013.26
54	58	1013.78	43.93388	-85.1899	1774340	226215.5	0	1013.78
0	0	1013.78	43.93415	-85.1897	1774390	226313.6	0	1013.78
72	76	1013.78	43.94056	-85.1718	1779128	228601	0	1013.78

67	72	1028.54	43.87212	-85.4294	1710941	204460.2	14	1014.54
54	58	1049.87	43.85265	-85.2845	1749074	196881.7	35	1014.87
0	0	1015.42	43.94095	-85.1895	1774471	228791.1	0	1015.42
89	93	1023.62	43.92457	-85.188	1774794	222816.6	8	1015.62
82	86	1036.75	43.91445	-85.2658	1754253	219353.1	20	1016.75
56	60	1043.31	43.91478	-85.0947	1799361	219000.7	26	1017.31
80	85	1082.68	43.97301	-85.1917	1774021	240484.2	65	1017.68
56	60	1063	43.87913	-85.4335	1709891	207029.1	45	1018.00
84	88	1046	43.88292	-85.3561	1730315	208146.2	28	1018.00
60	66	1053.15	43.91549	-85.2052	1770224	219551.7	35	1018.15
94	98	1020.34	43.89714	-85.299	1745428	213145.3	2	1018.34
90	94	1082.68	43.92976	-85.2664	1754150	224933.9	64	1018.68
85	90	1018.7	43.92978	-85.1913	1773947	224725.2	0	1018.70
66	70	1036.75	43.86095	-85.1579	1782483	199542.3	18	1018.75
54	58	1046.59	43.82545	-85.1499	1784466	186579.7	27	1019.59
91	95	1049.87	43.85166	-85.2854	1748828	196521.5	30	1019.87
51	55	1044.95	43.87208	-85.1487	1784952	203573.5	25	1019.95
76	80	1040.03	43.91466	-85.2675	1753800	219435.1	20	1020.03
59	63	1040.03	43.90351	-85.2077	1769518	215193.1	20	1020.03
57	61	1043.64	43.92694	-85.1878	1774866	223678.7	23	1020.64
96	100	1089	44.06476	-85.4079	1717531	274606.6	68	1021.00
85	89	1058	43.88564	-85.3883	1721829	209245	37	1021.00
58	62	1053	43.86245	-85.3536	1730893	200676.1	32	1021.00
54	58	1059	43.89959	-85.297	1745974	214032.2	38	1021.00
54	58	1046.59	43.84419	-85.1582	1782363	193430.4	25	1021.59
92	96	1026.9	43.83428	-85.1398	1787170	189769.6	5	1021.90
0	0	1021.98	43.94425	-85.1875	1775000	229989	0	1021.98
47	51	1044.95	43.86278	-85.1614	1781564	200219.3	22	1022.95
49	53	1053	43.88606	-85.344	1733508	209248.7	30	1023.00
54	58	1036	43.91505	-85.0953	1799203	219100.1	13	1023.00
53	57	1053.15	43.85234	-85.282	1749723	196759.7	30	1023.15
54	58	1053.15	43.85213	-85.2819	1749742	196684.5	30	1023.15
81	85	1053.15	43.88814	-85.2129	1768091	209604.9	30	1023.15
85	89	1092.52	43.85765	-85.19	1774016	198426.1	69	1023.52
64	68	1074	43.88522	-85.364	1728247	209010	50	1024.00
81	85	1026.9	43.84586	-85.1497	1784611	194017.5	2	1024.90
79	84	1043.31	43.86641	-85.1602	1781901	201538.2	18	1025.31
74	78	1049.87	43.8575	-85.1591	1782160	198285.9	24	1025.87
79	83	1079.4	43.87106	-85.2167	1767021	203389	53	1026.40
49	53	1056.43	43.90019	-85.2409	1760758	214080.9	30	1026.43
57	61	1056.43	43.84577	-85.159	1782159	194010.3	30	1026.43
74	78	1046.59	43.86452	-85.1624	1781321	200854.5	20	1026.59
80	84	1049.87	43.92332	-85.1479	1785359	222248.9	23	1026.87
0	0	1026.9	43.97324	-85.1329	1789479	240408.1	0	1026.90
48	51	1064	43.91547	-85.258	1756307	219700.9	37	1027.00
53	57	1043.29	43.82103	-85.1491	1784670	184964.9	16	1027.29
80	84	1102.36	43.86927	-85.3158	1740868	203038.2	75	1027.36
79	83	1092.52	43.88508	-85.2571	1756434	208619.4	65	1027.52
66	70	1072.83	43.83526	-85.265	1754139	190480.4	45	1027.83
75	79	1062.99	43.84729	-85.2839	1749205	194924.6	35	1027.99
67	71	1083	43.88554	-85.4333	1709982	209366.4	55	1028.00
81	85	1093	43.8864	-85.3723	1726055	209466.3	65	1028.00

84	89	1053.15	43.86747	-85.1678	1779910	201945.6	25	1028.15
53	57	1058	43.88644	-85.3885	1721788	209536.4	29	1029.00
63	69	1030.18	43.86008	-85.1484	1784987	199199	1	1029.18
95	99	1089.24	43.87549	-85.1876	1774720	204923.6	60	1029.24
66	70	1069.55	43.89003	-85.3907	1721227	210852.4	40	1029.55
93	97	1046.59	43.86281	-85.1553	1783179	200211.5	16	1030.59
84	88	1100	44.07274	-85.4089	1717310	277518.7	69	1031.00
58	62	1049.87	43.82054	-85.0896	1800374	184632.4	18	1031.87
86	90	1092.52	43.85748	-85.217	1766899	198439.6	60	1032.52
55	60	1062.66	43.91546	-85.1892	1774448	219498.8	30	1032.66
57	60	1063	43.91006	-85.217	1767107	217608	30	1033.00
56	60	1043.31	43.85498	-85.1079	1795661	197235.3	10	1033.31
68	72	1069.55	43.87869	-85.2258	1764644	206197	36	1033.55
53	57	1072.83	43.91205	-85.1885	1774608	218250.8	39	1033.83
83	87	1085.96	43.84917	-85.1697	1779338	195279.8	52	1033.96
81	86	1094.16	43.85777	-85.1861	1775043	198459.4	60	1034.16
90	100	1038	43.91482	-85.2556	1756955	219456.1	3	1035.00
95	99	1110.56	43.82017	-85.2656	1753916	184981.1	75	1035.56
90	94	1105.64	43.8646	-85.228	1764011	201066.2	70	1035.64
52	56	1077.76	43.85306	-85.2823	1749633	197025	40	1037.76
82	90	1072.83	43.88465	-85.4049	1717458	208940.6	35	1037.83
54	58	1062.99	43.86458	-85.2877	1748261	201239.8	25	1037.99
72	76	1103	44.07243	-85.4139	1715986	277424.9	65	1038.00
62	66	1076	43.88654	-85.4034	1717864	209624.2	38	1038.00
87	95	1038	43.91546	-85.2807	1750346	219766.2	0	1038.00
54	58	1038	43.91545	-85.2798	1750583	219759.2	0	1038.00
53	57	1069.55	43.89678	-85.1482	1785185	212574.8	31	1038.55
96	100	1104	43.83605	-85.2766	1751072	190804.9	65	1039.00
61	65	1040	43.91535	-85.2778	1751089	219715.9	1	1039.00
59	63	1040	43.91521	-85.2767	1751392	219662.7	1	1039.00
79	84	1089.24	43.8721	-85.3181	1740278	204077.3	50	1039.24
50	54	1049.85	43.83383	-85.2948	1746254	190050.7	10	1039.85
87	95	1040	43.91532	-85.277	1751310	219703.6	0	1040.00
80	84	1099.08	43.85668	-85.1853	1775238	198060.5	59	1040.08
75	80	1112.2	43.82183	-85.2573	1756123	185561.6	72	1040.20
58	62	1056.43	43.83378	-85.0892	1800512	189457.9	16	1040.43
90	94	1100.72	43.85673	-85.186	1775056	198079.7	60	1040.72
91	95	1085.96	43.87677	-85.1886	1774461	205390	45	1040.96
76	80	1103	44.06976	-85.4231	1713555	276483.5	60	1043.00
54	57	1083.33	44.03711	-85.1285	1790877	263679.3	40	1043.33
80	84	1113.85	43.84198	-85.2857	1748715	192995.7	70	1043.85
52	60	1085.96	43.90013	-85.1465	1785654	213794.4	42	1043.96
96	100	1109	43.89435	-85.3801	1724040	212393.5	65	1044.00
68	73	1082.68	43.90009	-85.1543	1783585	213800.4	38	1044.68
96	100	1120	44.06022	-85.424	1713274	273009.2	75	1045.00
63	67	1097.44	43.85768	-85.2646	1754330	198654	52	1045.44
56	60	1085.96	43.88513	-85.1673	1780109	208380.2	40	1045.96
86	90	1106	44.06638	-85.4105	1716854	275207.7	60	1046.00
50	54	1076.12	43.87201	-85.1537	1783654	203561.9	30	1046.12
0	0	1046.59	43.96512	-85.1802	1777006	237575.2	0	1046.59
54	58	1093	43.84297	-85.3917	1720743	193701.7	46	1047.00
90	95	1112.2	43.82501	-85.2336	1762392	186651.1	65	1047.20

48	52	1082.68	43.86448	-85.2894	1747809	201207.6	35	1047.68
54	58	1066.27	43.8661	-85.2811	1750020	201771.9	18	1048.27
58	62	1084.32	43.91535	-85.1533	1783910	219357.9	36	1048.32
54	58	1082.68	43.90664	-85.1486	1785126	216170.1	34	1048.68
74	78	1102	43.89367	-85.3833	1723184	212154.7	53	1049.00
58	62	1089.24	43.90135	-85.147	1785513	214237.6	40	1049.24
64	69	1084.32	43.86958	-85.1999	1771439	202802.2	35	1049.32
57	61	1058	43.91886	-85.286	1748947	221019.7	8	1050.00
62	66	1089.22	43.89972	-85.1482	1785184	213647.2	39	1050.22
72	76	1069.55	43.98258	-85.1473	1785734	243852.3	19	1050.55
53	57	1077.76	43.90121	-85.1525	1784068	214204	27	1050.76
55	60	1072.83	43.97188	-85.1883	1774889	240061.9	22	1050.83
49	53	1084.32	43.90123	-85.1484	1785135	214200.1	33	1051.32
62	66	1069.55	43.98637	-85.1881	1775017	245344.4	18	1051.55
54	58	1085.96	43.85063	-85.3168	1740538	196247.7	34	1051.96
48	52	1079.4	43.90109	-85.1535	1783807	214160.2	27	1052.40
60	65	1082.68	43.90084	-85.3829	1723330	214767.3	30	1052.68
52	56	1082.68	43.83578	-85.259	1755719	190652.9	30	1052.68
92	96	1125.33	43.84931	-85.1873	1774690	195376.8	72	1053.33
54	57	1083.33	43.90108	-85.1543	1783597	214161.4	30	1053.33
52	57	1082.68	43.9069	-85.1484	1785157	216264.7	29	1053.68
57	62	1082.68	43.87319	-85.193	1773278	204098.1	28	1054.68
63	67	1084.32	43.91539	-85.1554	1783362	219381	29	1055.32
54	58	1102.36	43.83536	-85.2756	1751331	190551.6	47	1055.36
40	51	1081.04	43.9016	-85.1505	1784588	214339.1	25	1056.04
56	60	1082.68	43.9154	-85.1536	1783821	219379.4	26	1056.68
90	94	1131.89	43.91479	-85.2987	1745587	219577.9	75	1056.89
91	95	1112	43.90816	-85.2936	1746895	217142.7	55	1057.00
48	52	1079.4	43.86856	-85.2021	1770863	202435.3	22	1057.40
60	64	1097.44	43.93035	-85.2462	1759498	225090.2	40	1057.44
66	70	1077.76	43.86881	-85.2017	1770982	202527.1	19	1058.76
81	85	1122	43.91418	-85.2945	1746680	219341.6	63	1059.00
54	60	1099.08	43.84323	-85.2865	1748488	193453.7	40	1059.08
51	55	1089.24	43.88622	-85.4353	1709448	209622.7	30	1059.24
64	68	1092.52	43.83323	-85.2656	1753977	189742.2	33	1059.52
58	62	1077.76	43.87932	-85.4349	1709533	207102.9	18	1059.76
62	66	1085.96	43.8692	-85.2007	1771239	202665.6	26	1059.96
82	90	1099.08	44.00274	-85.1482	1785572	251201.5	39	1060.08
56	60	1079.4	43.86909	-85.2011	1771124	202628.1	19	1060.40
51.5	55.5	1072.83	43.81729	-85.308	1742699	184064.6	12	1060.83
58	62	1085.96	43.86936	-85.2004	1771322	202722.8	25	1060.96
66	70	1083	43.9083	-85.292	1747315	217190.6	22	1061.00
61	65	1092.52	43.89429	-85.1471	1785465	211664.8	31	1061.52
73	77	1122	43.9292	-85.2878	1748517	224794.5	60	1062.00
88	92	1102.36	43.81923	-85.2271	1764064	184524	40	1062.36
59	63	1082.68	43.86464	-85.203	1770601	201008.8	20	1062.68
50	54	1063	43.92884	-85.2578	1756415	224574	0	1063.00
96	100	1132	43.9154	-85.2992	1745471	219800.6	68	1064.00
90	94	1122.05	43.87629	-85.2466	1759155	205385.2	58	1064.05
47	51	1082.68	43.86478	-85.2029	1770626	201060.3	18	1064.68
74	78	1068	43.94347	-85.2347	1762559	229836.4	3	1065.00
80	86	1128.61	43.91555	-85.3122	1742032	219896.5	63	1065.61

90	94	1122.05	44.01616	-85.1804	1777140	256183.1	56	1066.05
68	72	1112.2	43.82988	-85.2663	1753779	188523	46	1066.20
91	95	1128.59	43.89565	-85.4031	1717991	212943.6	62	1066.59
59	62	1095.8	43.89432	-85.1471	1785468	211675.8	29	1066.80
78	82	1131.89	43.86088	-85.2257	1764611	199704.4	65	1066.89
87	91	1131	44.06901	-85.4097	1717088	276162.2	64	1067.00
86	90	1132	43.9083	-85.3004	1745111	217216.7	65	1067.00
85	90	1107	43.93476	-85.2475	1759169	226701.2	40	1067.00
66	70	1112.2	43.93057	-85.2665	1754143	225231.1	45	1067.20
0	0	1112.2	44.03054	-85.1495	1785328	261340.1	45	1067.20
56	64	1092.52	44.05847	-85.1307	1790363	271471.3	25	1067.52
54	58	1085.96	44.05878	-85.0882	1801547	271480.3	18	1067.96
52	56	1089.24	43.87814	-85.2048	1770188	205936.6	21	1068.24
68	72	1093	43.85061	-85.3458	1732875	196333.5	24	1069.00
82	86	1104	43.82282	-85.2318	1762855	185848.2	35	1069.00
49	53	1099.08	43.99032	-85.1481	1785551	246674.9	30	1069.08
83	87	1098.8	43.93253	-85.2899	1747976	226015.4	28	1070.80
90	94	1122.05	44.02951	-85.1454	1786416	260953.5	50	1072.05
66	70	1099.08	43.99515	-85.1879	1775106	248543.7	27	1072.08
78	83	1112.2	43.82321	-85.2313	1762967	185988.1	40	1072.20
60	64	1112.2	43.99279	-85.148	1785584	247574.7	40	1072.20
55	60	1102.36	43.8857	-85.2544	1757142	208837.2	30	1072.36
60	65	1092.52	43.85954	-85.4215	1712965	199847.6	20	1072.52
45	56	1087.6	44.05859	-85.1299	1790592	271514.1	15	1072.60
72	76	1123.69	43.82786	-85.2526	1757364	187747.8	50	1073.69
76	80	1122	43.89315	-85.4134	1715255	212068.3	48	1074.00
84	88	1112.2	43.81947	-85.232	1762793	184625.8	38	1074.20
59	63	1112.2	43.82101	-85.2279	1763875	185175.4	38	1074.20
84	88	1115.49	43.82221	-85.2367	1761545	185639.1	41	1074.49
48	52	1095.8	43.81754	-85.2035	1770294	183840.7	20	1075.80
46	51	1102.36	43.8228	-85.2366	1761587	185853	25	1077.36
58	62	1102.36	43.82536	-85.2338	1762332	186781.4	25	1077.36
57	61	1102.36	43.82394	-85.2324	1762703	186257.1	25	1077.36
82	86	1118.77	43.82256	-85.2282	1763783	185743.5	40	1078.77
56	60	1085.96	44.05946	-85.1236	1792242	271815.9	7	1078.96
53	57	1097	43.84051	-85.3332	1736150	192608.3	18	1079.00
91	95	1135	43.83762	-85.3645	1727882	191661.6	54	1081.00
0	0	1122.05	44.01614	-85.1888	1774946	256198.6	40	1082.05
80	84	1122.05	44.01545	-85.1295	1790533	255787.5	40	1082.05
54	58	1102.36	43.8695	-85.2455	1759423	202904.8	20	1082.36
95	99	1135.17	43.81431	-85.1757	1777622	182586.4	52	1083.17
78	82	1115.49	43.82256	-85.2324	1762694	185754.4	32	1083.49
54	58	1122	43.84328	-85.347	1732532	193663.5	38	1084.00
48	53	1092.52	43.8241	-85.2367	1761558	186330.3	8	1084.52
94	98	1145.01	44.01601	-85.1506	1785000	256046.7	60	1085.01
43	48	1125.31	43.82302	-85.2324	1762693	185922.7	40	1085.31
48	53	1102.36	43.88306	-85.2654	1754226	207907.3	17	1085.36
62	66	1112.2	43.81781	-85.2288	1763618	184012.5	24	1088.20
0	0	1109	43.94276	-85.3037	1744402	229787.2	20	1089.00
51	55	1125.33	43.84945	-85.187	1774771	195427.8	35	1090.33
72	76	1147	43.8949	-85.4136	1715214	212707	56	1091.00
72	78	1151.57	44.03002	-85.1655	1781114	261193.1	60	1091.57

93	97	1132	43.91483	-85.3106	1742452	219630.9	40	1092.00
55	59	1112	43.96516	-85.2185	1766920	237698.2	20	1092.00
94	98	1161	43.92252	-85.307	1743424	222421.8	68	1093.00
84	89	1154.86	43.87137	-85.2666	1753871	203650.3	60	1094.86
52	56	1135	43.83772	-85.326	1738059	191568.3	40	1095.00
90	93	1145.01	44.01541	-85.1481	1785631	255822.3	50	1095.01
78	81	1125.33	44.06724	-85.1664	1781012	274764	30	1095.33
90	95	1095.8	44.03544	-85.1547	1783988	263140.5	0	1095.80
93	98	1161.42	44.01158	-85.147	1785906	254420.9	65	1096.42
82	86	1164.7	44.00985	-85.1471	1785885	253790.7	68	1096.70
71	75	1141.73	43.88303	-85.2547	1757063	207863.3	45	1096.73
72	79	1128.61	43.92824	-85.2813	1750221	224425	30	1098.61
73	82	1161	43.94405	-85.2479	1759083	230089.5	61	1100.00
66	70	1122	43.96818	-85.2275	1764563	238824.3	22	1100.00
88	91	1161.42	43.84239	-85.2363	1761743	192996.2	60	1101.42
75	80	1151.57	44.04439	-85.166	1781044	266432.4	50	1101.57
80	84	1141.73	43.87825	-85.2518	1757805	206114.9	40	1101.73
59	64	1142	43.95767	-85.2388	1761551	235024.8	40	1102.00
71	75	1141.71	43.91513	-85.3523	1731458	219875.6	39	1102.71
76	80	1152	43.92927	-85.3069	1743489	224880.7	48	1104.00
50	54	1132	43.93709	-85.2762	1751608	227635.8	28	1104.00
54	58	1135	43.83566	-85.3249	1738338	190815.3	30	1105.00
76	80	1141.73	43.87935	-85.253	1757491	206517.2	35	1106.73
58	62	1149.93	44.02057	-85.1465	1786096	257696.2	43	1106.93
87	93	1171.26	43.83517	-85.2258	1764490	190333.1	63	1108.26
56	60	1155	43.88875	-85.4344	1709698	210540.5	45	1110.00
79	83	1161	43.94178	-85.2774	1751302	229349.3	50	1111.00
76	80	1171	43.94307	-85.2774	1751330	229820	60	1111.00
64	68	1132	43.93958	-85.2774	1751302	228549.4	20	1112.00
47	51	1152	43.93883	-85.2814	1750241	228287.1	39	1113.00
68	72	1181	43.94468	-85.2772	1751381	230406.4	68	1113.00
71	75	1122.03	43.91178	-85.3811	1723860	218751.1	9	1113.03
51	55	1141	43.96022	-85.4431	1707758	236624.3	27	1114.00
91	94	1184.38	43.83582	-85.2266	1764275	190572.5	70	1114.38
96	100	1181	43.93609	-85.4421	1707893	227824.4	65	1116.00
71	75	1161	43.95393	-85.2659	1754396	233744.1	45	1116.00
65	70	1161.42	43.84328	-85.2346	1762198	193314	45	1116.42
85	89	1161.42	43.83461	-85.2252	1764633	190127.6	45	1116.42
67	71	1122.03	43.9114	-85.3812	1723843	218611.7	4	1118.03
53	57	1148.29	43.82651	-85.1877	1774507	187068.3	30	1118.29
76	80	1141	43.95915	-85.4419	1708071	236230.5	15	1126.00
90	94	1171.26	43.84301	-85.2217	1765594	193179.3	45	1126.26
64	68	1179.46	43.81447	-85.2256	1764438	182786.6	53	1126.46
94	98	1131.87	43.9106	-85.3825	1723491	218323.1	1	1130.87
62	66	1161.42	43.91665	-85.414	1715208	220637	30	1131.42
53	57	1181	43.94337	-85.2779	1751196	229929.2	48	1133.00
94	98	1190	43.94745	-85.354	1731164	231662.4	50	1140.00
76	81	1190	43.94813	-85.353	1731432	231906.7	50	1140.00
71	75	1181.08	43.91493	-85.3453	1733302	219776.2	40	1141.08
77	81	1210.61	43.92824	-85.394	1720543	224792.7	69	1141.61
91	94	1212	44.06554	-85.208	1770074	274259.6	70	1142.00
66	70	1190	44.00561	-85.226	1765121	252464.3	47	1143.00

91	95	1210.63	44.02983	-85.2277	1764770	261299.3	65	1145.63
54	58	1171	43.94574	-85.4387	1708853	231328.6	25	1146.00
91	95	1217.19	43.93838	-85.4242	1712621	228594.4	70	1147.19
91	95	1219	44.01562	-85.2314	1763724	256127.9	70	1149.00
90	94	1220	43.99954	-85.2271	1764783	250254.8	71	1149.00
64	69	1190.94	44.03048	-85.2158	1767902	261501.1	40	1150.94
74	78	1181	43.95871	-85.2724	1752717	235507.1	30	1151.00
54	58	1187.66	43.92285	-85.4425	1707733	223001.1	36	1151.66
76.5	80.5	1210.63	43.94149	-85.4243	1712612	229729.8	58	1152.63
59	63	1205.69	43.90241	-85.4123	1715589	215440.4	51	1154.69
71	75	1205	43.96665	-85.4177	1714484	238877.4	50	1155.00
90	94	1186	43.94872	-85.352	1731686	232117.3	30	1156.00
64	68	1210.63	43.93056	-85.4131	1715506	225705.6	54	1156.63
95	100	1217.19	43.95909	-85.357	1730437	235915	60	1157.19
79	83	1225.37	43.92397	-85.4001	1718911	223260	67	1158.37
91	95	1230	43.92348	-85.3971	1719707	223068.4	70	1160.00
53	57	1190	43.95204	-85.3556	1730754	233340.3	30	1160.00
88	92	1190	43.95333	-85.3497	1732329	233791.8	30	1160.00
88	92	1220	44.01567	-85.228	1764636	256139	60	1160.00
63	67	1190	43.94853	-85.3553	1730837	232060.1	29	1161.00
53	57	1181.08	43.91194	-85.4143	1715121	218924	20	1161.08
67	73	1197.51	43.94816	-85.3472	1732948	231899.1	35	1162.51
48	52	1205	43.93045	-85.4357	1709555	225747.1	40	1165.00
71	75	1225	43.93612	-85.426	1712148	227777	60	1165.00
77	81	1195	43.95295	-85.3472	1732978	233644.6	30	1165.00
61	65	1200.79	43.9485	-85.3467	1733101	232020.7	35	1165.79
48	52	1214	44.06478	-85.2459	1760124	274091.6	48	1166.00
52	56	1210.61	43.92275	-85.4242	1712557	222899.1	44	1166.61
56	60	1190.94	43.96387	-85.4261	1712260	237893.9	22	1168.94
61	65	1204.07	44.00404	-85.2261	1765082	251894.2	35	1169.07
54	58	1205	43.94499	-85.4272	1711867	231016.6	35	1170.00
82	86	1240	43.98651	-85.4177	1714580	246116.7	70	1170.00
52	56	1190	43.95354	-85.3505	1732113	233871.1	20	1170.00
84	89	1200.79	43.95889	-85.354	1731224	235831.6	30	1170.79
90	94	1240	43.95913	-85.4084	1716895	236103.3	69	1171.00
56	60	1200.79	43.93113	-85.4151	1715004	225921.7	28	1172.79
93	97	1240.14	44.00071	-85.422	1713519	251308.8	67	1173.14
72	77	1208.99	44.05951	-85.2469	1759833	272174.9	35	1173.99
90	94	1227	44.05285	-85.443	1708259	270387.6	52	1175.00
9	86	1215.55	43.95681	-85.356	1730680	235080.6	40	1175.55
54	58	1215	43.94514	-85.4297	1711224	231078.3	38	1177.00
78	82	1240.14	43.90376	-85.4337	1709962	216008.7	62	1178.14
75	79	1217.19	43.96512	-85.3805	1724276	238192.1	38	1179.19
58	62	1210	43.94982	-85.3568	1730425	232534.9	26	1184.00
77	81	1240.16	43.98655	-85.4341	1710254	246190.7	56	1184.16
75	80	1210.63	43.95832	-85.3564	1730584	235632.8	26	1184.63
59	63	1210	43.94921	-85.3564	1730545	232312.3	25	1185.00
52	55	1215	44.06447	-85.2457	1760180	273977.6	30	1185.00
94	98	1259	43.94535	-85.4021	1718475	231058.5	72	1187.00
77	81	1249	43.96312	-85.3819	1723900	237467.7	62	1187.00
77	81	1249	43.96343	-85.3813	1724048	237576.5	62	1187.00
93	97	1261	44.02239	-85.28	1750976	258741.5	74	1187.00

72	77	1227.03	44.03702	-85.2261	1765207	263914.2	40	1187.03
89	93	1252	44.00141	-85.442	1708254	251635.1	62	1190.00
53	57	1220	43.94631	-85.4253	1712370	231490.2	30	1190.00
76	80	1240	43.982	-85.4065	1717491	244432.9	50	1190.00
96	100	1258	44.06102	-85.3686	1727858	273109.9	68	1190.00
96	100	1259	44.01803	-85.2807	1750771	257157.1	69	1190.00
74	78	1210.63	43.96686	-85.3816	1723981	238830.3	20	1190.63
76	80	1259	43.9611	-85.3868	1722588	236745.9	65	1194.00
85.5	89.5	1220.47	43.96989	-85.3904	1721675	239963.9	26	1194.47
88	92	1240.16	43.98784	-85.4187	1714314	246605.7	45	1195.16
68	72	1252	44.00685	-85.4213	1713736	253543.6	56	1196.00
72	78	1263.12	43.95909	-85.3931	1720923	236037.5	67	1196.12
81	85	1253.28	43.96357	-85.377	1725169	237615.1	57	1196.28
59	63	1240	43.98058	-85.4242	1712833	243978.4	43	1197.00
87	91	1250	44.01417	-85.4191	1714339	256205.3	52	1198.00
50	55	1235.24	43.96133	-85.3977	1719713	236867.7	37	1198.24
95.6	99.8	1240	43.97233	-85.3891	1722038	240848.6	40.6	1199.40
81	85	1265	43.99914	-85.4289	1711680	250760.7	65	1200.00
71	75	1220	43.96734	-85.3817	1723951	239004.8	20	1200.00
75	79	1230.31	43.9621	-85.3979	1719660	237149.7	30	1200.31
72	76	1220.47	43.96379	-85.3828	1723659	237713.8	20	1200.47
92	100	1279	44.02292	-85.311	1742832	259032.9	78	1201.00
64	68	1251	44.05882	-85.2959	1746941	272072.7	50	1201.00
54	58	1240	43.96364	-85.3854	1722961	237669.3	38	1202.00
58	62	1220	43.96754	-85.3845	1723223	239085.3	18	1202.00
64	67	1220	43.96822	-85.382	1723891	239325.9	18	1202.00
83	88	1217.19	43.94783	-85.3483	1732676	231779	15	1202.19
95	99	1280	44.07143	-85.4112	1716709	277047.9	77	1203.00
94	98	1279	44.02327	-85.3108	1742875	259157.9	76	1203.00
61	64	1232	44.00096	-85.2208	1766452	250754.4	29	1203.00
54	58	1243.44	43.99937	-85.4117	1716210	250785.2	40	1203.44
56	60	1246.72	43.99535	-85.412	1716122	249321.1	43	1203.72
72	76	1223.75	43.96371	-85.3832	1723546	237686.4	20	1203.75
62	66	1240.16	43.99823	-85.4118	1716196	250368	36	1204.16
59	63	1246.72	43.99871	-85.4117	1716210	250544.9	42	1204.72
56	60	1230	43.93336	-85.4244	1712550	226766.3	25	1205.00
86	91	1259	43.9722	-85.3818	1723971	240777.6	54	1205.00
60	64	1264.76	44.00334	-85.4217	1713617	252266.5	59	1205.76
89	93	1276	44.02144	-85.3112	1742767	258494.7	70	1206.00
62	66	1246.72	43.99305	-85.4217	1713562	248513.9	40	1206.72
52	56	1253	44.01574	-85.4429	1708082	256862.1	46	1207.00
76	80	1277.89	43.98784	-85.4126	1715928	246583.8	70	1207.89
76	80	1254	43.95369	-85.3873	1722435	234048.6	46	1208.00
85	95	1279.53	44.02332	-85.4095	1716916	259506.1	70	1209.53
82	86	1259.84	44.07274	-85.4075	1717673	277512.7	50	1209.84
54	58	1237	44.02152	-85.4251	1712814	258904	27	1210.00
72	76	1270	44.00821	-85.4213	1713747	254040	60	1210.00
82	86	1266	44.05962	-85.3936	1721257	272683.5	56	1210.00
96	100	1235	43.96815	-85.3857	1722916	239313	25	1210.00
82	86	1268.04	44.06199	-85.3939	1721206	273547.7	58	1210.04
79	83	1264	43.98722	-85.4254	1712563	246402.7	53	1211.00
87	91	1266.4	44.02532	-85.414	1715733	260249.9	55	1211.40



90	94	1257	44.02593	-85.4327	1710834	260538	45	1212.00
77	81	1227.03	43.9706	-85.3902	1721741	240221.9	15	1212.03
84	89	1282.81	44.01678	-85.4087	1717100	257120.1	70	1212.81
90	93	1293	44.07171	-85.4141	1715932	277162.7	80	1213.00
0	0	1283	44.05504	-85.3898	1722257	270999.2	70	1213.00
0	0	1273	44.07241	-85.2854	1749766	276994.4	60	1213.00
72	76	1279.53	43.9593	-85.3842	1723256	236082.1	66	1213.53
56	60	1259.84	43.99722	-85.4096	1716767	249991.1	45	1214.84
96	100	1275	43.99717	-85.4289	1711678	250043.1	60	1215.00
78	81	1260	44.05785	-85.3816	1724407	271996.8	45	1215.00
96	100	1279.53	44.06471	-85.4099	1717016	274595.2	64	1215.53
61	65	1251	43.96682	-85.3804	1724306	238809.4	35	1216.00
65	69	1273	44.05908	-85.3204	1740500	272242.7	57	1216.00
95	100	1276.25	43.96022	-85.3553	1730891	236319.5	60	1216.25
88	92	1289.37	44.05606	-85.4009	1719331	271412.4	72	1217.37
63	67	1269.69	44.02659	-85.3273	1738548	260424	52	1217.69
84	88	1271	44.04416	-85.3021	1745260	266747.3	53	1218.00
96	100	1286.09	44.05907	-85.3043	1744741	272190.4	68	1218.09
86	96	1279.53	44.02179	-85.4095	1716905	258948.4	61	1218.53
78	82	1281	43.99423	-85.429	1711642	248972.1	62	1219.00
54	58	1250	44.01351	-85.4191	1714336	255964.7	31	1219.00
80	84	1259	44.03115	-85.3203	1740399	262063.2	40	1219.00
89	93	1289	44.01844	-85.31	1743064	257394.9	70	1219.00
62	66	1259.84	44.05952	-85.3889	1722512	272631.2	40	1219.84
58	62	1249.98	44.00024	-85.4225	1713392	251138.4	30	1219.98
94	98	1250	44.02296	-85.4301	1711504	259447.6	30	1220.00
58	62	1260	44.03173	-85.3206	1740340	262273.9	40	1220.00
86	90	1292	44.05918	-85.3074	1743917	272238	72	1220.00
79	83	1280	44.07123	-85.4024	1719020	276945.7	59	1221.00
88	92	1276	44.04729	-85.3484	1733090	268038	55	1221.00
60	64	1247	44.0091	-85.4213	1713741	254364.1	25	1222.00
95	99	1279.53	44.00444	-85.4087	1717046	252619.7	57	1222.53
85	89	1279.53	44.07212	-85.4083	1717460	277289.1	57	1222.53
72	77	1272.97	44.03148	-85.4348	1710310	262570.2	50	1222.97
76	80	1265	44.00262	-85.4217	1713601	252005.2	42	1223.00
71	75	1273	44.06715	-85.3892	1722449	275414.8	50	1223.00
77	81	1280	44.05232	-85.3844	1723665	269992	57	1223.00
96	100	1294	44.07267	-85.4326	1711086	277575.2	70	1224.00
95	98	1299	44.06338	-85.406	1718020	274098.3	75	1224.00
76	80	1259.82	43.91948	-85.4255	1712195	221712.4	35	1224.82
95	100	1259.84	44.04623	-85.3335	1737008	267602.8	35	1224.84
95	99	1299	44.06714	-85.4089	1717289	275478.7	74	1225.00
78	82	1257	44.06844	-85.3729	1726741	275829.4	32	1225.00
58	62	1253.28	44.02525	-85.4171	1714918	260237.3	28	1225.28
88	93	1279.53	44.06997	-85.406	1718069	276497.4	54	1225.53
82	86	1281	44.05862	-85.3816	1724407	272276.7	55	1226.00
0	0	1271	44.04796	-85.3481	1733184	268278.4	45	1226.00
65	70	1266.4	44.02513	-85.4151	1715457	260186.3	40	1226.40
60	66	1250	44.01511	-85.4253	1712705	256568.6	23	1227.00
96	100	1263.12	44.04546	-85.4153	1715483	267598.4	36	1227.12
88	92	1289.37	44.02778	-85.4188	1714494	261164.5	62	1227.37
95	99	1253	44.02358	-85.4301	1711502	259673.8	25	1228.00

78	82	1288	44.0726	-85.4023	1719033	277444.2	60	1228.00
72	76	1289	44.0237	-85.3343	1736696	259391	60	1229.00
86	90	1269.69	44.04917	-85.3517	1732240	268731.6	40	1229.69
87	91	1260	44.04552	-85.3329	1737164	267342.2	30	1230.00
54	58	1265	44.02119	-85.4342	1710407	258816.1	34	1231.00
48	52	1256.56	44.02399	-85.414	1715738	259767	25	1231.56
76	80	1256.56	44.05998	-85.3845	1723652	272782.4	25	1231.56
0	0	1247	44.01503	-85.4197	1714187	256520	15	1232.00
90	95	1293	44.05896	-85.3937	1721246	272444.7	60	1233.00
79	83	1263.12	44.02811	-85.3219	1739966	260960.2	30	1233.12
82	86	1259.84	44.01906	-85.4271	1712253	258016.2	26	1233.84
93	98	1289	44.05166	-85.3687	1727772	269696.3	55	1234.00
94	98	1309.06	43.94464	-85.3599	1729587	230657	75	1234.06
94	98	1292.65	44.01097	-85.4237	1713109	255054.5	58	1234.65
70	75	1269.69	44.06449	-85.3051	1744545	274168.5	35	1234.69
90	94	1270	44.04379	-85.4436	1708049	267087.7	35	1235.00
63	66	1275	44.04882	-85.3474	1733376	268591.7	40	1235.00
87	91	1293	44.07195	-85.4023	1719029	277208.3	57	1236.00
59	63	1250	44.06105	-85.3947	1720986	273209.4	14	1236.00
93	97	1309	44.03306	-85.3395	1735364	262822	73	1236.00
86	90	1256.56	44.05976	-85.3841	1723761	272702	20	1236.56
89	93	1257	44.02335	-85.414	1715741	259531.3	20	1237.00
0	0	1273	44.04947	-85.3474	1733374	268827.1	35	1238.00
59	63	1271	44.06884	-85.3059	1744367	275756.1	33	1238.00
72	75	1299	44.06548	-85.4177	1714970	274904.1	60	1239.00
0	0	1309	44.05374	-85.3897	1722255	270526.7	70	1239.00
55	59	1289	44.07148	-85.3076	1743923	276722.5	50	1239.00
95	99	1279.53	44.02105	-85.4224	1713521	258722.8	40	1239.53
96	100	1269.69	44.02217	-85.4141	1715696	259104.4	30	1239.69
97	100	1273	44.05141	-85.3474	1733372	269536	33	1240.00
72	76	1271	44.06437	-85.3902	1722178	274404.2	30	1241.00
81	85	1269	43.98577	-85.4255	1712510	245875.5	27	1242.00
73	77	1266.4	44.06331	-85.3694	1727650	273947.9	24	1242.40
59	63	1279.53	44.02045	-85.4247	1712897	258515.1	37	1242.53
53	57	1280	44.05965	-85.379	1725117	272645.3	37	1243.00
73	77	1273	44.05073	-85.3474	1733371	269288.5	30	1243.00
91	95	1319	44.06319	-85.4088	1717290	274036.9	75	1244.00
69	73	1276	44.0643	-85.3183	1741079	274139.6	32	1244.00
59	63	1259.84	44.06051	-85.3949	1720936	273011.7	14	1245.84
90	94	1316	44.02942	-85.3911	1721778	261665.8	70	1246.00
0	0	1291	44.05309	-85.3897	1722263	270291.3	45	1246.00
59	64	1256.56	44.06603	-85.3706	1727336	274941.3	10	1246.56
61	65	1293	44.06531	-85.3956	1720771	274764.7	46	1247.00
72	76	1273	44.0501	-85.3474	1733374	269057.9	26	1247.00
50	54	1280	44.02051	-85.4342	1710413	258568.1	32	1248.00
53	57	1266.4	44.04533	-85.4149	1715604	267548.2	16	1250.40
66	70	1259.84	44.03105	-85.4257	1712693	262381.1	9	1250.84
94	98	1270	44.07204	-85.3788	1725205	277159.2	18	1252.00
58	62	1299	44.06669	-85.3947	1721022	275265	43	1256.00
71	75	1302	44.05568	-85.3898	1722254	271233.6	45	1257.00
51	55	1281	44.06711	-85.3074	1743971	275131.1	23	1258.00
65	70	1299	44.02991	-85.4242	1713090	261961.2	40	1259.00

60	64	1279.2	44.06329	-85.3676	1728112	273933.5	20	1259.20
83	88	1269.69	44.03232	-85.3222	1739914	262495.7	10	1259.69
56	60	1302	44.0616	-85.407	1717766	273452.7	42	1260.00
54	57	1306	44.05633	-85.3898	1722261	271471.9	46	1260.00
96	100	1309	44.0457	-85.4041	1718433	267645.2	45	1264.00
51	55	1289	44.06367	-85.3902	1722176	274149.1	25	1264.00
54	58	1309	44.05972	-85.3404	1735246	272540.7	42	1267.00
75	80	1309.06	44.05845	-85.361	1729836	272148.3	38	1271.06
0	0	1348	44.05364	-85.4001	1719534	270527.1	70	1278.00
65	70	1305.77	44.06012	-85.3716	1727057	272789.1	20	1285.77
58	62	1305.77	43.8608	-85.3709	1726321	200131.5	16	1289.77
74	78	1305.77	43.86234	-85.3703	1726479	200690.5	16	1289.77
120	124	1024	43.87221	-85.4242	1712295	204476.4	94	930.00
107	111	951	43.82938	-85.4391	1708165	188915.4	17	934.00
107	112	1010.5	43.88504	-85.2826	1749693	208684.1	70	940.50
100	104	1014	43.8881	-85.3306	1737050	209950.4	72	942.00
108	113	958	43.82241	-85.4317	1710079	186347.5	9	949.00
98	102	989	43.82857	-85.4236	1712243	188563.5	40	949.00
146	150	1093	43.84192	-85.3945	1719981	193327.9	140	953.00
145	150	974	43.84845	-85.4416	1707611	195877.5	20	954.00
109	112	1035	44.06625	-85.4146	1715783	275173.4	80	955.00
108	113	977	43.84848	-85.4422	1707450	195887.5	20	957.00
126	130	1070	43.85021	-85.4114	1715583	196410	113	957.00
109	114	977	43.84913	-85.4427	1707321	196126.7	18	959.00
121	125	989	43.82937	-85.4247	1711965	188860.6	30	959.00
114	118	974.41	43.82239	-85.4167	1714051	186287.8	15	959.41
108	113	977.69	43.84958	-85.4427	1707313	196290.5	18	959.69
103	108	977	43.84844	-85.4427	1707309	195875.4	14	963.00
103	107	978	43.85914	-85.3992	1718830	199621.3	15	963.00
102	106	994.09	43.87901	-85.3507	1731715	206701.3	27	967.09
134	138	1086	43.85049	-85.3465	1732692	196293	115	971.00
118	126	1036.75	43.86304	-85.3553	1730421	200893.9	65	971.75
113	117	997.38	43.83519	-85.4377	1708552	191028	25	972.38
126	130	1000.66	43.89259	-85.2764	1751379	211416.6	28	972.66
135	139	1093	43.83039	-85.3935	1720212	189122.5	120	973.00
102	106	1028.54	43.88379	-85.349	1732180	208438.6	55	973.54
112	118	974	43.86029	-85.3958	1719735	200030.2	0	974.00
117	122	1073	43.82855	-85.3984	1718890	188470.4	98	975.00
137	142	980.97	43.88769	-85.2825	1749730	209646.3	4	976.97
132	137	1082.68	43.86203	-85.2258	1764578	200126	105	977.68
0	119	1028.54	43.9039	-85.1971	1772316	215305.9	50	978.54
97	102	1010.5	43.86462	-85.3785	1724335	201547.6	30	980.50
115	119	1072.83	43.86229	-85.1685	1779702	200059.3	90	982.83
0	0	1106	44.07049	-85.4231	1713561	276746.8	120	986.00
0	0	987.53	43.89026	-85.2827	1749700	210585	0	987.53
144	148	987.53	43.88873	-85.2822	1749819	210025.5	0	987.53
137	142	987.53	43.88978	-85.2816	1749996	210405.1	0	987.53
123	127	1062.99	43.88906	-85.2568	1756511	210069	75	987.99
132	137	1007.22	43.89283	-85.2806	1750268	211517.4	18	989.22
107	112	1026.9	43.89296	-85.2559	1756766	211486.5	35	991.90
100	108	1007.22	43.93087	-85.2052	1770283	225158.4	15	992.22
0	0	994	43.9249	-85.2238	1765359	223037.7	0	994.00

0	0	994.09	43.93413	-85.2011	1771384	226337.5	0	994.09
0	0	994.09	43.93442	-85.2009	1771442	226442.9	0	994.09
0	0	994.09	43.9368	-85.1877	1774924	227273.5	0	994.09
134	139	1000.66	43.89156	-85.2871	1748534	211074.2	5	995.66
135	140	1095.8	43.90026	-85.2291	1763883	214069.8	100	995.80
132	136	1066.27	43.8721	-85.1625	1781334	203616.4	70	996.27
100	105	1006	43.90366	-85.247	1759168	215362.2	9	997.00
0	0	997.38	43.93639	-85.1968	1772534	227149.3	0	997.38
0	0	997.38	43.93625	-85.1881	1774824	227072.2	0	997.38
99	103	1033.46	43.92252	-85.1877	1774856	222067.7	35	998.46
106	114	1040.03	43.97672	-85.1471	1785759	241715.5	40	1000.03
0	0	1000.66	43.94505	-85.1542	1783769	230187.5	0	1000.66
0	0	1000.66	43.9467	-85.1537	1783920	230789.5	0	1000.66
116	120	1095	44.07126	-85.4168	1715217	277006.8	94	1001.00
109	115	1001	43.93789	-85.1764	1777904	227638.8	0	1001.00
136	140	1122.05	43.84191	-85.317	1740450	193068.6	120	1002.05
117	122	1025	43.90108	-85.2782	1750921	214514.3	22	1003.00
135	140	1003.94	43.92072	-85.2436	1760122	221571.1	0	1003.94
0	0	1003.94	43.93911	-85.1761	1777982	228084.2	0	1003.94
125	130	1004	43.92957	-85.215	1767715	224713.5	0	1004.00
106	110	1004	43.92505	-85.2131	1768186	223062.5	0	1004.00
132	136	1079.4	43.86956	-85.1897	1774137	202765.8	75	1004.40
118	123	1005.58	43.93531	-85.194	1773256	226746.9	0	1005.58
111	115	1023.62	43.89126	-85.251	1758071	210853	18	1005.62
145	150	1105.64	43.84274	-85.3242	1738549	193395.3	100	1005.64
116	120	1092.52	43.84619	-85.316	1740715	194626.2	86	1006.52
144	148	1137	44.05955	-85.424	1713274	272762.3	130	1007.00
99	103	1017.06	43.93354	-85.1607	1782026	226009.4	10	1007.06
116	120	1082.68	43.85719	-85.2969	1745823	198574.1	75	1007.68
0	0	1099	44.07269	-85.4223	1713790	277546.4	90	1009.00
138	148	1064.63	43.88824	-85.2566	1756582	209771	55	1009.63
109	113	1030	43.91289	-85.2672	1753876	218786.3	20	1010.00
124	128	1010.5	43.93739	-85.2024	1771050	227528.8	0	1010.50
0	0	1010.5	43.94413	-85.162	1781725	229873.2	0	1010.50
0	0	1010.5	43.94587	-85.1543	1783765	230489.6	0	1010.50
0	0	1010.5	43.95361	-85.1488	1785237	233294.2	0	1010.50
130	134	1082.68	43.86225	-85.2032	1770546	200141	72	1010.68
141	145	1137	44.0615	-85.4122	1716390	273434.6	126	1011.00
98	102	1091	43.84268	-85.329	1737275	193385.6	80	1011.00
126	130	1107.28	43.86881	-85.2444	1759710	202648.5	95	1012.28
137	141	1082.68	43.89932	-85.2146	1767676	213684.4	70	1012.68
125	129	1082.68	43.86274	-85.2031	1770590	200318.1	70	1012.68
0	0	1013	43.96019	-85.1368	1788416	235662.6	0	1013.00
0	0	1053.15	43.91475	-85.1676	1780133	219178.4	40	1013.15
110	114	1102.36	43.88626	-85.2279	1764142	208962.3	89	1013.36
134	138	1051.51	43.91581	-85.1411	1787116	219496.5	38	1013.51
0	0	1013.78	43.95891	-85.1365	1788499	235196.1	0	1013.78
132	140	1122.05	43.86408	-85.2469	1759022	200934.6	108	1014.05
113	117	1103	44.06905	-85.4231	1713560	276221.9	87	1016.00
107	111	1102	43.88635	-85.3733	1725805	209451.8	86	1016.00
129	133	1085.96	43.82346	-85.3068	1743059	186310.4	69	1016.96
124	128	1017	43.9576	-85.1476	1785573	234745.6	0	1017.00

130	135	1082.68	43.86898	-85.1902	1773994	202555.3	65	1017.68
105	111	1053.15	43.91544	-85.2051	1770246	219535.1	35	1018.15
0	0	1018.7	43.9374	-85.1528	1784107	227395.8	0	1018.70
100	104	1093	44.0701	-85.417	1715165	276584.1	74	1019.00
138	142	1145.01	43.84795	-85.2452	1759408	195048.1	126	1019.01
131	135	1049.87	43.91579	-85.1405	1787278	219485.4	30	1019.87
134	138	1062.99	43.87126	-85.169	1779611	203328.9	43	1019.99
101	105	1043.31	43.86311	-85.1561	1782981	200323.3	22	1021.31
144	147	1043.31	43.90727	-85.1323	1789414	216357.3	22	1021.31
131	135	1082.68	43.86234	-85.2034	1770484	200173.7	60	1022.68
111	115	1062.99	43.90692	-85.2274	1764357	216491.8	40	1022.99
123	127	1128	44.06819	-85.417	1715170	275887	105	1023.00
102	106	1037	43.91583	-85.2698	1753214	219868.5	14	1023.00
124	128	1043.31	43.91458	-85.128	1790571	219012.8	20	1023.31
0	0	1023.62	43.96973	-85.1105	1795379	239072.8	0	1023.62
125	129	1082.68	43.86265	-85.2058	1769853	200291.3	59	1023.68
106	110	1043.31	43.90589	-85.1313	1789678	215853.3	19	1024.31
103	107	1049.87	43.84804	-85.1079	1795629	194704.7	25	1024.87
139	143	1043.31	43.90549	-85.1311	1789719	215705.6	17	1026.31
101	105	1046.59	43.86328	-85.1561	1782968	200384.5	20	1026.59
117	127	1036.75	43.91287	-85.2684	1753572	218781.8	10	1026.75
116	120	1095.8	43.86818	-85.1903	1773977	202265.3	69	1026.80
146	150	1122.05	43.83588	-85.2807	1749996	190754.8	95	1027.05
121	125	1122.05	43.88883	-85.2296	1763688	209903.4	95	1027.05
128	132	1112.2	43.82858	-85.2664	1753749	188051.1	85	1027.20
143	147	1043.31	43.90709	-85.1322	1789443	216292	16	1027.31
122	126	1046.59	43.90594	-85.1302	1789962	215868.4	19	1027.59
130	135	1062.99	43.87098	-85.1677	1779937	203224.9	35	1027.99
118	122	1131	44.06761	-85.4137	1716029	275665.6	102	1029.00
114	118	1079.4	43.86216	-85.2018	1770924	200102.8	50	1029.40
119	123	1049.87	43.84276	-85.1083	1795506	192779.3	20	1029.87
110	114	1127	43.8819	-85.4159	1714542	207979.1	97	1030.00
118	122	1120	44.06544	-85.4079	1717529	274854.8	90	1030.00
145	150	1036.75	43.91384	-85.273	1752343	219151.4	5	1031.75
120	124	1112	43.90812	-85.2954	1746415	217136.2	80	1032.00
131	136	1092.52	43.87973	-85.1691	1779616	206417.3	60	1032.52
130	134	1082.68	43.86275	-85.2032	1770559	200322.8	50	1032.68
118	122	1082.68	43.86263	-85.2028	1770649	200275.4	50	1032.68
122	130	1082.68	43.86962	-85.1894	1774227	202788.1	50	1032.68
130	134	1062.99	43.99439	-85.1281	1790829	248105.7	30	1032.99
103	107	1043.31	43.864	-85.1557	1783093	200647.5	10	1033.31
126	130	1145	44.06267	-85.4129	1716206	273863.3	111	1034.00
131	135	1145	44.06028	-85.3936	1721261	272923.8	111	1034.00
101	106	1046.59	43.84916	-85.1078	1795655	195113.4	12	1034.59
128	133	1095.8	43.85558	-85.267	1753701	197896.1	60	1035.80
113	117	1123	44.06885	-85.417	1715172	276128.9	87	1036.00
123	127	1145	44.06205	-85.4122	1716388	273634.7	109	1036.00
136	140	1043.31	43.90691	-85.1321	1789469	216227	7	1036.31
113	117	1107.28	43.81423	-85.2293	1763467	182707.9	70	1037.28
126	136	1072.83	43.90015	-85.173	1778668	213870.1	35	1037.83
138	146	1072.83	43.99346	-85.1283	1790780	247768.6	35	1037.83
131	135	1151	44.06288	-85.3971	1720375	273885.4	113	1038.00

0	0	1109	44.07134	-85.4079	1717561	277003.8	70	1039.00
104	108	1079.4	43.87062	-85.2159	1767236	203227.9	40	1039.40
121	125	1048.23	43.91396	-85.2061	1769992	218997.9	8	1040.23
106	111	1082.68	43.86225	-85.1979	1771950	200122.9	42	1040.68
102	106	1134	44.06382	-85.4124	1716357	274280.1	92	1042.00
131	135	1154	44.06354	-85.3971	1720374	274124	112	1042.00
108	112	1123	44.07184	-85.4232	1713560	277242.6	80	1043.00
106	110	1123	44.06947	-85.417	1715168	276356.6	80	1043.00
104	109	1133.53	43.86305	-85.267	1753717	200619	90	1043.53
118	122	1092.52	43.86243	-85.2051	1770053	200211.4	48	1044.52
102	106	1105.64	43.84735	-85.2655	1754042	194891.7	61	1044.64
105	110	1122.05	44.01616	-85.1808	1777035	256181.9	76	1046.05
108	112	1128	44.07118	-85.4231	1713569	277001.5	80	1048.00
124	128	1142	44.05959	-85.4168	1715160	272751.6	94	1048.00
143	147	1066	43.90855	-85.2261	1764689	217081.7	17	1049.00
102	107	1092.52	43.82383	-85.2329	1762560	186218.2	40	1052.52
124	128	1053	43.87638	-85.4331	1709991	206025	0	1053.00
102	106	1131.89	43.85063	-85.1878	1774555	195859.6	78	1053.89
132	140	1135.17	43.85707	-85.2065	1769670	198259.4	80	1055.17
101	105	1120.41	44.02962	-85.1522	1784622	261010.9	63	1057.41
103	108	1108.92	43.9158	-85.2959	1746329	219938.3	50	1058.92
118	122	1145	44.06419	-85.3971	1720381	274361.5	86	1059.00
125	129	1082.68	43.99866	-85.1284	1790763	249665	21	1061.68
115	119	1092.52	43.82548	-85.2331	1762521	186820.3	30	1062.52
132	136	1199	44.06398	-85.2459	1760124	273801	136	1063.00
117	121	1181.1	43.83736	-85.2256	1764549	191128.5	111	1070.10
100	104	1141.73	43.81414	-85.228	1763815	182671	71	1070.73
102	106	1108.9	43.89362	-85.4037	1717807	212208.5	38	1070.90
98	102	1132	43.94104	-85.2463	1759493	228987.5	60	1072.00
0	0	1112.2	44.02958	-85.1386	1788200	260963.6	40	1072.20
140	148	1115.49	44.02888	-85.1483	1785636	260731.5	43	1072.49
126	130	1078	43.85096	-85.3936	1720286	196620.2	5	1073.00
116	120	1112.2	44.03922	-85.1603	1782527	264534.6	36	1076.20
126	130	1131.89	43.82318	-85.2323	1762716	185980.4	55	1076.89
122	130	1099.08	44.05874	-85.1109	1795585	271520.5	21	1078.08
124	132	1079.4	44.05966	-85.1278	1791138	271900.9	1	1078.40
143	148	1128.61	43.81982	-85.1875	1774529	184627.8	50	1078.61
105	110	1118.77	43.93684	-85.2762	1751609	227545.7	40	1078.77
95	103	1082.68	44.04845	-85.1266	1791419	267809.3	1	1081.68
124	128	1181	43.91561	-85.3162	1740989	219930.9	96	1085.00
136	140	1191	43.91532	-85.3112	1742298	219810.2	106	1085.00
128	132	1108.92	43.96054	-85.2274	1764558	236039.2	22	1086.92
111	115	1184.38	43.94695	-85.2772	1751391	231233.1	96	1088.38
120	124	1178	43.89705	-85.4199	1713565	213515.7	89	1089.00
129	133	1152	43.95958	-85.2681	1753833	235808.8	62	1090.00
113	117	1191	43.91757	-85.3199	1740022	220656.5	100	1091.00
102	107	1181	43.937	-85.2675	1753915	227575.9	90	1091.00
108	112	1181.1	43.87943	-85.2519	1757773	206542.7	90	1091.10
119	123	1181.1	43.81428	-85.2316	1762855	182734.1	90	1091.10
108	112	1171.26	44.06819	-85.2055	1770754	275220	80	1091.26
116	120	1112	43.96436	-85.2265	1764812	237429.6	20	1092.00
105	110	1167.98	43.94422	-85.2586	1756280	230183	75	1092.98

108	112	1171	43.91566	-85.3218	1739496	219967.2	78	1093.00
116	124	1187.66	43.81442	-85.2351	1761938	182794.7	94	1093.66
127	133	1181.1	44.01593	-85.1419	1787284	255996.3	87	1094.10
100	105	1181.1	43.83552	-85.3549	1730405	190863.2	83	1098.10
130	134	1191	43.94518	-85.2973	1746094	230651.6	90	1101.00
114	118	1161	43.94089	-85.2676	1753886	228995.4	60	1101.00
105	110	1171	43.93823	-85.2676	1753894	228024.7	70	1101.00
115	125	1152	43.88988	-85.4333	1709986	210947.6	50	1102.00
143	147	1135.17	44.04574	-85.156	1783679	266897.2	32	1103.17
100	108	1194	43.81629	-85.325	1738214	183754.9	90	1104.00
105	110	1184	43.98615	-85.2298	1764039	245381.3	79	1105.00
113	117	1181.1	43.95795	-85.4244	1712663	235731.5	75	1106.10
108	112	1142	43.95807	-85.2463	1759561	235194.6	35	1107.00
140	145	1223	43.82087	-85.3545	1730450	185518.7	115	1108.00
111	115	1178	43.94356	-85.2673	1753990	229967.2	70	1108.00
112	116	1172.9	44.04643	-85.1706	1779834	267190.5	62	1110.90
126	130	1141	43.95308	-85.4421	1707996	234018.6	30	1111.00
98	102	1152	43.94351	-85.307	1743525	230072	40	1112.00
124	128	1152	43.97673	-85.2228	1765841	241927.7	40	1112.00
131	135	1195.87	44.06259	-85.1953	1773417	273147.9	81	1114.87
104	107	1167.98	44.03066	-85.1766	1778196	261457.7	52	1115.98
104	110	1166.34	43.91461	-85.3365	1735625	219631.5	50	1116.34
124	128	1230	43.92319	-85.3535	1731182	222817.5	110	1120.00
109	112	1181.1	44.01554	-85.1425	1787120	255854.7	55	1126.10
104	108	1174.54	44.03452	-85.1883	1775140	262896.9	48	1126.54
106	110	1211	43.95187	-85.276	1751735	233024.2	84	1127.00
136	140	1210	43.94795	-85.355	1730898	231847.2	80	1130.00
132	136	1230	43.97224	-85.2379	1761855	240334.2	98	1132.00
126	130	1184.38	44.06253	-85.1865	1775723	273102.2	50	1134.38
116	120	1211	43.95148	-85.2849	1749376	232909.8	75	1136.00
123	127	1210.63	43.96585	-85.3896	1721864	238489.7	73.93	1136.70
108	112	1213.91	44.01529	-85.2327	1763386	256013.4	75	1138.91
117	121	1200	43.95929	-85.4145	1715287	236184.3	61	1139.00
145	149	1210	43.95378	-85.4244	1712648	234211.4	70	1140.00
124	128	1240	43.96052	-85.2925	1747425	236229.3	93	1147.00
102	107	1233.6	44.0254	-85.2265	1765052	259680.1	85	1148.60
108	112	1230	43.93076	-85.4257	1712196	225824.7	80	1150.00
98	102	1230	43.97213	-85.2347	1762690	240286.2	80	1150.00
108	113	1230	44.0309	-85.2334	1763256	261703.7	80	1150.00
108	112	1240	44.01686	-85.2271	1764862	256567.2	90	1150.00
98	102	1230	43.95792	-85.2945	1746875	235286.5	78	1152.00
112	117	1190	43.94799	-85.3477	1732830	231837.1	35	1155.00
116	120	1210	44.05643	-85.2273	1764976	270993	55	1155.00
142	150	1256	43.93033	-85.3549	1730856	225422.8	100	1156.00
128	132	1240	44.04347	-85.2271	1764971	266267.5	84	1156.00
107	122	1187.66	43.89667	-85.4346	1709685	213427.8	31	1156.66
98	102	1233.6	44.03966	-85.2272	1764925	264882	76	1157.60
115	120	1259.84	43.98821	-85.4329	1710592	246789.4	102	1157.84
121	125	1220	43.93078	-85.3805	1724112	225672	62	1158.00
100	104	1190	43.95272	-85.3534	1731343	233579.2	30	1160.00
110	118	1200	43.95256	-85.3468	1733091	233501.6	40	1160.00
113	117	1250	43.97431	-85.2472	1759408	241116	90	1160.00

105	110	1210.63	44.05743	-85.2486	1759388	271420.8	50	1160.63
146	150	1200	43.97386	-85.4398	1708707	241585.2	38	1162.00
113	117	1251	44.01869	-85.2869	1749138	257416.5	87	1164.00
133	137	1276.25	44.00206	-85.4388	1709106	251859	111	1165.25
143	147	1250	43.97198	-85.2533	1757779	240286.2	84	1166.00
143	147	1261	44.04584	-85.443	1708226	267834.9	93	1168.00
106	110	1240	43.92391	-85.3536	1731172	223079.3	72	1168.00
99	103	1261	44.03078	-85.2886	1748742	261826.8	92	1169.00
119	123	1259	44.01926	-85.2802	1750899	257601.4	90	1169.00
145	150	1289	44.03072	-85.2452	1760150	261674.8	120	1169.00
0	0	1240	44.07351	-85.2193	1767153	277196.5	70	1170.00
102	106	1220.47	43.92973	-85.3735	1725945	225267.7	50	1170.47
128	132	1215.55	43.9654	-85.3805	1724269	238295.1	45	1170.55
0	0	1200.79	44.05876	-85.252	1758497	271915.9	30	1170.79
132	136	1251	44.01848	-85.2869	1749154	257338.1	80	1171.00
144	148	1296	44.0238	-85.3839	1723651	259592.4	122	1174.00
97	101	1259	44.02423	-85.2797	1751057	259412.6	85	1174.00
105	110	1204.07	43.958	-85.3539	1731235	235505.4	30	1174.07
7	111	1225	43.974	-85.4307	1711102	241603.3	50	1175.00
100	105	1250	44.02949	-85.2376	1762156	261203.7	75	1175.00
141	145	1296	44.07277	-85.4404	1709026	277639.7	120	1176.00
121	125	1253	44.05339	-85.2473	1759699	269943.7	76	1177.00
112	116	1249	43.93313	-85.405	1717673	226615	71	1178.00
138	142	1253	44.01795	-85.2872	1749060	257145	75	1178.00
114	118	1210	43.92344	-85.4027	1718219	223075.9	31	1179.00
97	101	1259	44.01892	-85.2803	1750883	257476.8	80	1179.00
119	123	1270	44.06183	-85.3686	1727852	273404.3	90	1180.00
127	134	1261	44.02086	-85.2795	1751092	258184.2	80	1181.00
111	115	1250	44.04494	-85.4433	1708120	267505.8	67	1183.00
108	112	1259	43.9339	-85.4254	1712301	226967.3	75	1184.00
112	116	1289	43.96013	-85.3764	1725335	236357.6	104	1185.00
123	127	1258	44.01754	-85.2873	1749026	256998.4	70	1188.00
123	128	1233	44.0588	-85.2834	1750242	272026.8	45	1188.00
142	147	1318.9	44.03368	-85.3438	1734236	263061.7	130	1188.90
120	124	1269	43.96005	-85.3842	1723283	236354.1	80	1189.00
146	150	1243.44	44.06353	-85.2006	1772010	273507.1	54	1189.44
100	104	1281	44.02089	-85.3075	1743735	258281.6	90	1191.00
135	140	1312.34	44.01528	-85.3167	1741292	256266.2	120	1192.34
136	140	1269.69	44.01877	-85.2796	1751051	257421.1	77	1192.69
111	115	1259.84	44.06528	-85.3693	1727685	274665.5	67	1192.84
133	136	1273	44.05971	-85.3209	1740389	272473.4	80	1193.00
113	118	1279.53	44.02302	-85.3108	1742882	259068.4	85	1194.53
140	144	1309	43.9676	-85.376	1725466	239081.2	114	1195.00
104	108	1258	44.06349	-85.3697	1727569	274012.7	63	1195.00
105	109	1276	44.03589	-85.3078	1743724	263748.6	80	1196.00
103	107	1276	44.03565	-85.3072	1743886	263661.5	80	1196.00
107	111	1261	44.02187	-85.2801	1750932	258551.7	65	1196.00
112	117	1279	44.02271	-85.3109	1742834	258955.3	80	1199.00
102	106	1279.53	44.03109	-85.3079	1743685	261999.3	80	1199.53
0	0	1250	44.03685	-85.4426	1708285	264555.4	50	1200.00
101	105	1250	43.98733	-85.4245	1712797	246440.9	50	1200.00
113	117	1281.17	44.02394	-85.3108	1742870	259403.1	81	1200.17



135	140	1289.37	44.02031	-85.2474	1759533	257887.9	89	1200.37
126	130	1276	44.02229	-85.3112	1742765	258804.6	75	1201.00
101	105	1281	44.05996	-85.3037	1744910	272513	80	1201.00
134	138	1258	44.0182	-85.2876	1748957	257239.1	57	1201.00
123	127	1298	44.05289	-85.4081	1717413	270279.6	95	1203.00
141	146	1263.12	44.01966	-85.4262	1712497	258230.3	60	1203.12
130	135	1319	44.063	-85.417	1715131	273995.7	115	1204.00
104	108	1279	43.96031	-85.3866	1722628	236459.1	75	1204.00
109	114	1260	44.063	-85.3902	1722172	273903.5	55	1205.00
114	118	1309.06	44.03335	-85.3359	1736322	262915.5	104	1205.06
0	0	1276	44.07283	-85.4094	1717180	277552.1	70	1206.00
123	127	1282	44.02435	-85.3113	1742748	259554.8	75	1207.00
100	106	1269.69	43.95833	-85.348	1732799	235608.2	62	1207.69
127	131	1263	44.06223	-85.3907	1722031	273626	55	1208.00
108	112	1269	43.96087	-85.384	1723320	236653.8	60	1209.00
0	0	1289	44.0583	-85.3705	1727332	272123.4	80	1209.00
100	104	1279	44.02057	-85.3117	1742638	258178.1	70	1209.00
118	122	1304.13	43.99416	-85.3839	1723522	248788.6	95	1209.13
0	0	1299.21	44.02933	-85.418	1714718	261726.4	90	1209.21
116	120	1259.84	44.06075	-85.396	1720653	273101.7	50	1209.84
138	141	1322	44.06242	-85.4063	1717943	273748.7	112	1210.00
119	123	1286	44.03644	-85.4242	1713107	264341.5	75	1211.00
144	148	1329	44.05831	-85.3937	1721242	272207.8	118	1211.00
133	137	1302.49	44.03104	-85.386	1723135	262239	90	1212.49
119	123	1321	44.04589	-85.3848	1723509	267649.5	108	1213.00
0	0	1273	44.03526	-85.3327	1737180	263599.5	60	1213.00
135	140	1333	44.00767	-85.3073	1743729	253460.2	120	1213.00
108	112	1312	44.05567	-85.4235	1713403	271346.8	98	1214.00
113	117	1299	44.06559	-85.4168	1715187	274941.5	85	1214.00
0	0	1299	44.06419	-85.4073	1717699	274397.9	85	1214.00
112	116	1304	44.04573	-85.3808	1724568	267577.3	90	1214.00
130	135	1325	44.05648	-85.424	1713265	271643.8	110	1215.00
108	112	1304	44.05489	-85.423	1713522	271062.9	88	1216.00
100	104	1306	44.06511	-85.4165	1715265	274764.8	90	1216.00
103	107	1296	44.06861	-85.409	1717261	276013.8	80	1216.00
134	138	1286	44.05438	-85.3898	1722252	270759.2	70	1216.00
126	130	1256.56	44.05991	-85.386	1723271	272762.3	40	1216.56
0	0	1289	44.05811	-85.3303	1737892	271921.9	70	1219.00
128	133	1309.06	43.97027	-85.3788	1724741	240062.8	90	1219.06
132	136	1250	44.01563	-85.42	1714113	256740.4	30	1220.00
0	0	1325	44.06278	-85.4156	1715502	273913	105	1220.00
142	146	1322	44.03068	-85.3413	1734887	261958.8	100	1222.00
99	103	1276	44.03656	-85.3081	1743655	263995.6	53	1223.00
144	148	1342	44.05632	-85.4066	1717826	271525.7	118	1224.00
136	140	1289.37	44.06487	-85.3924	1721601	274593.1	65	1224.37
118	122	1282.81	44.07209	-85.4118	1716553	277292.9	58	1224.81
103	108	1250	44.02129	-85.4273	1712220	258829.2	25	1225.00
113	117	1309	44.0642	-85.4186	1714708	274441	84	1225.00
116	120	1319	44.05473	-85.4149	1715634	270973.4	94	1225.00
110	114	1322	44.06348	-85.417	1715128	274172.5	96	1226.00
118	122	1322	44.06393	-85.4165	1715275	274335.4	96	1226.00
138	143	1294.29	44.05464	-85.4006	1719406	270893.8	68	1226.29

140	145	1274.61	44.05564	-85.4096	1717052	271289.7	48	1226.61
120	124	1328.74	44.05738	-85.4168	1715166	271949.1	102	1226.74
130	135	1342	44.06061	-85.4133	1716102	273112.9	115	1227.00
135	140	1347	44.03084	-85.3766	1725607	262132.9	120	1227.00
145	150	1352	44.03123	-85.3552	1731237	262206.5	125	1227.00
135	139	1345	44.05247	-85.4229	1713525	270180.6	117	1228.00
0	0	1299	44.06506	-85.4184	1714781	274751	70	1229.00
147	150	1329	44.05967	-85.4175	1714999	272782.8	100	1229.00
101	105	1302	44.07044	-85.4098	1717057	276683.9	73	1229.00
100	104	1299	44.06924	-85.4083	1717442	276240.6	70	1229.00
98	102	1309	44.02446	-85.3343	1736694	259666.9	80	1229.00
99	103	1264.76	44.01998	-85.4286	1711862	258356.7	35	1229.76
115	118	1322	44.06351	-85.4164	1715285	274180	90	1232.00
0	0	1312	44.07226	-85.3703	1727446	277210.3	80	1232.00
98	102	1253	44.01628	-85.4201	1714097	256976.5	20	1233.00
105	110	1263	44.03229	-85.3238	1739486	262490.7	30	1233.00
127	131	1333.66	44.01724	-85.384	1723594	257201.2	100	1233.66
102	106	1303	44.04574	-85.3761	1725797	267563.2	66	1237.00
125	130	1299.21	44.03127	-85.4102	1716758	262407.3	60	1239.21
104	108	1262	44.01984	-85.4341	1710415	258324.7	22	1240.00
109	113	1289.37	43.95963	-85.3765	1725287	236176.2	49	1240.37
127	132	1279	44.03184	-85.3213	1740145	262317.1	35	1244.00
125	130	1299.21	44.05508	-85.4012	1719245	271055.4	55	1244.21
110	114	1335	44.05539	-85.415	1715634	271217	90	1245.00
117	121	1279	44.02371	-85.3107	1742912	259321.1	33	1246.00
110	114	1265	44.07136	-85.3784	1725307	276910.3	18	1247.00
0	0	1332.02	44.06091	-85.3974	1720269	273167.1	85	1247.02
120	124	1322.18	44.03138	-85.3413	1734886	262214.9	72	1250.18
122	126	1338.58	44.05396	-85.4026	1718870	270650.5	84	1254.58
97	101	1309	44.0546	-85.4001	1719544	270875.7	54	1255.00
117	120	1358	44.05435	-85.4068	1717780	270808	102	1256.00
104	109	1272.97	44.02335	-85.4182	1714619	259547.7	15	1257.97
118	122	1358	44.06	-85.4087	1717293	272873.3	100	1258.00
126	129	1348.43	44.03742	-85.344	1734198	264423.4	90	1258.43
105	110	1279	44.03241	-85.3247	1739250	262536.2	15	1264.00
142	146	1332	44.02514	-85.3343	1736694	259917	22	1310.00

WELLID	WELL	COUNTY	TOWNSHIP	TOWN_R	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE
670000007	R00753	Osceola	Hersey	17N 09W	34	310	HOSHL	4	300
670000006	R00655	Osceola	Hersey	17N 09W	26	380	*U	12	246.5
670000006	R00657	Osceola	Hersey	17N 09W	26	317	*U	4	300
670000006	R00656	Osceola	Hersey	17N 09W	26	285	HOSHL	4	277
670000015	R01594	Osceola	Osceola	18N 08W	25	317	HOSHL	4	313
670000015	R01593	Osceola	Osceola	18N 08W	25	334	HOSHL	2	326
670000016	R01600	Osceola	Osceola	18N 08W	25	260	HOSHL	2	252
670000024	R02448	Osceola	Hartwick	19N 08W	32	257	HOSHL	4	252
670000037	R03720	Osceola	Hersey	17N 09W	26	400	*OTH	12	340
670000026	R02674	Osceola	Rose Lake	19N 09W	15	263	HOSHL	4	0
670000027	R02740	Osceola	Rose Lake	19N 09W	24	260	HOSHL	5	255

SCREEN_	SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL	Water Elev
300	310	1131	43.82754	-85.3818	1723277	188043	242	889.00
246.5	330	1132	43.84013	-85.3632	1728243	192569.1	157	975.00
302	317	1181	43.83522	-85.355	1730378	190754.2	198	983.00
277	285	1142	43.84002	-85.3627	1728375	192528.9	158	984.00
313	317	1004	43.92158	-85.2226	1765681	221823.4	0	1004.00
326	334	1024	43.92372	-85.2132	1768154	222577.5	12	1012.00
252	260	1013.78	43.92443	-85.2172	1767102	222846.1	0	1013.78
252	257	1377	44.00067	-85.3043	1744476	250899.7	239	1138.00
340	400	1312	43.83176	-85.355	1730369	189492.4	160	1152.00
0	0	1368	44.0317	-85.3766	1725612	262447.6	200	1168.00
256	260	1309.06	44.01821	-85.333	1737015	257384.4	140	1169.06

WELLID	WELL	COUNTY	TOWNSHI	TOWN_R/	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE
67000000	R00750	Osceola	Hersey	17N 09W	33	230	HOSHLD	4	204
67000000	R00661	Osceola	Hersey	17N 09W	27	213	HOSHLD	4	209
67000001	R01580	Osceola	Osceola	18N 08W	25	214	HOSHLD	2	164
67000001	R01581	Osceola	Osceola	18N 08W	25	216	HOSHLD	2	196
67000001	R01366	Osceola	Sylvan	18N 07W	15	248	HOSHLD		
67000001	R01599	Osceola	Osceola	18N 08W	25	225	HOSHLD	2	171
67000001	R01608	Osceola	Osceola	18N 08W	26	205	HOSHLD	2	146
67000001	R01577	Osceola	Osceola	18N 08W	24	203	*U	4	198
67000001	R01591	Osceola	Osceola	18N 08W	25	216	HOSHLD	2	216
67000001	R01425	Osceola	Sylvan	18N 07W	22	230	HOSHLD	5	0
67000001	R01597	Osceola	Osceola	18N 08W	25	216	HOSHLD	2	196
67000001	R01396	Osceola	Sylvan	18N 07W	19	238	HOSHLD	4	228
67000001	R01571	Osceola	Osceola	18N 08W	24	210	HOSHLD	2	0
67000001	R01588	Osceola	Osceola	18N 08W	25	245	HOSHLD	2	216
67000000	R00219	Osceola	Ewart	17N 08W	5	230	TESTW	14	160
67000000	R00105	Osceola	Orient	17N 07W	19	217	*OTH		
67000001	R01461	Osceola	Sylvan	18N 07W	32	216	HOSHLD	4	212
67000001	R01452	Osceola	Sylvan	18N 07W	31	226	HOSHLD	5	220
67000000	R00049	Osceola	Orient	17N 07W	11	206	HOSHLD	2	202
67000001	R01423	Osceola	Sylvan	18N 07W	22	250	HOSHLD	4	245
67000000	R00048	Osceola	Orient	17N 07W	11	212	HOSHLD	2	204
67000001	R01419	Osceola	Sylvan	18N 07W	22	241	HOSHLD	2	238
67000001	R01422	Osceola	Sylvan	18N 07W	22	210	HOSHLD	2	200
67000001	R01426	Osceola	Sylvan	18N 07W	22	206	HOSHLD	4	202
67000001	R01415	Osceola	Sylvan	18N 07W	21	212	HOSHLD	2	203
67000001	R01633	Osceola	Osceola	18N 08W	27	235	HOSHLD	4	225
67000002	R02321	Osceola	Middle Bra	19N 07W	36	234	HOSHLD	3	0
67000001	R01644	Osceola	Osceola	18N 08W	28	246	TY2PU	5	236
67000002	R02229	Osceola	Middle Bra	19N 07W	4	233	HOSHLD	2	226
67000002	R02442	Osceola	Hartwick	19N 08W	27	224	HOSHLD	4	214
67000002	R02268	Osceola	Middle Bra	19N 07W	16	220	HOSHLD	4	211
67000001	R01885	Osceola	Cedar	18N 09W	31	202	HOSHLD	4	0
67000001	R01514	Osceola	Osceola	18N 08W	9	220	HOSHLD	2	216
67000001	R01502	Osceola	Osceola	18N 08W	3	206	HOSHLD	2	203
67000003	R03634	Osceola	Hartwick	19N 08W	22	220	HOSHLD	5	215
67000002	R02360	Osceola	Hartwick	19N 08W	16	205	*U		
67000002	R02568	Osceola	Rose Lake	19N 09W	5	204	HOSHLD	2	200
67000002	R02427	Osceola	Hartwick	19N 08W	22	216	HOSHLD	4	211
67000002	R02423	Osceola	Hartwick	19N 08W	22	208	HOSHLD	2	201
67000002	R02612	Osceola	Rose Lake	19N 09W	8	205	HOSHLD	5	0
67000002	R02424	Osceola	Hartwick	19N 08W	22	218	HOSHLD	2	211
67000002	R02671	Osceola	Rose Lake	19N 09W	14	204	*U	5	0
67000002	R02405	Osceola	Hartwick	19N 08W	21	226	HOSHLD	2	222
67000002	R02409	Osceola	Hartwick	19N 08W	21	202	HOSHLD	2	198
67000002	R02600	Osceola	Rose Lake	19N 09W	8	215	HOSHLD	4	0
67000002	R02608	Osceola	Rose Lake	19N 09W	8	214	HOSHLD	4	0
67000002	R02731	Osceola	Rose Lake	19N 09W	22	206	HOSHLD	2	202
67000002	R02419	Osceola	Hartwick	19N 08W	21	232	HOSHLD	4	227
67000002	R02446	Osceola	Hartwick	19N 08W	32	208	HOSHLD	4	203
67000002	R02570	Osceola	Rose Lake	19N 09W	5	209	HOSHLD	2	205
67000002	R02443	Osceola	Hartwick	19N 08W	28	220	HOSHLD	4	215

670000026	R02634	Osceola	Rose Lake 19N 09W	9	214 HOSHL	4	0
670000026	R02629	Osceola	Rose Lake 19N 09W	9	202 HOSHL	4	0
670000027	R02738	Osceola	Rose Lake 19N 09W	24	230 HOSHL	2	226

SCREEN_	SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL	Water Elev
225	230	1005.58	43.81485	-85.3995	1718544	183477.1	172	833.58
209	213	1184	43.829	-85.3728	1725659	188545.1	199	985.00
0	0	994	43.92437	-85.2164	1767308	222821	0	994.00
0	0	994	43.92458	-85.2173	1767084	222901.7	0	994.00
0	0	997	43.94542	-85.1427	1786821	230291.6	0	997.00
0	0	997.38	43.92445	-85.2164	1767324	222850.7	0	997.38
0	0	997.38	43.92437	-85.2312	1763407	222866.6	0	997.38
198	203	1000.66	43.93187	-85.2106	1768876	225537.9	0	1000.66
0	0	1003	43.92427	-85.2154	1767580	222784.6	0	1003.00
220	230	1007.22	43.94364	-85.1441	1786426	229646.3	4	1003.22
0	0	1003.94	43.92462	-85.2175	1767016	222917.5	0	1003.94
228	238	1003.94	43.93798	-85.1987	1772019	227734.7	0	1003.94
0	0	1004	43.92989	-85.2158	1767495	224831.5	0	1004.00
0	0	1019	43.9234	-85.2148	1767734	222462.6	0	1019.00
160	230	1020.34	43.89704	-85.2984	1745579	213106.2	1	1019.34
212	217	1122.05	43.85029	-85.1978	1771923	195763.7	102	1020.05
212	216	1020.34	43.91461	-85.1785	1777255	219159.8	0	1020.34
220	226	1066.27	43.91388	-85.202	1771073	218956.1	45	1021.27
202	206	1043.31	43.88221	-85.1193	1792748	207188.2	21	1022.31
245	250	1023.62	43.93667	-85.1298	1790189	227068.1	0	1023.62
207	212	1036.75	43.88417	-85.1165	1793486	207896.9	12	1024.75
237	241	1026.9	43.93797	-85.1476	1785494	227589.5	1	1025.90
205	210	1026	43.93042	-85.1288	1790407	224789.6	0	1026.00
202	206	1036.75	43.93464	-85.1478	1785439	226376.3	10	1026.75
208	212	1030.18	43.93622	-85.1529	1784089	226966.4	3	1027.18
225	235	1033.46	43.91935	-85.2534	1757545	221100.6	0	1033.46
229	234	1046.59	43.99429	-85.1074	1796267	248019.4	0	1046.59
236	246	1078	43.92765	-85.2801	1750551	224206.5	10	1068.00
225	233	1105.64	44.06143	-85.1479	1785866	272596.8	33	1072.64
214	224	1264	44.01028	-85.2637	1755219	254279.6	190	1074.00
211	216	1102.36	44.03886	-85.1598	1782643	264401.2	16	1086.36
0	0	1269.66	43.90601	-85.4333	1710064	216828.9	170	1099.66
216	220	1207.35	43.96593	-85.2671	1754119	238123.2	82	1125.35
203	206	1250	43.97393	-85.2473	1759375	240980.6	110	1140.00
216	220	1328.4	44.01656	-85.2559	1757298	256544	180	1148.40
200	205	1338	44.03087	-85.2685	1754030	261799.5	180	1158.00
200	204	1280	44.06338	-85.4198	1714392	274146.2	120	1160.00
211	216	1366.47	44.02964	-85.2502	1758851	261295.7	190	1176.47
200	208	1328	44.01658	-85.2579	1756761	256555.9	147	1181.00
0	0	1332	44.05097	-85.4229	1713525	269633.1	150	1182.00
210	218	1348	44.01622	-85.2633	1755346	256442.2	165	1183.00
0	0	1319	44.04385	-85.3505	1732538	266788.7	135	1184.00
222	226	1258	44.02054	-85.2798	1751016	258069.4	70	1188.00
198	202	1263	44.02471	-85.2786	1751357	259585	75	1188.00
0	0	1358	44.05504	-85.4068	1717779	271057.9	170	1188.00
0	0	1339	44.05168	-85.4229	1713526	269892.4	150	1189.00
202	206	1312.34	44.02199	-85.3839	1723644	258933.4	122	1190.34
227	232	1253.28	44.02492	-85.2791	1751230	259662.9	60	1193.28
203	208	1377	44.00027	-85.3027	1744897	250750.9	180	1197.00
205	209	1329	44.05983	-85.4181	1714818	272846.9	130	1199.00
215	220	1279.53	44.0159	-85.2737	1752600	256355.9	80	1199.53

0	0	1380	44.05877	-85.4032	1718729	272408.3	175	1205.00
0	0	1378	44.05921	-85.4044	1718431	272572.2	170	1208.00
226	230	1322	44.02916	-85.3392	1735440	261396.1	89	1233.00



WELLID	WELL	COUNTY	TOWNSHIP	TOWN_R/A	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE
67000000	R00725	Osceola	Hersey	17N 09W	31	197	HOSHLD	4	192
67000000	R00722	Osceola	Hersey	17N 09W	31	200	HOSHLD	4	195
67000000	R00749	Osceola	Hersey	17N 09W	33	186	HOSHLD	4	182
67000000	R00663	Osceola	Hersey	17N 09W	28	172	HOSHLD	2	172
67000000	R00622	Osceola	Hersey	17N 09W	19	167	HOSHLD	4	162
67000002	R02221	Osceola	Middle Bra	19N 07W	1	173	HOSHLD	2	168
67000000	R00752	Osceola	Hersey	17N 09W	34	186	HOSHLD	2	180
67000000	R00161	Osceola	Ewart	17N 08W	3	192	HOSHLD	2	188
67000000	R00634	Osceola	Hersey	17N 09W	22	159	HOSHLD	2	152
67000000	R00630	Osceola	Hersey	17N 09W	21	155	HOSHLD	4	150
67000000	R00632	Osceola	Hersey	17N 09W	21	153	HOSHLD	4	148
67000000	R00196	Osceola	Ewart	17N 08W	4	174	HOSHLD	4	174
67000000	R00637	Osceola	Hersey	17N 09W	22	152	HOSHLD	4	148
67000001	R01603	Osceola	Osceola	18N 08W	26	158	HOSHLD	2	155
67000002	R02549	Osceola	Rose Lake	19N 09W	5	165	HOSHLD	2	161
67000000	R00043	Osceola	Orient	17N 07W	9	168	HOSHLD	2	164
67000001	R01372	Osceola	Sylvan	18N 07W	16	175	HOSHLD	2	150
67000000	R00106	Osceola	Orient	17N 07W	19	164	*OTH	4	0
67000000	R00082	Osceola	Orient	17N 07W	18	184	HOSHLD	2	180
67000000	R00204	Osceola	Ewart	17N 08W	4	172.2	HOSHLD	4	166
67000001	R01595	Osceola	Osceola	18N 08W	25	190	HOSHLD	2	186
67000001	R01401	Osceola	Sylvan	18N 07W	20	156	HOSHLD		
67000001	R01402	Osceola	Sylvan	18N 07W	20	165	HOSHLD	2	161
67000001	R01417	Osceola	Sylvan	18N 07W	21	165	HOSHLD	2	157
67000001	R01570	Osceola	Osceola	18N 08W	24	166	*OTH	4	161
67000000	R00083	Osceola	Orient	17N 07W	18	180	HOSHLD	2	176
67000002	R02566	Osceola	Rose Lake	19N 09W	5	163	HOSHLD	2	159
67000000	R00147	Osceola	Ewart	17N 08W	1	179	HOSHLD	4	175
67000001	R01428	Osceola	Sylvan	18N 07W	23	193	HOSHLD	2	191
67000001	R01350	Osceola	Sylvan	18N 07W	11	192	HOSHLD	2	171
67000000	R00107	Osceola	Orient	17N 07W	19	180	*OTH	6	0
67000001	R01367	Osceola	Sylvan	18N 07W	15	185	HOSHLD	2	170
67000001	R01424	Osceola	Sylvan	18N 07W	22	200	HOSHLD	2	185
67000000	R00177	Osceola	Ewart	17N 08W	4	195	HOSHLD	4.5	185
67000001	R01431	Osceola	Sylvan	18N 07W	26	162	HOSHLD	2	158
67000000	R00089	Osceola	Orient	17N 07W	18	154	*OTH	2	151
67000000	R00072	Osceola	Orient	17N 07W	17	175	HOSHLD	4	75
67000000	R00104	Osceola	Orient	17N 07W	19	164	*OTH	4	0
67000000	R00020	Osceola	Orient	17N 07W	5	194	HOSHLD	2	190
67000000	R00017	Osceola	Orient	17N 07W	5	174	HOSHLD	2	170
67000000	R00320	Osceola	Ewart	17N 08W	15	175	HOSHLD	2	171
67000000	R00143	Osceola	Ewart	17N 08W	1	193	HOSHLD	2	0
67000001	R01688	Osceola	Osceola	18N 08W	33	171	IRRI	6	161
67000000	R00044	Osceola	Orient	17N 07W	9	190	HOSHLD	5	180
67000001	R01349	Osceola	Sylvan	18N 07W	11	160	HOSHLD	2	160
67000000	R00477	Osceola	Hersey	17N 09W	8	154	HOSHLD	4	149
67000000	R00130	Osceola	Orient	17N 07W	29	187	HOSHLD	4	182
67000000	R00077	Osceola	Orient	17N 07W	18	157	HOSHLD	2	153
67000001	R01421	Osceola	Sylvan	18N 07W	22	166	HOSHLD	2	160
67000002	R02548	Osceola	Rose Lake	19N 09W	5	199	HOSHLD		
67000000	R00351	Osceola	Ewart	17N 08W	21	174	HOSHLD	2	170

67000000	R00380	Osceola	Evart	17N 08W	26	156 HOSHLD	2	152
67000000	R00103	Osceola	Orient	17N 07W	19	167 HOSHLD	4	158
67000002	R02546	Osceola	Rose Lake	19N 09W	5	200 HOSHLD	2	196
67000000	R00368	Osceola	Evart	17N 08W	22	153 HOSHLD	2	146
67000001	R01411	Osceola	Sylvan	18N 07W	21	188 HOSHLD	2	180
67000001	R01524	Osceola	Osceola	18N 08W	11	199 HOSHLD	2	192
67000002	R02317	Osceola	Middle Bra	19N 07W	34	172 HOSHLD	2	168
67000002	R02294	Osceola	Middle Bra	19N 07W	25	170 HOSHLD		
67000001	R01648	Osceola	Osceola	18N 08W	28	193 TY2PU	5	173
67000000	R00465	Osceola	Hersey	17N 09W	6	198 HOSHLD	5	178
67000002	R02240	Osceola	Middle Bra	19N 07W	7	173 HOSHLD	4	168
67000000	R00309	Osceola	Evart	17N 08W	13	175 HOSHLD	4	170
67000002	R02318	Osceola	Middle Bra	19N 07W	35	196 *OTH	2	173
67000000	R00459	Osceola	Hersey	17N 09W	5	178 TY2PU	4	173
67000001	R01534	Osceola	Osceola	18N 08W	13	158 HOSHLD	2	154
67000000	R00372	Osceola	Evart	17N 08W	23	170 HOSHLD	4	170
67000002	R02219	Osceola	Middle Bra	19N 07W	1	186 HOSHLD	2	180
67000002	R02220	Osceola	Middle Bra	19N 07W	1	151 HOSHLD	2	147
67000001	R01854	Osceola	Cedar	18N 09W	19	178 HOSHLD	4	174
67000001	R01529	Osceola	Osceola	18N 08W	12	154 HOSHLD	4	149
67000000	R00754	Osceola	Hersey	17N 09W	35	158 HOSHLD	2	154
67000002	R02243	Osceola	Middle Bra	19N 07W	8	181 HOSHLD	4	177
67000001	R01880	Osceola	Cedar	18N 09W	30	165 HOSHLD	2	161
67000001	R01865	Osceola	Cedar	18N 09W	23	182 HOSHLD	4	177
67000001	R01525	Osceola	Osceola	18N 08W	11	167 HOSHLD	2	163
67000001	R01887	Osceola	Cedar	18N 09W	31	154 HOSHLD	2	150
67000002	R02238	Osceola	Middle Bra	19N 07W	7	170 HOSHLD	2	170
67000001	R01507	Osceola	Osceola	18N 08W	3	179 HOSHLD	4	174
67000001	R01882	Osceola	Cedar	18N 09W	30	160 HOSHLD	2	155
67000001	R01888	Osceola	Cedar	18N 09W	31	180 HOSHLD	5	167
67000001	R01496	Osceola	Osceola	18N 08W	2	185 HOSHLD	5	0
67000002	R02239	Osceola	Middle Bra	19N 07W	7	190 HOSHLD	4	185
67000002	R02242	Osceola	Middle Bra	19N 07W	8	167 HOSHLD		
67000001	R01503	Osceola	Osceola	18N 08W	3	190 HOSHLD	2	186
67000002	R02455	Osceola	Hartwick	19N 08W	35	155 HOSHLD	4	150
67000000	R00475	Osceola	Hersey	17N 09W	8	199 *OTH	4	189
67000001	R01883	Osceola	Cedar	18N 09W	30	158 HOSHLD	2	154
67000002	R02234	Osceola	Middle Bra	19N 07W	6	162 HOSHLD	2	158
67000002	R02449	Osceola	Hartwick	19N 08W	32	192 HOSHLD	4	187
67000001	R01519	Osceola	Osceola	18N 08W	10	189 HOSHLD	2	186
67000002	R02231	Osceola	Middle Bra	19N 07W	5	172 HOSHLD	4	0
67000001	R01500	Osceola	Osceola	18N 08W	2	180 HOSHLD		
67000002	R02439	Osceola	Hartwick	19N 08W	26	158 HOSHLD	4	153
67000002	R02447	Osceola	Hartwick	19N 08W	32	192 HOSHLD	4	187
67000001	R01494	Osceola	Osceola	18N 08W	2	151 HOSHLD	2	146
67000002	R02400	Osceola	Hartwick	19N 08W	21	184 HOSHLD	4	179
67000001	R01517	Osceola	Osceola	18N 08W	10	161 HOSHLD	2	158
67000001	R01827	Osceola	Cedar	18N 09W	14	170 HOSHLD	4	165
67000002	R02451	Osceola	Hartwick	19N 08W	32	192 HOSHLD	5	187
67000001	R01497	Osceola	Osceola	18N 08W	2	155 HOSHLD	2	151
67000002	R02432	Osceola	Hartwick	19N 08W	23	167 HOSHLD	4	0
67000001	R01495	Osceola	Osceola	18N 08W	2	175 *U	2	0

67000001	R01848	Osceola	Cedar	18N 09W	19	185 HOSHL	2	181
67000002	R02390	Osceola	Hartwick	19N 08W	20	152 *U	2	0
67000002	R02453	Osceola	Hartwick	19N 08W	34	192 HOSHL	4	0
67000002	R02362	Osceola	Hartwick	19N 08W	16	176 HOSHL	4	71
67000001	R01504	Osceola	Osceola	18N 08W	3	152 HOSHL	2	148
67000002	R02353	Osceola	Hartwick	19N 08W	14	159 HOSHL	5	0
67000002	R02421	Osceola	Hartwick	19N 08W	22	180 HOSHL	4	175
67000002	R02454	Osceola	Hartwick	19N 08W	35	160 HOSHL	4	155
67000001	R01518	Osceola	Osceola	18N 08W	10	153 HOSHL	2	148
67000001	R01508	Osceola	Osceola	18N 08W	4	185 HOSHL	2	181
67000002	R02392	Osceola	Hartwick	19N 08W	20	177 HOSHL	2	173
67000002	R02441	Osceola	Hartwick	19N 08W	27	181 HOSHL	2	177
67000001	R01513	Osceola	Osceola	18N 08W	9	171 HOSHL	2	168
67000001	R01501	Osceola	Osceola	18N 08W	3	189 HOSHL	4	184
67000001	R01515	Osceola	Osceola	18N 08W	9	195 HOSHL	5	195
67000001	R01512	Osceola	Osceola	18N 08W	9	186 HOSHL	2	183
67000002	R02452	Osceola	Hartwick	19N 08W	33	193 HOSHL	4	188
67000002	R02407	Osceola	Hartwick	19N 08W	21	175 HOSHL	2	169
67000002	R02402	Osceola	Hartwick	19N 08W	21	192 HOSHL	2	85
67000002	R02414	Osceola	Hartwick	19N 08W	21	178 HOSHL	4	173
67000001	R01506	Osceola	Osceola	18N 08W	3	189 HOSHL	4	184
67000002	R02425	Osceola	Hartwick	19N 08W	22	185 HOSHL	4	0
67000002	R02795	Osceola	Rose Lake	19N 09W	32	158 HOSHL	4	153
67000002	R02415	Osceola	Hartwick	19N 08W	21	175 HOSHL	2	171
67000002	R02408	Osceola	Hartwick	19N 08W	21	166 HOSHL	2	159
67000002	R02728	Osceola	Rose Lake	19N 09W	20	165 HOSHL	5	160
67000002	R02401	Osceola	Hartwick	19N 08W	21	175 HOSHL	2	172
67000001	R01786	Osceola	Cedar	18N 09W	10	164 HOSHL	2	157
67000002	R02429	Osceola	Hartwick	19N 08W	22	194 HOSHL	4	190
67000001	R01867	Osceola	Cedar	18N 09W	23	186 HOSHL	4	182
67000002	R02605	Osceola	Rose Lake	19N 09W	8	192 HOSHL	2	189
67000002	R02406	Osceola	Hartwick	19N 08W	21	157 HOSHL	2	154
67000002	R02797	Osceola	Rose Lake	19N 09W	33	179 HOSHL	2	122
67000002	R02614	Osceola	Rose Lake	19N 09W	8	200 HOSHL		
67000002	R02403	Osceola	Hartwick	19N 08W	21	164 HOSHL	2	160
67000002	R02692	Osceola	Rose Lake	19N 09W	19	170 HOSHL	2	166
67000002	R02417	Osceola	Hartwick	19N 08W	21	182 HOSHL	5	176
67000002	R02418	Osceola	Hartwick	19N 08W	21	185 HOSHL	4	180
67000002	R02343	Osceola	Hartwick	19N 08W	9	154 IRRI	4	149
67000002	R02422	Osceola	Hartwick	19N 08W	22	172 HOSHL	2	169
67000002	R02704	Osceola	Rose Lake	19N 09W	19	163 HOSHL	4	163
67000002	R02596	Osceola	Rose Lake	19N 09W	8	194 HOSHL	4	0
67000002	R02680	Osceola	Rose Lake	19N 09W	18	151 *U		
67000002	R02520	Osceola	Rose Lake	19N 09W	5	167 HOSHL	2	163
67000002	R02611	Osceola	Rose Lake	19N 09W	8	191 HOSHL	2	187
67000001	R01866	Osceola	Cedar	18N 09W	23	176 HOSHL	2	172
67000002	R02582	Osceola	Rose Lake	19N 09W	5	160 HOSHL		
67000001	R01774	Osceola	Cedar	18N 09W	9	164 HOSHL	4	0
67000002	R02375	Osceola	Hartwick	19N 08W	19	159 HOSHL	2	159
67000002	R02538	Osceola	Rose Lake	19N 09W	5	173 HOSHL	2	169
67000002	R02686	Osceola	Rose Lake	19N 09W	18	166 HOSHL	5	160
67000002	R02537	Osceola	Rose Lake	19N 09W	5	190 HOSHL	4	185

67000002	R02632	Osceola	Rose Lake 19N 09W	9	192 *U	2	189
67000002	R02426	Osceola	Hartwick 19N 08W	22	155 HOSHL	2	151
67000002	R02536	Osceola	Rose Lake 19N 09W	5	197 HOSHL	2	193
67000002	R02541	Osceola	Rose Lake 19N 09W	5	154 *U	4	150
67000002	R02604	Osceola	Rose Lake 19N 09W	8	162 HOSHL	2	154
67000002	R02649	Osceola	Rose Lake 19N 09W	10	179 HOSHL	2	179
67000002	R02504	Osceola	Rose Lake 19N 09W	4	152 HOSHL	4	148
67000002	R02623	Osceola	Rose Lake 19N 09W	9	159 HOSHL	2	155
67000002	R02676	Osceola	Rose Lake 19N 09W	15	175 HOSHL	4	170
67000002	R02473	Osceola	Rose Lake 19N 09W	3	182 HOSHL	2	0
67000001	R01797	Osceola	Cedar 18N 09W	10	160 HOSHL	2	156
67000002	R02599	Osceola	Rose Lake 19N 09W	8	151 *U	2	0
67000002	R02670	Osceola	Rose Lake 19N 09W	13	158 HOSHL	2	152
67000002	R02673	Osceola	Rose Lake 19N 09W	15	172 HOSHL	2	168
67000002	R02450	Osceola	Hartwick 19N 08W	32	184 HOSHL	2	180

SCREEN_	SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL	Water Elev
192	197	1053	43.81511	-85.4291	1710724	183679	172	881.00
195	200	1072	43.81525	-85.4425	1707203	183776.9	140	932.00
182	186	1105	43.82814	-85.3877	1721718	188281.3	155	950.00
167	172	1102	43.82909	-85.4031	1717670	188681.3	147	955.00
162	167	977	43.84889	-85.4412	1707702	196036.3	20	957.00
168	173	1126.97	44.07315	-85.099	1798766	276743.1	160	966.97
180	186	1131	43.82838	-85.3801	1723729	188344.1	160	971.00
108	112	1023.62	43.89059	-85.255	1756998	210621.8	50	973.62
151	159	1102	43.84542	-85.3834	1722935	194565.6	125	977.00
150	155	1073	43.85119	-85.3922	1720650	196702.3	95	978.00
148	153	1072.83	43.85001	-85.3995	1718704	196297.5	90	982.83
173	178	985.89	43.88837	-85.2822	1749821	209896.1	0	985.89
148	152	1073	43.85063	-85.3674	1727172	196411	85	988.00
154	158	1014	43.9153	-85.2438	1760065	219596.7	24	990.00
161	165	1134	44.06508	-85.4129	1716229	274739.5	135	999.00
164	168	1069.55	43.88562	-85.1527	1783959	208520.9	70	999.55
0	0	1000.66	43.94479	-85.154	1783820	230093	0	1000.66
159	164	1112.19	43.84833	-85.1957	1772477	195042.7	110	1002.19
180	184	1082.68	43.86236	-85.2037	1770418	200181.6	80	1002.68
166	172.2	1007.22	43.89203	-85.2857	1748911	211238.8	4.5	1002.72
0	0	1003	43.92485	-85.2181	1766863	223003.1	0	1003.00
0	0	1003.94	43.93784	-85.1751	1778255	227616.4	0	1003.94
157	165	1003.94	43.94086	-85.1814	1776590	228736.6	0	1003.94
0	0	1003.94	43.94369	-85.1543	1783745	229693.2	0	1003.94
151	156	1004	43.93307	-85.2088	1769340	225972.8	0	1004.00
176	180	1085.96	43.86295	-85.2041	1770321	200396.8	80	1005.96
159	163	1133	44.0609	-85.4122	1716388	273213	127	1006.00
175	179	1076.12	43.90033	-85.2223	1765671	214075.5	70	1006.12
189	193	1026.9	43.93549	-85.1283	1790575	226636.3	20	1006.90
171	190	1007.22	43.95879	-85.1244	1791681	235119	0	1007.22
170	180	1112.19	43.84821	-85.1949	1772689	194997.6	100	1012.19
0	0	1013.78	43.94525	-85.1428	1786788	230231	0	1013.78
0	0	1013.78	43.94355	-85.148	1785401	229625.4	0	1013.78
185	195	1017.06	43.89967	-85.272	1752550	213982	1	1016.06
58	62	1053	43.91869	-85.1283	1790512	220511.7	36	1017.00
150	154	1082.68	43.86246	-85.204	1770330	200218	65	1017.68
175	179	1082.68	43.86571	-85.187	1774842	201356.6	65	1017.68
159	164	1128.61	43.8439	-85.2036	1770374	193453	110	1018.61
190	194	1066.27	43.89577	-85.187	1774940	212313.8	45	1021.27
170	174	1049.87	43.8974	-85.1871	1774927	212909.7	28	1021.87
171	175	1131.89	43.86613	-85.2466	1759109	201681.2	110	1021.89
189	193	1131.89	43.88781	-85.2259	1764663	209522	110	1021.89
161	171	1024	43.90116	-85.2726	1752421	214527.6	1.5	1022.50
180	190	1082.68	43.88593	-85.1538	1783663	208634.8	60	1022.68
0	0	1023.62	43.97027	-85.1108	1795290	239268.9	0	1023.62
149	154	1025	43.87305	-85.419	1713692	204762.8	0	1025.00
182	187	1125.33	43.8407	-85.1879	1774496	192239.4	100	1025.33
153	157	1085.96	43.863	-85.2048	1770120	200418.8	60	1025.96
162	166	1026	43.93076	-85.1289	1790388	224911.9	0	1026.00
0	0	1137	44.06442	-85.4129	1716220	274499.6	110	1027.00
170	174	1069.55	43.84411	-85.2736	1751890	193733.9	42	1027.55

152	156	1161.42	43.84174	-85.2393	1760939	192768.1	130	1031.42
158	167	1122.05	43.84403	-85.1896	1774078	193458.7	90	1032.05
196	200	1145	44.06324	-85.4123	1716361	274068.6	111	1034.00
145	153	1133.53	43.85694	-85.2466	1759078	198331.2	95	1038.53
180	188	1043.31	43.93455	-85.1489	1785131	226348.3	4	1039.31
191	199	1122	43.95911	-85.2422	1760661	235562.7	75	1047.00
168	172	1082.68	43.99741	-85.1283	1790779	249207.5	30	1052.68
163	170	1053.15	44.01524	-85.1047	1797063	255646.7	0	1053.15
173	193	1085.96	43.9279	-85.2814	1750201	224302.4	31	1054.96
178	198	1156.5	43.89254	-85.4334	1709992	211917.2	100	1056.50
168	173	1151.57	44.04775	-85.188	1775266	267718.6	90	1061.57
170	175	1123.69	43.8602	-85.2069	1769571	199403.2	60	1063.69
192	196	1072.83	43.99562	-85.1274	1791011	248552.4	2	1070.83
173	178	1160	43.89326	-85.4218	1713034	212139.8	85	1075.00
154	158	1112.2	43.95798	-85.2259	1764951	235101.4	36	1076.20
165	170	1159.45	43.84368	-85.245	1759457	193492.6	80	1079.45
182	186	1131.89	44.07226	-85.0971	1799267	276415	50	1081.89
147	151	1128.61	44.07326	-85.0979	1799051	276779.6	45	1083.61
174	178	1200.79	43.93365	-85.4255	1712264	226874.8	115	1085.79
149	154	1107	43.96491	-85.2222	1765935	237618	14	1093.00
154	158	1204	43.81809	-85.3462	1732637	184479.4	103	1101.00
177	181	1164.7	44.04815	-85.1711	1779717	267819	63	1101.70
161	165	1235.22	43.92296	-85.4256	1712193	222981.2	130	1105.22
177	182	1269	43.9356	-85.3538	1731164	227339.8	160	1109.00
163	167	1142	43.96001	-85.2461	1759625	235900.9	32	1110.00
150	154	1240.14	43.91538	-85.4402	1708309	220269.6	130	1110.14
0	0	1171.26	44.05898	-85.1877	1775386	271812.9	60	1111.26
174	179	1269.69	43.97807	-85.2476	1759320	242490	150	1119.69
156	160	1240.14	43.91612	-85.4266	1711881	220489.6	120	1120.14
167	172	1269.69	43.90549	-85.435	1709624	216643.5	149	1120.69
0	0	1181	43.98432	-85.2277	1764580	244706.9	60	1121.00
185	190	1169.62	44.05875	-85.1923	1774179	271740.4	48	1121.62
162	167	1154.86	44.05696	-85.1864	1775722	271072.5	30	1124.86
186	190	1220	43.98568	-85.2471	1759472	245262.3	90	1130.00
150	155	1230	43.98764	-85.2423	1760748	245960.2	100	1130.00
128	199	1171	43.88596	-85.4155	1714679	209457.1	38	1133.00
154	158	1269.66	43.91849	-85.4254	1712216	221348.5	136	1133.66
158	162	1194.23	44.0595	-85.1984	1772572	272029.7	60	1134.23
187	192	1302	43.9994	-85.2954	1746819	250408.6	167	1135.00
185	189	1211	43.96852	-85.2662	1754389	239063.7	75	1136.00
0	0	1187.66	44.06349	-85.1865	1775731	273450.3	50	1137.66
176	180	1210	43.98671	-85.2461	1759742	245634	70	1140.00
153	158	1220.47	44.01572	-85.2314	1763732	256167	80	1140.47
187	192	1312	43.99981	-85.2965	1746529	250563.4	165	1147.00
147	151	1220	43.98025	-85.2461	1759727	243277.1	70	1150.00
179	184	1250	44.01741	-85.2808	1750747	256928.3	100	1150.00
157	161	1280	43.97108	-85.2579	1756583	239972.9	130	1150.00
165	170	1210.63	43.95244	-85.3557	1730745	233485.9	60	1150.63
187	192	1318.9	44.00016	-85.2979	1746158	250693.2	161	1157.90
151	155	1240	43.98284	-85.2461	1759735	244224.3	82	1158.00
0	0	1259.84	44.02889	-85.245	1760205	261006.4	100	1159.84
171	175	1220	43.9856	-85.2461	1759751	245227.4	60	1160.00

181	185	1230	43.93708	-85.4264	1712052	228129.5	70	1160.00
149	152	1250	44.01638	-85.287	1749099	256573.3	90	1160.00
187	192	1220.47	43.99318	-85.247	1759539	247994.3	60	1160.47
172	176	1266.4	44.03093	-85.2788	1751327	261851.1	105	1161.40
147	152	1289	43.97515	-85.2661	1754428	241478.3	127	1162.00
0	0	1292	44.03118	-85.241	1761273	261828.6	130	1162.00
175	180	1322	44.0301	-85.2544	1757750	261477.2	160	1162.00
155	160	1233	43.98788	-85.2418	1760882	246048.9	70	1163.00
148	153	1284	43.9725	-85.2617	1755566	240499	120	1164.00
179	185	1329	43.98322	-85.2749	1752148	244446.9	165	1164.00
173	177	1250	44.0171	-85.287	1749106	256836.6	85	1165.00
178	181	1325	44.01579	-85.2566	1757098	256265.6	160	1165.00
167	171	1299	43.96376	-85.2863	1749074	237389.2	130	1169.00
184	189	1329	43.97947	-85.2649	1754752	243052.5	160	1169.00
185	195	1309.06	43.97093	-85.2856	1749279	240000	140	1169.06
182	186	1220	43.966	-85.2672	1754105	238147.6	50	1170.00
188	193	1325	43.98958	-85.2675	1754116	246742.5	155	1170.00
168	175	1256	44.02247	-85.2805	1750834	258773.1	85	1171.00
185	192	1263	44.02449	-85.2788	1751298	259504.8	90	1173.00
173	178	1263.12	44.02196	-85.2801	1750949	258587.8	90	1173.12
184	189	1333.2	43.97936	-85.2649	1754769	243009.3	160	1173.20
180	185	1341	44.02462	-85.2663	1754573	259512.8	165	1176.00
153	158	1250	43.99889	-85.4157	1715152	250624.7	70	1180.00
171	175	1253.28	44.02015	-85.2805	1750832	257927.4	70	1183.28
158	166	1263	44.02209	-85.2801	1750949	258634.3	79	1184.00
160	165	1254.92	44.02482	-85.4159	1715230	260075.6	70	1184.92
172	175	1255	44.02216	-85.2806	1750803	258662	68	1187.00
160	164	1309	43.96985	-85.3779	1724963	239905.9	121	1188.00
190	194	1348.43	44.02952	-85.2579	1756813	261276.3	160	1188.43
182	186	1309.06	43.94137	-85.3537	1731225	229445	120	1189.06
189	192	1325	44.05406	-85.4229	1713531	270758	135	1190.00
153	157	1259	44.02377	-85.28	1750989	259245.1	68	1191.00
175	179	1289.37	43.99092	-85.4019	1718763	247669.8	95	1194.37
196	200	1259.84	44.05731	-85.4237	1713344	271947.9	65	1194.84
160	164	1260	44.02402	-85.2798	1751030	259334.7	65	1195.00
166	170	1250	44.01826	-85.4273	1712212	257724.3	54	1196.00
176	182	1256.56	44.01811	-85.2811	1750665	257186.2	60	1196.56
180	185	1256.56	44.0226	-85.2805	1750848	258818.9	60	1196.56
149	154	1258	44.05302	-85.2856	1749620	269925.4	60	1198.00
168	172	1328	44.01893	-85.2657	1754723	257438.2	130	1198.00
159	163	1259.84	44.01969	-85.4264	1712454	258241.2	60	1199.84
0	0	1296	44.05721	-85.424	1713269	271910	95	1201.00
0	0	1293	44.03717	-85.4298	1711631	264626.1	90	1203.00
163	167	1319	44.06918	-85.4101	1716970	276226.1	115	1204.00
187	191	1325	44.05324	-85.4229	1713526	270458.2	120	1205.00
172	176	1332.02	43.93823	-85.3541	1731101	228299.4	127	1205.02
156	160	1286.09	44.06387	-85.4057	1718101	274273.8	80	1206.09
160	164	1251	43.9724	-85.3878	1722393	240871.2	43	1208.00
155	159	1289	44.0279	-85.3087	1743447	260839.6	80	1209.00
169	173	1355	44.06018	-85.4056	1718120	272927.3	146	1209.00
160	166	1299.21	44.03883	-85.4341	1710516	265248.1	90	1209.21
185	190	1355	44.06019	-85.4069	1717783	272937	145	1210.00

189	192	1371	44.05863	-85.4045	1718404	272361.8	160	1211.00
151	155	1323.82	44.0218	-85.2661	1754625	258486.7	110	1213.82
193	197	1375	44.06032	-85.4077	1717560	272987	160	1215.00
150	154	1348	44.05982	-85.4106	1716800	272813.9	130	1218.00
154	162	1358	44.0557	-85.4068	1717790	271299.4	140	1218.00
175	179	1358	44.04876	-85.3842	1723690	268691.7	140	1218.00
148	152	1289.37	44.06549	-85.3922	1721667	274818.8	67	1222.37
155	159	1329	44.05276	-85.4001	1719541	270204.1	105	1224.00
170	175	1368.11	44.03109	-85.3719	1726840	262208	140	1228.11
177	182	1256.56	44.06814	-85.3731	1726695	275719.8	18	1238.56
156	160	1332.02	43.96876	-85.376	1725468	239501.5	90	1242.02
0	0	1339	44.05368	-85.4078	1717514	270568	90	1249.00
152	158	1373.03	44.03583	-85.3357	1736372	263818.1	122	1251.03
168	172	1339	44.03087	-85.3682	1727825	262115.5	80	1259.00
180	184	1368	43.99931	-85.3007	1745417	250392.7	10	1358.00



WELLID	WELL	COUNTY	TOWNSHI	TOWN_R/	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE
67000000	R00594	Osceola	Hersey	17N 09W	18	124	HOSHLD	2	120
67000000	R00699	Osceola	Hersey	17N 09W	30	111	HOSHLD	2	107
67000000	R00261	Osceola	Ewart	17N 08W	9	112	HOSHLD	4	107
67000000	R00438	Osceola	Hersey	17N 09W	1	104	HOSHLD	2	100
67000000	R00723	Osceola	Hersey	17N 09W	31	113	HOSHLD	4	108
67000000	R00739	Osceola	Hersey	17N 09W	32	102	HOSHLD	2	98
67000000	R00664	Osceola	Hersey	17N 09W	28	150	HOSHLD	2	146
67000000	R00621	Osceola	Hersey	17N 09W	19	150	HOSHLD	4	144
67000002	R02552	Osceola	Rose Lake	19N 09W	5	112	HOSHLD	2	109
67000000	R00619	Osceola	Hersey	17N 09W	19	113	HOSHLD	4	108
67000000	R00626	Osceola	Hersey	17N 09W	20	130	HOSHLD	2	126
67000000	R00620	Osceola	Hersey	17N 09W	19	114	HOSHLD	4	108
67000000	R00700	Osceola	Hersey	17N 09W	30	125	HOSHLD	2	121
67000000	R00744	Osceola	Hersey	17N 09W	32	118	HOSHLD	4	114
67000000	R00624	Osceola	Hersey	17N 09W	19	113	HOSHLD	4	108
67000000	R00618	Osceola	Hersey	17N 09W	19	108	HOSHLD	4	102
67000000	R00575	Osceola	Hersey	17N 09W	16	107	HOSHLD	2	103
67000000	R00512	Osceola	Hersey	17N 09W	11	106	HOSHLD	2	100
67000000	R00641	Osceola	Hersey	17N 09W	23	138	HOSHLD	2	135
67000000	R00538	Osceola	Hersey	17N 09W	14	126	HOSHLD	5	118
67000000	R00705	Osceola	Hersey	17N 09W	30	117	HOSHLD	2	112
67000000	R00181	Osceola	Ewart	17N 08W	4	130	HOSHLD	2	127
67000000	R00665	Osceola	Hersey	17N 09W	28	139	HOSHLD	2	135
67000000	R00515	Osceola	Hersey	17N 09W	11	106	HOSHLD	2	102
67000000	R00565	Osceola	Hersey	17N 09W	16	118	HOSHLD	2	112
67000000	R00748	Osceola	Hersey	17N 09W	33	122	HOSHLD	4	117
67000000	R00194	Osceola	Ewart	17N 08W	4	142	HOSHLD	4	131
67000000	R00306	Osceola	Ewart	17N 08W	13	137	HOSHLD	4	132
67000001	R01450	Osceola	Sylvan	18N 07W	31	119	HOSHLD	2	0
67000000	R00556	Osceola	Hersey	17N 09W	15	102	HOSHLD	5	97
67000000	R00069	Osceola	Orient	17N 07W	17	119	HOSHLD	2	116
67000002	R02553	Osceola	Rose Lake	19N 09W	5	135	HOSHLD		
67000000	R00198	Osceola	Ewart	17N 08W	4	140	HOSHLD	4	140
67000000	R00195	Osceola	Ewart	17N 08W	4	148	HOSHLD	4	144
67000000	R00199	Osceola	Ewart	17N 08W	4	142	HOSHLD	4	137
67000000	R00163	Osceola	Ewart	17N 08W	3	127	HOSHLD	2	123
67000000	R00197	Osceola	Ewart	17N 08W	4	137	HOSHLD	4	132
67000000	R00154	Osceola	Ewart	17N 08W	3	112	HOSHLD	4	107
67000001	R01390	Osceola	Sylvan	18N 07W	19	108	HOSHLD	2	101
67000001	R01584	Osceola	Osceola	18N 08W	25	140	HOSHLD	2	140
67000001	R01385	Osceola	Sylvan	18N 07W	19	120	HOSHLD	2	116
67000001	R01386	Osceola	Sylvan	18N 07W	19	140	HOSHLD	2	35
67000001	R01410	Osceola	Sylvan	18N 07W	20	120	HOSHLD	2	76
67000000	R00217	Osceola	Ewart	17N 08W	5	139	HOSHLD	4	134
67000000	R00151	Osceola	Ewart	17N 08W	2	140	HOSHLD	4	135
67000000	R00038	Osceola	Orient	17N 07W	9	136	HOSHLD	2	131
67000001	R01704	Osceola	Osceola	18N 08W	34	105	TY3PU	4	100
67000001	R01391	Osceola	Sylvan	18N 07W	19	115	HOSHLD	2	96
67000001	R01403	Osceola	Sylvan	18N 07W	20	124	HOSHLD	2	120
67000001	R01440	Osceola	Sylvan	18N 07W	29	103	HOSHLD	2	100
67000001	R01323	Osceola	Sylvan	18N 07W	3	114	HOSHLD	2	107

67000001	R01370	Osceola	Sylvan	18N 07W	16	150 HOSHL	2	140
67000001	R01371	Osceola	Sylvan	18N 07W	16	144 HOSHL	2	135
67000002	R02574	Osceola	Rose Lake	19N 09W	5	120 HOSHL	2	116
67000001	R01407	Osceola	Sylvan	18N 07W	20	115 HOSHL	2	109
67000000	R00400	Osceola	Ewart	17N 08W	30	140 HOSHL	2	126
67000001	R01691	Osceola	Osceola	18N 08W	33	122 *OTH	4	117
67000001	R01609	Osceola	Osceola	18N 08W	26	140 HOSHL	4	135
67000001	R01404	Osceola	Sylvan	18N 07W	20	150 HOSHL	2	0
67000001	R01592	Osceola	Osceola	18N 08W	25	130 HOSHL	2	124
67000001	R01589	Osceola	Osceola	18N 08W	25	110 HOSHL	2	107
67000000	R00079	Osceola	Orient	17N 07W	18	136 *OTH	2	133
67000001	R01393	Osceola	Sylvan	18N 07W	19	123 HOSHL	2	119
67000000	R00175	Osceola	Ewart	17N 08W	3	115 HOSHL	4	111
67000000	R00401	Osceola	Ewart	17N 08W	30	150 HOSHL	4	145
67000000	R00343	Osceola	Ewart	17N 08W	19	120 HOSHL	2	116
67000002	R02571	Osceola	Rose Lake	19N 09W	5	148 HOSHL	4	144
67000001	R01413	Osceola	Sylvan	18N 07W	21	103 HOSHL	2	100
67000000	R00348	Osceola	Ewart	17N 08W	20	120 HOSHL		
67000002	R02578	Osceola	Rose Lake	19N 09W	5	145 HOSHL		
67000000	R00171	Osceola	Ewart	17N 08W	3	148 HOSHL	2	148
67000001	R01682	Osceola	Osceola	18N 08W	33	113 HOSHL	2	92
67000001	R01383	Osceola	Sylvan	18N 07W	19	128 HOSHL	2	125
67000001	R01375	Osceola	Sylvan	18N 07W	16	110 HOSHL	2	63
67000001	R01369	Osceola	Sylvan	18N 07W	16	120 HOSHL	2	90
67000001	R01373	Osceola	Sylvan	18N 07W	16	136 HOSHL	2	136
67000000	R00073	Osceola	Orient	17N 07W	18	134 HOSHL	2	131
67000002	R02573	Osceola	Rose Lake	19N 09W	5	145 HOSHL	2	141
67000000	R00653	Osceola	Hersey	17N 09W	25	102 HOSHL	2	99
67000000	R00317	Osceola	Ewart	17N 08W	14	130 HOSHL	4	126
67000000	R00144	Osceola	Ewart	17N 08W	1	141 HOSHL	2	138
67000000	R00081	Osceola	Orient	17N 07W	18	129 HOSHL	2	126
67000001	R01346	Osceola	Sylvan	18N 07W	10	110 HOSHL	2	105
67000001	R01472	Osceola	Sylvan	18N 07W	33	110 HOSHL	5	0
67000000	R00152	Osceola	Ewart	17N 08W	2	114 HOSHL	2	110
67000001	R01434	Osceola	Sylvan	18N 07W	27	138 HOSHL	2	134
67000001	R01345	Osceola	Sylvan	18N 07W	10	110 HOSHL	2	105
67000000	R00319	Osceola	Ewart	17N 08W	15	140 HOSHL	4	132
67000002	R02557	Osceola	Rose Lake	19N 09W	5	117 HOSHL	2	113
67000000	R00498	Osceola	Hersey	17N 09W	10	111 HOSHL	2	107
67000000	R00403	Osceola	Ewart	17N 08W	31	133 HOSHL	4	129
67000001	R01365	Osceola	Sylvan	18N 07W	15	128 HOSHL	2	124
67000000	R00074	Osceola	Orient	17N 07W	18	135 HOSHL	2	130
67000001	R01445	Osceola	Sylvan	18N 07W	30	111 HOSHL	5	106
67000001	R01414	Osceola	Sylvan	18N 07W	21	150 HOSHL	2	203
67000002	R02579	Osceola	Rose Lake	19N 09W	5	104 HOSHL	2	100
67000000	R00370	Osceola	Ewart	17N 08W	23	142 HOSHL	2	137.5
67000001	R01432	Osceola	Sylvan	18N 07W	27	135 HOSHL	0	135
67000000	R00070	Osceola	Orient	17N 07W	17	138 HOSHL	2	135
67000000	R00052	Osceola	Orient	17N 07W	16	105 HOSHL	2	102
67000001	R01476	Osceola	Sylvan	18N 07W	34	147 HOSHL	2	135
67000000	R00085	Osceola	Orient	17N 07W	18	135 HOSHL	2	132
67000001	R01735	Osceola	Osceola	18N 08W	35	115 HOSHL	2	111

67000002	R02524	Osceola	Rose Lake	19N 09W	5	127	HOSHL	2	123
67000001	R01641	Osceola	Osceola	18N 08W	28	106	HOSHL	2	102
67000001	R01488	Osceola	Sylvan	18N 07W	35	128	HOSHL	2	125
67000001	R01347	Osceola	Sylvan	18N 07W	11	106	HOSHL	2	106
67000000	R00088	Osceola	Orient	17N 07W	18	129	HOSHL	2	126
67000001	R01486	Osceola	Sylvan	18N 07W	34	110	HOSHL	2	106
67000000	R00120	Osceola	Orient	17N 07W	24	107	HOSHL	4	103
67000001	R01477	Osceola	Sylvan	18N 07W	34	143	HOSHL	2	140
67000000	R00056	Osceola	Orient	17N 07W	16	105	HOSHL	2	102
67000001	R01695	Osceola	Osceola	18N 08W	33	127	HOSHL	5	117
67000000	R00092	Osceola	Orient	17N 07W	18	120	HOSHL	2	116
67000000	R00393	Osceola	Ewart	17N 08W	28	150	HOSHL	2	146
67000000	R00150	Osceola	Ewart	17N 08W	2	125	HOSHL	2	122
67000000	R00388	Osceola	Ewart	17N 08W	28	132	*OTH	2	0
67000001	R01481	Osceola	Sylvan	18N 07W	34	147	HOSHL	2	144
67000001	R01482	Osceola	Sylvan	18N 07W	34	126	HOSHL	2	123
67000000	R00067	Osceola	Orient	17N 07W	16	135	HOSHL	5	130
67000002	R02551	Osceola	Rose Lake	19N 09W	5	122	HOSHL	2	118
67000000	R00086	Osceola	Orient	17N 07W	18	118	HOSHL	2	115
67000000	R00122	Osceola	Orient	17N 07W	24	123	HOSHL	4	119
67000000	R00478	Osceola	Hersey	17N 09W	8	114	HOSHL	2	0
67000002	R02531	Osceola	Rose Lake	19N 09W	5	122	HOSHL	2	118
67000001	R01693	Osceola	Osceola	18N 08W	33	150	HOSHL	4	145
67000001	R01665	Osceola	Osceola	18N 08W	32	124	HOSHL	2	120
67000000	R00034	Osceola	Orient	17N 07W	8	136	HOSHL	2	131
67000000	R00087	Osceola	Orient	17N 07W	18	134	HOSHL	2	130
67000000	R00076	Osceola	Orient	17N 07W	18	122	HOSHL	2	119
67000000	R00090	Osceola	Orient	17N 07W	18	130	HOSHL	2	123
67000002	R02315	Osceola	Middle Bra	19N 07W	34	134	HOSHL	2	131
67000000	R00054	Osceola	Orient	17N 07W	16	107	HOSHL	2	108
67000002	R02545	Osceola	Rose Lake	19N 09W	5	130	HOSHL	2	126
67000002	R02494	Osceola	Rose Lake	19N 09W	4	135	HOSHL	2	131
67000000	R00121	Osceola	Orient	17N 07W	24	106	HOSHL	5	101
67000000	R00364	Osceola	Ewart	17N 08W	21	133	HOSHL	4	128
67000002	R02577	Osceola	Rose Lake	19N 09W	5	117	HOSHL	2	113
67000002	R02544	Osceola	Rose Lake	19N 09W	5	127	HOSHL	2	123
67000001	R01483	Osceola	Sylvan	18N 07W	34	140	HOSHL	2	136
67000000	R00420	Osceola	Ewart	17N 08W	35	117	HOSHL	2	113
67000000	R00021	Osceola	Orient	17N 07W	5	136	HOSHL	4	126
67000002	R02314	Osceola	Middle Bra	19N 07W	34	146	HOSHL	2	139
67000002	R02493	Osceola	Rose Lake	19N 09W	4	135	HOSHL	2	131
67000002	R02519	Osceola	Rose Lake	19N 09W	5	110	HOSHL	2	0
67000000	R00303	Osceola	Ewart	17N 08W	13	108	HOSHL	2	105
67000001	R01453	Osceola	Sylvan	18N 07W	31	125	HOSHL	4	121
67000000	R00095	Osceola	Orient	17N 07W	18	111	HOSHL	4	106
67000002	R02547	Osceola	Rose Lake	19N 09W	5	106	HOSHL	2	102
67000002	R02495	Osceola	Rose Lake	19N 09W	4	135	HOSHL	2	131
67000002	R02555	Osceola	Rose Lake	19N 09W	5	112	HOSHL	2	108
67000002	R02576	Osceola	Rose Lake	19N 09W	5	110	HOSHL	2	106
67000000	R00324	Osceola	Ewart	17N 08W	16	109	HOSHL	4	105
67000000	R00078	Osceola	Orient	17N 07W	18	122	HOSHL	2	119
67000000	R00369	Osceola	Ewart	17N 08W	22	106	HOSHL	2	101

67000002	R02274	Osceola	Middle Bra 19N 07W	20	110 HOSHL	4	105
67000002	R02554	Osceola	Rose Lake 19N 09W	5	112 HOSHL	2	109
67000002	R02543	Osceola	Rose Lake 19N 09W	5	128 HOSHL	2	124
67000001	R01737	Osceola	Osceola 18N 08W	36	147 HOSHL	2	142
67000000	R00430	Osceola	Evert 17N 08W	35	107 HOSHL	4	102
67000000	R00466	Osceola	Hersey 17N 09W	7	128 HOSHL	2	124
67000000	R00114	Osceola	Orient 17N 07W	20	106 HOSHL	2	102
67000000	R00307	Osceola	Evert 17N 08W	13	140 HOSHL	2	131
67000002	R02279	Osceola	Middle Bra 19N 07W	21	105 HOSHL	2	101
67000001	R01653	Osceola	Osceola 18N 08W	29	108 HOSHL	4	103
67000002	R02496	Osceola	Rose Lake 19N 09W	4	122 HOSHL	2	118
67000002	R02316	Osceola	Middle Bra 19N 07W	34	129 HOSHL	2	126
67000000	R00432	Osceola	Evert 17N 08W	35	119 HOSHL	5	115
67000002	R02328	Osceola	Hartwick 19N 08W	2	136 HOSHL		
67000000	R00377	Osceola	Evert 17N 08W	25	121 HOSHL	2	117
67000000	R00415	Osceola	Evert 17N 08W	35	104 HOSHL	2	101
67000000	R00450	Osceola	Hersey 17N 09W	4	106 HOSHL	2	102
67000001	R01568	Osceola	Osceola 18N 08W	23	102 HOSHL	2	98
67000002	R02283	Osceola	Middle Bra 19N 07W	22	118 HOSHL	4	0
67000002	R02280	Osceola	Middle Bra 19N 07W	21	148 HOSHL	5	140
67000000	R00631	Osceola	Hersey 17N 09W	21	130 HOSHL	2	126
67000002	R02266	Osceola	Middle Bra 19N 07W	16	120 HOSHL	2	116
67000000	R00417	Osceola	Evert 17N 08W	35	130 HOSHL	2	0
67000002	R02251	Osceola	Middle Bra 19N 07W	11	130 HOSHL	2	123
67000002	R02226	Osceola	Middle Bra 19N 07W	3	132 HOSHL	2	126
67000000	R00134	Osceola	Orient 17N 07W	32	148 HOSHL	4	143
67000001	R01562	Osceola	Osceola 18N 08W	21	110 HOSHL	4	105
67000002	R02255	Osceola	Middle Bra 19N 07W	11	103 HOSHL	4	95
67000001	R01657	Osceola	Osceola 18N 08W	30	128 HOSHL	2	125
67000001	R01658	Osceola	Osceola 18N 08W	30	140 HOSHL	2	136
67000001	R01526	Osceola	Osceola 18N 08W	11	132 HOSHL	2	128
67000001	R01543	Osceola	Osceola 18N 08W	16	115 HOSHL	2	111
67000000	R00460	Osceola	Hersey 17N 09W	5	124 HOSHL	2	120
67000001	R01510	Osceola	Osceola 18N 08W	9	133 HOSHL	2	129
67000001	R01655	Osceola	Osceola 18N 08W	30	117 HOSHL	2	113
67000001	R01559	Osceola	Osceola 18N 08W	21	107 HOSHL	4	107
67000000	R00272	Osceola	Evert 17N 08W	10	112 *OTH	2	109
67000000	R00410	Osceola	Evert 17N 08W	35	123 HOSHL	2	120
67000002	R02233	Osceola	Middle Bra 19N 07W	6	112 HOSHL	2	108
67000001	R01528	Osceola	Osceola 18N 08W	12	120 HOSHL	2	116
67000001	R01539	Osceola	Osceola 18N 08W	15	110 HOSHL	4	105
67000001	R01656	Osceola	Osceola 18N 08W	30	112 HOSHL	2	108
67000000	R00425	Osceola	Evert 17N 08W	35	124 HOSHL	2	116
67000002	R02282	Osceola	Middle Bra 19N 07W	22	133 HOSHL	2	128
67000000	R00659	Osceola	Hersey 17N 09W	26	105 *OTH	4	100
67000001	R01545	Osceola	Osceola 18N 08W	17	134 HOSHL	2	130
67000001	R01557	Osceola	Osceola 18N 08W	21	118 HOSHL	2	114
67000001	R01551	Osceola	Osceola 18N 08W	21	110 HOSHL	4	105
67000000	R00462	Osceola	Hersey 17N 09W	6	125 *OTH	4	115
67000002	R02244	Osceola	Middle Bra 19N 07W	9	147 HOSHL	2	144
67000000	R00760	Osceola	Hersey 17N 09W	36	108 HOSHL	4	100
67000001	R01499	Osceola	Osceola 18N 08W	2	110 HOSHL	4	105

67000001	R01839	Osceola	Cedar	18N 09W	17	117 HOSHLD	2	113
67000001	R01536	Osceola	Osceola	18N 08W	14	112 *U	2	108
67000000	R00756	Osceola	Hersey	17N 09W	35	145 HOSHLD	2	140
67000001	R01556	Osceola	Osceola	18N 08W	21	115 *OTH	2	111
67000002	R02241	Osceola	Middle Bra	19N 07W	8	116 *OTH	4	112
67000001	R01847	Osceola	Cedar	18N 09W	18	130 HOSHLD	2	127
67000001	R01547	Osceola	Osceola	18N 08W	19	102 HOSHLD	2	98
67000001	R01491	Osceola	Osceola	18N 08W	1	128 HOSHLD	2	124
67000002	R02237	Osceola	Middle Bra	19N 07W	6	135 HOSHLD	4	131
67000002	R02270	Osceola	Middle Bra	19N 07W	17	107 HOSHLD	2	109
67000001	R01896	Osceola	Cedar	18N 09W	36	110 HOSHLD	5	104
67000001	R01871	Osceola	Cedar	18N 09W	26	128 HOSHLD	2	124
67000002	R02298	Osceola	Middle Bra	19N 07W	27	112 HOSHLD	2	109
67000002	R02271	Osceola	Middle Bra	19N 07W	18	108 HOSHLD	2	104
67000001	R01542	Osceola	Osceola	18N 08W	16	110 HOSHLD	2	106
67000001	R01813	Osceola	Cedar	18N 09W	14	140 HOSHLD	2	136
67000001	R01521	Osceola	Osceola	18N 08W	11	136 HOSHLD	2	132
67000002	R02232	Osceola	Middle Bra	19N 07W	5	130 HOSHLD	2	0
67000001	R01540	Osceola	Osceola	18N 08W	16	120 HOSHLD	2	117
67000001	R01779	Osceola	Cedar	18N 09W	9	127 *OTH	4	123
67000002	R02440	Osceola	Hartwick	19N 08W	26	112 HOSHLD	4	108
67000001	R01766	Osceola	Cedar	18N 09W	8	121 HOSHLD	2	117
67000001	R01838	Osceola	Cedar	18N 09W	17	149 HOSHLD	2	145
67000001	R01509	Osceola	Osceola	18N 08W	8	128 HOSHLD	2	124
67000002	R02434	Osceola	Hartwick	19N 08W	24	107 HOSHLD	4	102
67000001	R01850	Osceola	Cedar	18N 09W	19	112 HOSHLD	2	108
67000001	R01523	Osceola	Osceola	18N 08W	11	102 HOSHLD	2	100
67000002	R02355	Osceola	Hartwick	19N 08W	14	113 HOSHLD	4	108
67000002	R02430	Osceola	Hartwick	19N 08W	23	112 HOSHLD	4	108
67000001	R01546	Osceola	Osceola	18N 08W	17	102 HOSHLD	2	98
67000001	R01820	Osceola	Cedar	18N 09W	14	117 HOSHLD	5	104
67000002	R02349	Osceola	Hartwick	19N 08W	11	120 HOSHLD	4	120
67000001	R01864	Osceola	Cedar	18N 09W	23	150 HOSHLD	4	142
67000002	R02354	Osceola	Hartwick	19N 08W	14	132 HOSHLD	4	132
67000000	R00464	Osceola	Hersey	17N 09W	6	122 HOSHLD	5	107
67000002	R02357	Osceola	Hartwick	19N 08W	14	102 HOSHLD	2	98
67000002	R02773	Osceola	Rose Lake	19N 09W	31	120 HOSHLD	5	115
67000001	R01862	Osceola	Cedar	18N 09W	22	125 HOSHLD	2	121
67000001	R01822	Osceola	Cedar	18N 09W	14	104 HOSHLD	2	100
67000001	R01816	Osceola	Cedar	18N 09W	14	118 HOSHLD	5	110
67000001	R01505	Osceola	Osceola	18N 08W	3	117 HOSHLD	2	114
67000002	R02347	Osceola	Hartwick	19N 08W	10	110 HEATP	4	105
67000001	R01753	Osceola	Cedar	18N 09W	6	150 HOSHLD	2	146
67000002	R02391	Osceola	Hartwick	19N 08W	20	117 HOSHLD	2	117
67000002	R02771	Osceola	Rose Lake	19N 09W	31	137 HOSHLD	2	133
67000001	R01520	Osceola	Osceola	18N 08W	10	147 HOSHLD	2	143
67000002	R02593	Osceola	Rose Lake	19N 09W	7	147 HOSHLD	2	143
67000001	R01870	Osceola	Cedar	18N 09W	26	110 HOSHLD	2	106
67000002	R02364	Osceola	Hartwick	19N 08W	17	103 HOSHLD	2	99
67000002	R02410	Osceola	Hartwick	19N 08W	21	123 HOSHLD	2	120
67000002	R02356	Osceola	Hartwick	19N 08W	14	150 HOSHLD	4	145
67000002	R02325	Osceola	Hartwick	19N 08W	1	127 HOSHLD	4	0

67000001	R01873	Osceola	Cedar	18N 09W	27	106 HOSHLD	2	102
67000001	R01802	Osceola	Cedar	18N 09W	10	132 HOSHLD	4	128
67000002	R02348	Osceola	Hartwick	19N 08W	10	140 HOSHLD	5	135
67000002	R02394	Osceola	Hartwick	19N 08W	20	136 HOSHLD	2	136
67000002	R02733	Osceola	Rose Lake	19N 09W	22	148 HOSHLD	2	144
67000002	R02411	Osceola	Hartwick	19N 08W	21	101 HOSHLD	2	100
67000001	R01825	Osceola	Cedar	18N 09W	14	110 HOSHLD	4	105
67000001	R01752	Osceola	Cedar	18N 09W	6	111 HOSHLD	2	107
67000002	R02431	Osceola	Hartwick	19N 08W	25	105 HOSHLD	2	100
67000002	R02590	Osceola	Rose Lake	19N 09W	6	145 HOSHLD	2	141
67000002	R02345	Osceola	Hartwick	19N 08W	10	125 HOSHLD	2	121
67000001	R01855	Osceola	Cedar	18N 09W	20	116 HOSHLD	2	110
67000002	R02393	Osceola	Hartwick	19N 08W	20	142 HOSHLD	2	139
67000001	R01875	Osceola	Cedar	18N 09W	28	118 HOSHLD	2	0
67000002	R02413	Osceola	Hartwick	19N 08W	21	101 HOSHLD	2	97
67000002	R02460	Osceola	Rose Lake	19N 09W	3	123 HOSHLD	2	123
67000002	R02412	Osceola	Hartwick	19N 08W	21	134 HOSHLD	2	128
67000002	R02685	Osceola	Rose Lake	19N 09W	18	115 HOSHLD	2	111
67000001	R01851	Osceola	Cedar	18N 09W	19	112 HOSHLD	2	109
67000001	R01785	Osceola	Cedar	18N 09W	10	116 HOSHLD	2	112
67000002	R02396	Osceola	Hartwick	19N 08W	20	127 HOSHLD	2	124
67000002	R02344	Osceola	Hartwick	19N 08W	9	128 HOSHLD	4	123
67000002	R02669	Osceola	Rose Lake	19N 09W	13	147 HOSHLD	4	0
67000001	R01789	Osceola	Cedar	18N 09W	10	124 HOSHLD	2	120
67000002	R02235	Osceola	Middle Bra	19N 07W	6	150 HOSHLD	2	146
67000002	R02383	Osceola	Hartwick	19N 08W	19	104 *U		
67000002	R02445	Osceola	Hartwick	19N 08W	30	140 HOSHLD	4	135
67000002	R02416	Osceola	Hartwick	19N 08W	21	140 HOSHLD	2	136
67000002	R02474	Osceola	Rose Lake	19N 09W	3	115 HOSHLD	2	111
67000002	R02337	Osceola	Hartwick	19N 08W	6	136 *U	2	133
67000002	R02388	Osceola	Hartwick	19N 08W	19	118 HOSHLD	4	118
67000001	R01784	Osceola	Cedar	18N 09W	10	144 HOSHLD	2	140
67000002	R02467	Osceola	Rose Lake	19N 09W	3	108 HOSHLD	2	104
67000002	R02371	Osceola	Hartwick	19N 08W	18	109 HOSHLD	2	106
67000002	R02370	Osceola	Hartwick	19N 08W	18	107 HOSHLD	2	104
67000002	R02399	Osceola	Hartwick	19N 08W	21	111 HOSHLD	2	109
67000002	R02380	Osceola	Hartwick	19N 08W	19	117 HOSHLD	4	113
67000002	R02374	Osceola	Hartwick	19N 08W	18	106 HOSHLD	2	102
67000002	R02681	Osceola	Rose Lake	19N 09W	18	138 HOSHLD	4	0
67000001	R01750	Osceola	Cedar	18N 09W	5	105 TY3PU	4	93
67000002	R02389	Osceola	Hartwick	19N 08W	19	117 HOSHLD	2	113
67000002	R02428	Osceola	Hartwick	19N 08W	22	140 HOSHLD	2	135
67000002	R02379	Osceola	Hartwick	19N 08W	19	130 HOSHLD	2	127
67000002	R02333	Osceola	Hartwick	19N 08W	5	105 HOSHLD	4	101
67000002	R02395	Osceola	Hartwick	19N 08W	20	138 HOSHLD	2	135
67000002	R02610	Osceola	Rose Lake	19N 09W	8	127 HOSHLD	2	123
67000002	R02701	Osceola	Rose Lake	19N 09W	19	146 HOSHLD	4	141
67000002	R02565	Osceola	Rose Lake	19N 09W	5	135 HOSHLD		
67000001	R01770	Osceola	Cedar	18N 09W	9	108 TESTW	2	104
67000002	R02489	Osceola	Rose Lake	19N 09W	4	114 HOSHLD	4	108
67000002	R02668	Osceola	Rose Lake	19N 09W	13	118 HOSHLD	2	114
67000002	R02528	Osceola	Rose Lake	19N 09W	5	110 *OTH	2	0

67000002	R02382	Osceola	Hartwick	19N 08W	19	127 HOSHL	2	120
67000001	R01829	Osceola	Cedar	18N 09W	14	106 HOSHL	5	100
67000002	R02492	Osceola	Rose Lake	19N 09W	4	131 HOSHL	4	126
67000001	R01790	Osceola	Cedar	18N 09W	10	112 HOSHL	2	108
67000002	R02648	Osceola	Rose Lake	19N 09W	10	110 HOSHL	2	0
67000002	R02378	Osceola	Hartwick	19N 08W	19	104 HOSHL	2	100
67000002	R02798	Osceola	Rose Lake	19N 09W	34	122 HOSHL	4	118
67000002	R02721	Osceola	Rose Lake	19N 09W	20	128 HOSHL	2	0
67000002	R02508	Osceola	Rose Lake	19N 09W	4	120 HOSHL	5	120
67000002	R02534	Osceola	Rose Lake	19N 09W	5	141 HOSHL	2	138
67000002	R02678	Osceola	Rose Lake	19N 09W	17	123 HOSHL	2	119
67000002	R02627	Osceola	Rose Lake	19N 09W	9	148 HOSHL	2	144
67000002	R02677	Osceola	Rose Lake	19N 09W	16	150 HOSHL	2	133
67000002	R02644	Osceola	Rose Lake	19N 09W	10	123 HOSHL	2	119
67000002	R02667	Osceola	Rose Lake	19N 09W	13	127 *U		
67000002	R02444	Osceola	Hartwick	19N 08W	30	140 HOSHL	4	136
67000002	R02601	Osceola	Rose Lake	19N 09W	8	112 HOSHL	2	108
67000002	R02559	Osceola	Rose Lake	19N 09W	5	117 HOSHL	2	113
67000002	R02533	Osceola	Rose Lake	19N 09W	5	125 HOSHL		
67000002	R02647	Osceola	Rose Lake	19N 09W	10	116 HOSHL	2	112
67000002	R02603	Osceola	Rose Lake	19N 09W	8	135 HOSHL	4	130
67000002	R02606	Osceola	Rose Lake	19N 09W	8	112 HOSHL	2	108
67000002	R02560	Osceola	Rose Lake	19N 09W	5	104 HOSHL	2	100
67000002	R02526	Osceola	Rose Lake	19N 09W	5	107 HOSHL	2	103
67000002	R02635	Osceola	Rose Lake	19N 09W	9	138 HOSHL	2	126
67000002	R02502	Osceola	Rose Lake	19N 09W	4	130 HOSHL		
67000002	R02659	Osceola	Rose Lake	19N 09W	12	109 HOSHL	4	0
67000001	R01799	Osceola	Cedar	18N 09W	10	133 HOSHL	4	128
67000002	R02743	Osceola	Rose Lake	19N 09W	29	136 HOSHL	2	132
67000002	R02564	Osceola	Rose Lake	19N 09W	5	131 HOSHL	4	0
67000002	R02663	Osceola	Rose Lake	19N 09W	13	146 HOSHL	2	142
67000002	R02365	Osceola	Hartwick	19N 08W	18	103 HOSHL	2	98
67000002	R02598	Osceola	Rose Lake	19N 09W	8	148 HOSHL	2	144
67000002	R02505	Osceola	Rose Lake	19N 09W	4	150 HOSHL	4	136
67000002	R02581	Osceola	Rose Lake	19N 09W	5	122 HOSHL	2	118
67000002	R02700	Osceola	Rose Lake	19N 09W	19	108 HOSHL	4	103
67000002	R02563	Osceola	Rose Lake	19N 09W	5	117 HOSHL	2	113
67000002	R02609	Osceola	Rose Lake	19N 09W	8	120 HOSHL	2	116
67000002	R02562	Osceola	Rose Lake	19N 09W	5	114 HOSHL	2	110
67000002	R02561	Osceola	Rose Lake	19N 09W	5	122 HOSHL	2	118
67000002	R02640	Osceola	Rose Lake	19N 09W	9	143 HOSHL	5	136
67000002	R02616	Osceola	Rose Lake	19N 09W	8	145 HOSHL	5	140
67000002	R02615	Osceola	Rose Lake	19N 09W	8	124 HOSHL	4	120
67000002	R02542	Osceola	Rose Lake	19N 09W	5	135 HOSHL	4	0
67000002	R02675	Osceola	Rose Lake	19N 09W	15	140 HOSHL	4	135
67000002	R02672	Osceola	Rose Lake	19N 09W	14	150 HOSHL	4	150
67000002	R02607	Osceola	Rose Lake	19N 09W	8	139 HOSHL	2	135
67000002	R02558	Osceola	Rose Lake	19N 09W	5	148 HOSHL		
67000002	R02569	Osceola	Rose Lake	19N 09W	5	150 HOSHL	2	147
67000002	R02522	Osceola	Rose Lake	19N 09W	5	105 HOSHL	2	101
67000002	R02521	Osceola	Rose Lake	19N 09W	5	104 HOSHL	2	100
67000002	R02736	Osceola	Rose Lake	19N 09W	24	102 HOSHL	2	99

670000027	R02703	Osceola	Rose Lake 19N 09W	19	103 HOSHL	4	99
670000028	R02575	Osceola	Rose Lake 19N 09W	5	118 HOSHL	2	115
670000024	R02462	Osceola	Rose Lake 19N 09W	3	130 HOSHL	4	0
670000027	R02741	Osceola	Rose Lake 19N 09W	29	102 HOSHL	2	98
670000025	R02366	Osceola	Hartwick 19N 08W	18	110 HOSHL	4	105
670000027	R02732	Osceola	Rose Lake 19N 09W	22	131 HOSHL	2	127
670000026	R02645	Osceola	Rose Lake 19N 09W	10	106 HOSHL	2	102
670000026	R02679	Osceola	Rose Lake 19N 09W	17	130 HOSHL		
670000026	R02693	Osceola	Rose Lake 19N 09W	19	108 HOSHL	2	104
670000018	R01804	Osceola	Cedar 18N 09W	10	113 HOSHL	2	109
670000025	R02368	Osceola	Hartwick 19N 08W	18	132 HOSHL	4	127
670000026	R02638	Osceola	Rose Lake 19N 09W	9	130 HOSHL	4	0
670000026	R02613	Osceola	Rose Lake 19N 09W	8	114 HOSHL	2	110
670000025	R02377	Osceola	Hartwick 19N 08W	19	121 HOSHL	2	117
670000024	R02469	Osceola	Rose Lake 19N 09W	3	114 HOSHL		
670000024	R02499	Osceola	Rose Lake 19N 09W	4	113 HOSHL	4	0
670000026	R02665	Osceola	Rose Lake 19N 09W	13	124 HOSHL	2	121
670000026	R02637	Osceola	Rose Lake 19N 09W	9	126 HOSHL	2	122
670000026	R02626	Osceola	Rose Lake 19N 09W	9	101 HOSHL	2	97
670000026	R02602	Osceola	Rose Lake 19N 09W	8	120 HOSHL	2	117
670000027	R02725	Osceola	Rose Lake 19N 09W	20	109 HOSHL	4	104
670000028	R02539	Osceola	Rose Lake 19N 09W	5	122 HOSHL	2	118
670000026	R02666	Osceola	Rose Lake 19N 09W	13	126 HOSHL	2	129
670000025	R02367	Osceola	Hartwick 19N 08W	18	110 HOSHL	4	105
670000027	R02735	Osceola	Rose Lake 19N 09W	24	146 HOSHL	2	146



SCREEN_	SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL	Water Elev
120	124	1024	43.87221	-85.4242	1712295	204476.4	94	930.00
107	111	951	43.82938	-85.4391	1708165	188915.4	17	934.00
107	112	1010.5	43.88504	-85.2826	1749693	208684.1	70	940.50
100	104	1014	43.8881	-85.3306	1737050	209950.4	72	942.00
108	113	958	43.82241	-85.4317	1710079	186347.5	9	949.00
98	102	989	43.82857	-85.4236	1712243	188563.5	40	949.00
146	150	1093	43.84192	-85.3945	1719981	193327.9	140	953.00
145	150	974	43.84845	-85.4416	1707611	195877.5	20	954.00
109	112	1035	44.06625	-85.4146	1715783	275173.4	80	955.00
108	113	977	43.84848	-85.4422	1707450	195887.5	20	957.00
126	130	1070	43.85021	-85.4114	1715583	196410	113	957.00
109	114	977	43.84913	-85.4427	1707321	196126.7	18	959.00
121	125	989	43.82937	-85.4247	1711965	188860.6	30	959.00
114	118	974.41	43.82239	-85.4167	1714051	186287.8	15	959.41
108	113	977.69	43.84958	-85.4427	1707313	196290.5	18	959.69
103	108	977	43.84844	-85.4427	1707309	195875.4	14	963.00
103	107	978	43.85914	-85.3992	1718830	199621.3	15	963.00
102	106	994.09	43.87901	-85.3507	1731715	206701.3	27	967.09
134	138	1086	43.85049	-85.3465	1732692	196293	115	971.00
118	126	1036.75	43.86304	-85.3553	1730421	200893.9	65	971.75
113	117	997.38	43.83519	-85.4377	1708552	191028	25	972.38
126	130	1000.66	43.89259	-85.2764	1751379	211416.6	28	972.66
135	139	1093	43.83039	-85.3935	1720212	189122.5	120	973.00
102	106	1028.54	43.88379	-85.349	1732180	208438.6	55	973.54
112	118	974	43.86029	-85.3958	1719735	200030.2	0	974.00
117	122	1073	43.82855	-85.3984	1718890	188470.4	98	975.00
137	142	980.97	43.88769	-85.2825	1749730	209646.3	4	976.97
132	137	1082.68	43.86203	-85.2258	1764578	200126	105	977.68
0	119	1028.54	43.9039	-85.1971	1772316	215305.9	50	978.54
97	102	1010.5	43.86462	-85.3785	1724335	201547.6	30	980.50
115	119	1072.83	43.86229	-85.1685	1779702	200059.3	90	982.83
0	0	1106	44.07049	-85.4231	1713561	276746.8	120	986.00
0	0	987.53	43.89026	-85.2827	1749700	210585	0	987.53
144	148	987.53	43.88873	-85.2822	1749819	210025.5	0	987.53
137	142	987.53	43.88978	-85.2816	1749996	210405.1	0	987.53
123	127	1062.99	43.88906	-85.2568	1756511	210069	75	987.99
132	137	1007.22	43.89283	-85.2806	1750268	211517.4	18	989.22
107	112	1026.9	43.89296	-85.2559	1756766	211486.5	35	991.90
100	108	1007.22	43.93087	-85.2052	1770283	225158.4	15	992.22
0	0	994	43.9249	-85.2238	1765359	223037.7	0	994.00
0	0	994.09	43.93413	-85.2011	1771384	226337.5	0	994.09
0	0	994.09	43.93442	-85.2009	1771442	226442.9	0	994.09
0	0	994.09	43.9368	-85.1877	1774924	227273.5	0	994.09
134	139	1000.66	43.89156	-85.2871	1748534	211074.2	5	995.66
135	140	1095.8	43.90026	-85.2291	1763883	214069.8	100	995.80
132	136	1066.27	43.8721	-85.1625	1781334	203616.4	70	996.27
100	105	1006	43.90366	-85.247	1759168	215362.2	9	997.00
0	0	997.38	43.93639	-85.1968	1772534	227149.3	0	997.38
0	0	997.38	43.93625	-85.1881	1774824	227072.2	0	997.38
99	103	1033.46	43.92252	-85.1877	1774856	222067.7	35	998.46
106	114	1040.03	43.97672	-85.1471	1785759	241715.5	40	1000.03

0	0	1000.66	43.94505	-85.1542	1783769	230187.5	0	1000.66
0	0	1000.66	43.9467	-85.1537	1783920	230789.5	0	1000.66
116	120	1095	44.07126	-85.4168	1715217	277006.8	94	1001.00
109	115	1001	43.93789	-85.1764	1777904	227638.8	0	1001.00
136	140	1122.05	43.84191	-85.317	1740450	193068.6	120	1002.05
117	122	1025	43.90108	-85.2782	1750921	214514.3	22	1003.00
135	140	1003.94	43.92072	-85.2436	1760122	221571.1	0	1003.94
0	0	1003.94	43.93911	-85.1761	1777982	228084.2	0	1003.94
125	130	1004	43.92957	-85.215	1767715	224713.5	0	1004.00
106	110	1004	43.92505	-85.2131	1768186	223062.5	0	1004.00
132	136	1079.4	43.86956	-85.1897	1774137	202765.8	75	1004.40
118	123	1005.58	43.93531	-85.194	1773256	226746.9	0	1005.58
111	115	1023.62	43.89126	-85.251	1758071	210853	18	1005.62
145	150	1105.64	43.84274	-85.3242	1738549	193395.3	100	1005.64
116	120	1092.52	43.84619	-85.316	1740715	194626.2	86	1006.52
144	148	1137	44.05955	-85.424	1713274	272762.3	130	1007.00
99	103	1017.06	43.93354	-85.1607	1782026	226009.4	10	1007.06
116	120	1082.68	43.85719	-85.2969	1745823	198574.1	75	1007.68
0	0	1099	44.07269	-85.4223	1713790	277546.4	90	1009.00
138	148	1064.63	43.88824	-85.2566	1756582	209771	55	1009.63
109	113	1030	43.91289	-85.2672	1753876	218786.3	20	1010.00
124	128	1010.5	43.93739	-85.2024	1771050	227528.8	0	1010.50
0	0	1010.5	43.94413	-85.162	1781725	229873.2	0	1010.50
0	0	1010.5	43.94587	-85.1543	1783765	230489.6	0	1010.50
0	0	1010.5	43.95361	-85.1488	1785237	233294.2	0	1010.50
130	134	1082.68	43.86225	-85.2032	1770546	200141	72	1010.68
141	145	1137	44.0615	-85.4122	1716390	273434.6	126	1011.00
98	102	1091	43.84268	-85.329	1737275	193385.6	80	1011.00
126	130	1107.28	43.86881	-85.2444	1759710	202648.5	95	1012.28
137	141	1082.68	43.89932	-85.2146	1767676	213684.4	70	1012.68
125	129	1082.68	43.86274	-85.2031	1770590	200318.1	70	1012.68
0	0	1013	43.96019	-85.1368	1788416	235662.6	0	1013.00
0	0	1053.15	43.91475	-85.1676	1780133	219178.4	40	1013.15
110	114	1102.36	43.88626	-85.2279	1764142	208962.3	89	1013.36
134	138	1051.51	43.91581	-85.1411	1787116	219496.5	38	1013.51
0	0	1013.78	43.95891	-85.1365	1788499	235196.1	0	1013.78
132	140	1122.05	43.86408	-85.2469	1759022	200934.6	108	1014.05
113	117	1103	44.06905	-85.4231	1713560	276221.9	87	1016.00
107	111	1102	43.88635	-85.3733	1725805	209451.8	86	1016.00
129	133	1085.96	43.82346	-85.3068	1743059	186310.4	69	1016.96
124	128	1017	43.9576	-85.1476	1785573	234745.6	0	1017.00
130	135	1082.68	43.86898	-85.1902	1773994	202555.3	65	1017.68
105	111	1053.15	43.91544	-85.2051	1770246	219535.1	35	1018.15
0	0	1018.7	43.9374	-85.1528	1784107	227395.8	0	1018.70
100	104	1093	44.0701	-85.417	1715165	276584.1	74	1019.00
138	142	1145.01	43.84795	-85.2452	1759408	195048.1	126	1019.01
131	135	1049.87	43.91579	-85.1405	1787278	219485.4	30	1019.87
134	138	1062.99	43.87126	-85.169	1779611	203328.9	43	1019.99
101	105	1043.31	43.86311	-85.1561	1782981	200323.3	22	1021.31
144	147	1043.31	43.90727	-85.1323	1789414	216357.3	22	1021.31
131	135	1082.68	43.86234	-85.2034	1770484	200173.7	60	1022.68
111	115	1062.99	43.90692	-85.2274	1764357	216491.8	40	1022.99

123	127	1128	44.06819	-85.417	1715170	275887	105	1023.00
102	106	1037	43.91583	-85.2698	1753214	219868.5	14	1023.00
124	128	1043.31	43.91458	-85.128	1790571	219012.8	20	1023.31
0	0	1023.62	43.96973	-85.1105	1795379	239072.8	0	1023.62
125	129	1082.68	43.86265	-85.2058	1769853	200291.3	59	1023.68
106	110	1043.31	43.90589	-85.1313	1789678	215853.3	19	1024.31
103	107	1049.87	43.84804	-85.1079	1795629	194704.7	25	1024.87
139	143	1043.31	43.90549	-85.1311	1789719	215705.6	17	1026.31
101	105	1046.59	43.86328	-85.1561	1782968	200384.5	20	1026.59
117	127	1036.75	43.91287	-85.2684	1753572	218781.8	10	1026.75
116	120	1095.8	43.86818	-85.1903	1773977	202265.3	69	1026.80
146	150	1122.05	43.83588	-85.2807	1749996	190754.8	95	1027.05
121	125	1122.05	43.88883	-85.2296	1763688	209903.4	95	1027.05
128	132	1112.2	43.82858	-85.2664	1753749	188051.1	85	1027.20
143	147	1043.31	43.90709	-85.1322	1789443	216292	16	1027.31
122	126	1046.59	43.90594	-85.1302	1789962	215868.4	19	1027.59
130	135	1062.99	43.87098	-85.1677	1779937	203224.9	35	1027.99
118	122	1131	44.06761	-85.4137	1716029	275665.6	102	1029.00
114	118	1079.4	43.86216	-85.2018	1770924	200102.8	50	1029.40
119	123	1049.87	43.84276	-85.1083	1795506	192779.3	20	1029.87
110	114	1127	43.8819	-85.4159	1714542	207979.1	97	1030.00
118	122	1120	44.06544	-85.4079	1717529	274854.8	90	1030.00
145	150	1036.75	43.91384	-85.273	1752343	219151.4	5	1031.75
120	124	1112	43.90812	-85.2954	1746415	217136.2	80	1032.00
131	136	1092.52	43.87973	-85.1691	1779616	206417.3	60	1032.52
130	134	1082.68	43.86275	-85.2032	1770559	200322.8	50	1032.68
118	122	1082.68	43.86263	-85.2028	1770649	200275.4	50	1032.68
122	130	1082.68	43.86962	-85.1894	1774227	202788.1	50	1032.68
130	134	1062.99	43.99439	-85.1281	1790829	248105.7	30	1032.99
103	107	1043.31	43.864	-85.1557	1783093	200647.5	10	1033.31
126	130	1145	44.06267	-85.4129	1716206	273863.3	111	1034.00
131	135	1145	44.06028	-85.3936	1721261	272923.8	111	1034.00
101	106	1046.59	43.84916	-85.1078	1795655	195113.4	12	1034.59
128	133	1095.8	43.85558	-85.267	1753701	197896.1	60	1035.80
113	117	1123	44.06885	-85.417	1715172	276128.9	87	1036.00
123	127	1145	44.06205	-85.4122	1716388	273634.7	109	1036.00
136	140	1043.31	43.90691	-85.1321	1789469	216227	7	1036.31
113	117	1107.28	43.81423	-85.2293	1763467	182707.9	70	1037.28
126	136	1072.83	43.90015	-85.173	1778668	213870.1	35	1037.83
138	146	1072.83	43.99346	-85.1283	1790780	247768.6	35	1037.83
131	135	1151	44.06288	-85.3971	1720375	273885.4	113	1038.00
0	0	1109	44.07134	-85.4079	1717561	277003.8	70	1039.00
104	108	1079.4	43.87062	-85.2159	1767236	203227.9	40	1039.40
121	125	1048.23	43.91396	-85.2061	1769992	218997.9	8	1040.23
106	111	1082.68	43.86225	-85.1979	1771950	200122.9	42	1040.68
102	106	1134	44.06382	-85.4124	1716357	274280.1	92	1042.00
131	135	1154	44.06354	-85.3971	1720374	274124	112	1042.00
108	112	1123	44.07184	-85.4232	1713560	277242.6	80	1043.00
106	110	1123	44.06947	-85.417	1715168	276356.6	80	1043.00
104	109	1133.53	43.86305	-85.267	1753717	200619	90	1043.53
118	122	1092.52	43.86243	-85.2051	1770053	200211.4	48	1044.52
102	106	1105.64	43.84735	-85.2655	1754042	194891.7	61	1044.64

105	110	1122.05	44.01616	-85.1808	1777035	256181.9	76	1046.05
108	112	1128	44.07118	-85.4231	1713569	277001.5	80	1048.00
124	128	1142	44.05959	-85.4168	1715160	272751.6	94	1048.00
143	147	1066	43.90855	-85.2261	1764689	217081.7	17	1049.00
102	107	1092.52	43.82383	-85.2329	1762560	186218.2	40	1052.52
124	128	1053	43.87638	-85.4331	1709991	206025	0	1053.00
102	106	1131.89	43.85063	-85.1878	1774555	195859.6	78	1053.89
132	140	1135.17	43.85707	-85.2065	1769670	198259.4	80	1055.17
101	105	1120.41	44.02962	-85.1522	1784622	261010.9	63	1057.41
103	108	1108.92	43.9158	-85.2959	1746329	219938.3	50	1058.92
118	122	1145	44.06419	-85.3971	1720381	274361.5	86	1059.00
125	129	1082.68	43.99866	-85.1284	1790763	249665	21	1061.68
115	119	1092.52	43.82548	-85.2331	1762521	186820.3	30	1062.52
132	136	1199	44.06398	-85.2459	1760124	273801	136	1063.00
117	121	1181.1	43.83736	-85.2256	1764549	191128.5	111	1070.10
100	104	1141.73	43.81414	-85.228	1763815	182671	71	1070.73
102	106	1108.9	43.89362	-85.4037	1717807	212208.5	38	1070.90
98	102	1132	43.94104	-85.2463	1759493	228987.5	60	1072.00
0	0	1112.2	44.02958	-85.1386	1788200	260963.6	40	1072.20
140	148	1115.49	44.02888	-85.1483	1785636	260731.5	43	1072.49
126	130	1078	43.85096	-85.3936	1720286	196620.2	5	1073.00
116	120	1112.2	44.03922	-85.1603	1782527	264534.6	36	1076.20
126	130	1131.89	43.82318	-85.2323	1762716	185980.4	55	1076.89
122	130	1099.08	44.05874	-85.1109	1795585	271520.5	21	1078.08
124	132	1079.4	44.05966	-85.1278	1791138	271900.9	1	1078.40
143	148	1128.61	43.81982	-85.1875	1774529	184627.8	50	1078.61
105	110	1118.77	43.93684	-85.2762	1751609	227545.7	40	1078.77
95	103	1082.68	44.04845	-85.1266	1791419	267809.3	1	1081.68
124	128	1181	43.91561	-85.3162	1740989	219930.9	96	1085.00
136	140	1191	43.91532	-85.3112	1742298	219810.2	106	1085.00
128	132	1108.92	43.96054	-85.2274	1764558	236039.2	22	1086.92
111	115	1184.38	43.94695	-85.2772	1751391	231233.1	96	1088.38
120	124	1178	43.89705	-85.4199	1713565	213515.7	89	1089.00
129	133	1152	43.95958	-85.2681	1753833	235808.8	62	1090.00
113	117	1191	43.91757	-85.3199	1740022	220656.5	100	1091.00
102	107	1181	43.937	-85.2675	1753915	227575.9	90	1091.00
108	112	1181.1	43.87943	-85.2519	1757773	206542.7	90	1091.10
119	123	1181.1	43.81428	-85.2316	1762855	182734.1	90	1091.10
108	112	1171.26	44.06819	-85.2055	1770754	275220	80	1091.26
116	120	1112	43.96436	-85.2265	1764812	237429.6	20	1092.00
105	110	1167.98	43.94422	-85.2586	1756280	230183	75	1092.98
108	112	1171	43.91566	-85.3218	1739496	219967.2	78	1093.00
116	124	1187.66	43.81442	-85.2351	1761938	182794.7	94	1093.66
127	133	1181.1	44.01593	-85.1419	1787284	255996.3	87	1094.10
100	105	1181.1	43.83552	-85.3549	1730405	190863.2	83	1098.10
130	134	1191	43.94518	-85.2973	1746094	230651.6	90	1101.00
114	118	1161	43.94089	-85.2676	1753886	228995.4	60	1101.00
105	110	1171	43.93823	-85.2676	1753894	228024.7	70	1101.00
115	125	1152	43.88988	-85.4333	1709986	210947.6	50	1102.00
143	147	1135.17	44.04574	-85.156	1783679	266897.2	32	1103.17
100	108	1194	43.81629	-85.325	1738214	183754.9	90	1104.00
105	110	1184	43.98615	-85.2298	1764039	245381.3	79	1105.00

113	117	1181.1	43.95795	-85.4244	1712663	235731.5	75	1106.10
108	112	1142	43.95807	-85.2463	1759561	235194.6	35	1107.00
140	145	1223	43.82087	-85.3545	1730450	185518.7	115	1108.00
111	115	1178	43.94356	-85.2673	1753990	229967.2	70	1108.00
112	116	1172.9	44.04643	-85.1706	1779834	267190.5	62	1110.90
126	130	1141	43.95308	-85.4421	1707996	234018.6	30	1111.00
98	102	1152	43.94351	-85.307	1743525	230072	40	1112.00
124	128	1152	43.97673	-85.2228	1765841	241927.7	40	1112.00
131	135	1195.87	44.06259	-85.1953	1773417	273147.9	81	1114.87
104	107	1167.98	44.03066	-85.1766	1778196	261457.7	52	1115.98
104	110	1166.34	43.91461	-85.3365	1735625	219631.5	50	1116.34
124	128	1230	43.92319	-85.3535	1731182	222817.5	110	1120.00
109	112	1181.1	44.01554	-85.1425	1787120	255854.7	55	1126.10
104	108	1174.54	44.03452	-85.1883	1775140	262896.9	48	1126.54
106	110	1211	43.95187	-85.276	1751735	233024.2	84	1127.00
136	140	1210	43.94795	-85.355	1730898	231847.2	80	1130.00
132	136	1230	43.97224	-85.2379	1761855	240334.2	98	1132.00
126	130	1184.38	44.06253	-85.1865	1775723	273102.2	50	1134.38
116	120	1211	43.95148	-85.2849	1749376	232909.8	75	1136.00
123	127	1210.63	43.96585	-85.3896	1721864	238489.7	73.93	1136.70
108	112	1213.91	44.01529	-85.2327	1763386	256013.4	75	1138.91
117	121	1200	43.95929	-85.4145	1715287	236184.3	61	1139.00
145	149	1210	43.95378	-85.4244	1712648	234211.4	70	1140.00
124	128	1240	43.96052	-85.2925	1747425	236229.3	93	1147.00
102	107	1233.6	44.0254	-85.2265	1765052	259680.1	85	1148.60
108	112	1230	43.93076	-85.4257	1712196	225824.7	80	1150.00
98	102	1230	43.97213	-85.2347	1762690	240286.2	80	1150.00
108	113	1230	44.0309	-85.2334	1763256	261703.7	80	1150.00
108	112	1240	44.01686	-85.2271	1764862	256567.2	90	1150.00
98	102	1230	43.95792	-85.2945	1746875	235286.5	78	1152.00
112	117	1190	43.94799	-85.3477	1732830	231837.1	35	1155.00
116	120	1210	44.05643	-85.2273	1764976	270993	55	1155.00
142	150	1256	43.93033	-85.3549	1730856	225422.8	100	1156.00
128	132	1240	44.04347	-85.2271	1764971	266267.5	84	1156.00
107	122	1187.66	43.89667	-85.4346	1709685	213427.8	31	1156.66
98	102	1233.6	44.03966	-85.2272	1764925	264882	76	1157.60
115	120	1259.84	43.98821	-85.4329	1710592	246789.4	102	1157.84
121	125	1220	43.93078	-85.3805	1724112	225672	62	1158.00
100	104	1190	43.95272	-85.3534	1731343	233579.2	30	1160.00
110	118	1200	43.95256	-85.3468	1733091	233501.6	40	1160.00
113	117	1250	43.97431	-85.2472	1759408	241116	90	1160.00
105	110	1210.63	44.05743	-85.2486	1759388	271420.8	50	1160.63
146	150	1200	43.97386	-85.4398	1708707	241585.2	38	1162.00
113	117	1251	44.01869	-85.2869	1749138	257416.5	87	1164.00
133	137	1276.25	44.00206	-85.4388	1709106	251859	111	1165.25
143	147	1250	43.97198	-85.2533	1757779	240286.2	84	1166.00
143	147	1261	44.04584	-85.443	1708226	267834.9	93	1168.00
106	110	1240	43.92391	-85.3536	1731172	223079.3	72	1168.00
99	103	1261	44.03078	-85.2886	1748742	261826.8	92	1169.00
119	123	1259	44.01926	-85.2802	1750899	257601.4	90	1169.00
145	150	1289	44.03072	-85.2452	1760150	261674.8	120	1169.00
0	0	1240	44.07351	-85.2193	1767153	277196.5	70	1170.00

102	106	1220.47	43.92973	-85.3735	1725945	225267.7	50	1170.47
128	132	1215.55	43.9654	-85.3805	1724269	238295.1	45	1170.55
0	0	1200.79	44.05876	-85.252	1758497	271915.9	30	1170.79
132	136	1251	44.01848	-85.2869	1749154	257338.1	80	1171.00
144	148	1296	44.0238	-85.3839	1723651	259592.4	122	1174.00
97	101	1259	44.02423	-85.2797	1751057	259412.6	85	1174.00
105	110	1204.07	43.958	-85.3539	1731235	235505.4	30	1174.07
7	111	1225	43.974	-85.4307	1711102	241603.3	50	1175.00
100	105	1250	44.02949	-85.2376	1762156	261203.7	75	1175.00
141	145	1296	44.07277	-85.4404	1709026	277639.7	120	1176.00
121	125	1253	44.05339	-85.2473	1759699	269943.7	76	1177.00
112	116	1249	43.93313	-85.405	1717673	226615	71	1178.00
138	142	1253	44.01795	-85.2872	1749060	257145	75	1178.00
114	118	1210	43.92344	-85.4027	1718219	223075.9	31	1179.00
97	101	1259	44.01892	-85.2803	1750883	257476.8	80	1179.00
119	123	1270	44.06183	-85.3686	1727852	273404.3	90	1180.00
127	134	1261	44.02086	-85.2795	1751092	258184.2	80	1181.00
111	115	1250	44.04494	-85.4433	1708120	267505.8	67	1183.00
108	112	1259	43.9339	-85.4254	1712301	226967.3	75	1184.00
112	116	1289	43.96013	-85.3764	1725335	236357.6	104	1185.00
123	127	1258	44.01754	-85.2873	1749026	256998.4	70	1188.00
123	128	1233	44.0588	-85.2834	1750242	272026.8	45	1188.00
142	147	1318.9	44.03368	-85.3438	1734236	263061.7	130	1188.90
120	124	1269	43.96005	-85.3842	1723283	236354.1	80	1189.00
146	150	1243.44	44.06353	-85.2006	1772010	273507.1	54	1189.44
100	104	1281	44.02089	-85.3075	1743735	258281.6	90	1191.00
135	140	1312.34	44.01528	-85.3167	1741292	256266.2	120	1192.34
136	140	1269.69	44.01877	-85.2796	1751051	257421.1	77	1192.69
111	115	1259.84	44.06528	-85.3693	1727685	274665.5	67	1192.84
133	136	1273	44.05971	-85.3209	1740389	272473.4	80	1193.00
113	118	1279.53	44.02302	-85.3108	1742882	259068.4	85	1194.53
140	144	1309	43.9676	-85.376	1725466	239081.2	114	1195.00
104	108	1258	44.06349	-85.3697	1727569	274012.7	63	1195.00
105	109	1276	44.03589	-85.3078	1743724	263748.6	80	1196.00
103	107	1276	44.03565	-85.3072	1743886	263661.5	80	1196.00
107	111	1261	44.02187	-85.2801	1750932	258551.7	65	1196.00
112	117	1279	44.02271	-85.3109	1742834	258955.3	80	1199.00
102	106	1279.53	44.03109	-85.3079	1743685	261999.3	80	1199.53
0	0	1250	44.03685	-85.4426	1708285	264555.4	50	1200.00
101	105	1250	43.98733	-85.4245	1712797	246440.9	50	1200.00
113	117	1281.17	44.02394	-85.3108	1742870	259403.1	81	1200.17
135	140	1289.37	44.02031	-85.2474	1759533	257887.9	89	1200.37
126	130	1276	44.02229	-85.3112	1742765	258804.6	75	1201.00
101	105	1281	44.05996	-85.3037	1744910	272513	80	1201.00
134	138	1258	44.0182	-85.2876	1748957	257239.1	57	1201.00
123	127	1298	44.05289	-85.4081	1717413	270279.6	95	1203.00
141	146	1263.12	44.01966	-85.4262	1712497	258230.3	60	1203.12
130	135	1319	44.063	-85.417	1715131	273995.7	115	1204.00
104	108	1279	43.96031	-85.3866	1722628	236459.1	75	1204.00
109	114	1260	44.063	-85.3902	1722172	273903.5	55	1205.00
114	118	1309.06	44.03335	-85.3359	1736322	262915.5	104	1205.06
0	0	1276	44.07283	-85.4094	1717180	277552.1	70	1206.00

123	127	1282	44.02435	-85.3113	1742748	259554.8	75	1207.00
100	106	1269.69	43.95833	-85.348	1732799	235608.2	62	1207.69
127	131	1263	44.06223	-85.3907	1722031	273626	55	1208.00
108	112	1269	43.96087	-85.384	1723320	236653.8	60	1209.00
0	0	1289	44.0583	-85.3705	1727332	272123.4	80	1209.00
100	104	1279	44.02057	-85.3117	1742638	258178.1	70	1209.00
118	122	1304.13	43.99416	-85.3839	1723522	248788.6	95	1209.13
0	0	1299.21	44.02933	-85.418	1714718	261726.4	90	1209.21
116	120	1259.84	44.06075	-85.396	1720653	273101.7	50	1209.84
138	141	1322	44.06242	-85.4063	1717943	273748.7	112	1210.00
119	123	1286	44.03644	-85.4242	1713107	264341.5	75	1211.00
144	148	1329	44.05831	-85.3937	1721242	272207.8	118	1211.00
133	137	1302.49	44.03104	-85.386	1723135	262239	90	1212.49
119	123	1321	44.04589	-85.3848	1723509	267649.5	108	1213.00
0	0	1273	44.03526	-85.3327	1737180	263599.5	60	1213.00
135	140	1333	44.00767	-85.3073	1743729	253460.2	120	1213.00
108	112	1312	44.05567	-85.4235	1713403	271346.8	98	1214.00
113	117	1299	44.06559	-85.4168	1715187	274941.5	85	1214.00
0	0	1299	44.06419	-85.4073	1717699	274397.9	85	1214.00
112	116	1304	44.04573	-85.3808	1724568	267577.3	90	1214.00
130	135	1325	44.05648	-85.424	1713265	271643.8	110	1215.00
108	112	1304	44.05489	-85.423	1713522	271062.9	88	1216.00
100	104	1306	44.06511	-85.4165	1715265	274764.8	90	1216.00
103	107	1296	44.06861	-85.409	1717261	276013.8	80	1216.00
134	138	1286	44.05438	-85.3898	1722252	270759.2	70	1216.00
126	130	1256.56	44.05991	-85.386	1723271	272762.3	40	1216.56
0	0	1289	44.05811	-85.3303	1737892	271921.9	70	1219.00
128	133	1309.06	43.97027	-85.3788	1724741	240062.8	90	1219.06
132	136	1250	44.01563	-85.42	1714113	256740.4	30	1220.00
0	0	1325	44.06278	-85.4156	1715502	273913	105	1220.00
142	146	1322	44.03068	-85.3413	1734887	261958.8	100	1222.00
99	103	1276	44.03656	-85.3081	1743655	263995.6	53	1223.00
144	148	1342	44.05632	-85.4066	1717826	271525.7	118	1224.00
136	140	1289.37	44.06487	-85.3924	1721601	274593.1	65	1224.37
118	122	1282.81	44.07209	-85.4118	1716553	277292.9	58	1224.81
103	108	1250	44.02129	-85.4273	1712220	258829.2	25	1225.00
113	117	1309	44.0642	-85.4186	1714708	274441	84	1225.00
116	120	1319	44.05473	-85.4149	1715634	270973.4	94	1225.00
110	114	1322	44.06348	-85.417	1715128	274172.5	96	1226.00
118	122	1322	44.06393	-85.4165	1715275	274335.4	96	1226.00
138	143	1294.29	44.05464	-85.4006	1719406	270893.8	68	1226.29
140	145	1274.61	44.05564	-85.4096	1717052	271289.7	48	1226.61
120	124	1328.74	44.05738	-85.4168	1715166	271949.1	102	1226.74
130	135	1342	44.06061	-85.4133	1716102	273112.9	115	1227.00
135	140	1347	44.03084	-85.3766	1725607	262132.9	120	1227.00
145	150	1352	44.03123	-85.3552	1731237	262206.5	125	1227.00
135	139	1345	44.05247	-85.4229	1713525	270180.6	117	1228.00
0	0	1299	44.06506	-85.4184	1714781	274751	70	1229.00
147	150	1329	44.05967	-85.4175	1714999	272782.8	100	1229.00
101	105	1302	44.07044	-85.4098	1717057	276683.9	73	1229.00
100	104	1299	44.06924	-85.4083	1717442	276240.6	70	1229.00
98	102	1309	44.02446	-85.3343	1736694	259666.9	80	1229.00

99	103	1264.76	44.01998	-85.4286	1711862	258356.7	35	1229.76
115	118	1322	44.06351	-85.4164	1715285	274180	90	1232.00
0	0	1312	44.07226	-85.3703	1727446	277210.3	80	1232.00
98	102	1253	44.01628	-85.4201	1714097	256976.5	20	1233.00
105	110	1263	44.03229	-85.3238	1739486	262490.7	30	1233.00
127	131	1333.66	44.01724	-85.384	1723594	257201.2	100	1233.66
102	106	1303	44.04574	-85.3761	1725797	267563.2	66	1237.00
125	130	1299.21	44.03127	-85.4102	1716758	262407.3	60	1239.21
104	108	1262	44.01984	-85.4341	1710415	258324.7	22	1240.00
109	113	1289.37	43.95963	-85.3765	1725287	236176.2	49	1240.37
127	132	1279	44.03184	-85.3213	1740145	262317.1	35	1244.00
125	130	1299.21	44.05508	-85.4012	1719245	271055.4	55	1244.21
110	114	1335	44.05539	-85.415	1715634	271217	90	1245.00
117	121	1279	44.02371	-85.3107	1742912	259321.1	33	1246.00
110	114	1265	44.07136	-85.3784	1725307	276910.3	18	1247.00
0	0	1332.02	44.06091	-85.3974	1720269	273167.1	85	1247.02
120	124	1322.18	44.03138	-85.3413	1734886	262214.9	72	1250.18
122	126	1338.58	44.05396	-85.4026	1718870	270650.5	84	1254.58
97	101	1309	44.0546	-85.4001	1719544	270875.7	54	1255.00
117	120	1358	44.05435	-85.4068	1717780	270808	102	1256.00
104	109	1272.97	44.02335	-85.4182	1714619	259547.7	15	1257.97
118	122	1358	44.06	-85.4087	1717293	272873.3	100	1258.00
126	129	1348.43	44.03742	-85.344	1734198	264423.4	90	1258.43
105	110	1279	44.03241	-85.3247	1739250	262536.2	15	1264.00
142	146	1332	44.02514	-85.3343	1736694	259917	22	1310.00



WELLID	WELL	COUNTY	TOWNSHIP	TOWN_R/A	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE
67000000	R00680	Osceola	Hersey	17N 09W	30	66	HOSHLD	2	62
67000000	R00689	Osceola	Hersey	17N 09W	30	94	HOSHLD	2	90
67000000	R00682	Osceola	Hersey	17N 09W	30	80	HOSHLD	2	76
67000000	R00693	Osceola	Hersey	17N 09W	30	63	HOSHLD	2	59
67000000	R00253	Osceola	Ewart	17N 08W	8	85	HOSHLD	2	82
67000000	R00694	Osceola	Hersey	17N 09W	30	68	HOSHLD	2	64
67000000	R00711	Osceola	Hersey	17N 09W	31	66	HOSHLD	2	62
67000000	R00732	Osceola	Hersey	17N 09W	32	98	HOSHLD	2	94
67000000	R00684	Osceola	Hersey	17N 09W	30	82	HOSHLD	2	78
67000000	R00681	Osceola	Hersey	17N 09W	30	66	HOSHLD	2	62
67000000	R00727	Osceola	Hersey	17N 09W	31	77	HOSHLD		
67000000	R00692	Osceola	Hersey	17N 09W	30	66	TESTW	2	62
67000000	R00686	Osceola	Hersey	17N 09W	30	58	HOSHLD	2	54
67000000	R00706	Osceola	Hersey	17N 09W	31	54	HOSHLD	2	50
67000000	R00707	Osceola	Hersey	17N 09W	31	57	HOSHLD	2	53
67000000	R00719	Osceola	Hersey	17N 09W	31	62	HOSHLD	2	59
67000000	R00721	Osceola	Hersey	17N 09W	31	69	HOSHLD	2	65
67000000	R00673	Osceola	Hersey	17N 09W	29	79	HOSHLD	2	75
67000000	R00714	Osceola	Hersey	17N 09W	31	62	HOSHLD	2	58
67000000	R00709	Osceola	Hersey	17N 09W	31	61	HOSHLD	2	59
67000000	R00623	Osceola	Hersey	17N 09W	19	58	HOSHLD	2	54
67000000	R00676	Osceola	Hersey	17N 09W	30	58	HOSHLD	2	54
67000000	R00551	Osceola	Hersey	17N 09W	15	89	HOSHLD	4	84
67000000	R00745	Osceola	Hersey	17N 09W	32	89	HOSHLD	2	83
67000000	R00687	Osceola	Hersey	17N 09W	30	70	HOSHLD	2	66
67000000	R00703	Osceola	Hersey	17N 09W	30	62	HOSHLD	4	57
67000000	R00710	Osceola	Hersey	17N 09W	31	63	HOSHLD	2	59
67000000	R00734	Osceola	Hersey	17N 09W	32	59	HOSHLD	2	54
67000000	R00670	Osceola	Hersey	17N 09W	29	58	HOSHLD	2	54
67000000	R00678	Osceola	Hersey	17N 09W	30	69	HOSHLD	2	65
67000000	R00713	Osceola	Hersey	17N 09W	31	56	HOSHLD	2	52
67000000	R00738	Osceola	Hersey	17N 09W	32	85	HOSHLD	2	81
67000000	R00731	Osceola	Hersey	17N 09W	32	51	HOSHLD	2	47
67000000	R00536	Osceola	Hersey	17N 09W	14	62	HOSHLD	2	59
67000000	R00701	Osceola	Hersey	17N 09W	30	63	HOSHLD	2	54
67000000	R00746	Osceola	Hersey	17N 09W	32	69	HOSHLD	2	65
67000000	R00704	Osceola	Hersey	17N 09W	30	80	HOSHLD	2	76
67000000	R00543	Osceola	Hersey	17N 09W	15	57	HOSHLD	2	54
67000000	R00611	Osceola	Hersey	17N 09W	19	75	HOSHLD	2	71
67000000	R00601	Osceola	Hersey	17N 09W	19	62	HOSHLD	2	58
67000000	R00562	Osceola	Hersey	17N 09W	16	75	HOSHLD	4	70
67000000	R00467	Osceola	Hersey	17N 09W	7	94	HOSHLD	2	91
67000000	R00674	Osceola	Hersey	17N 09W	29	98	HOSHLD	2	94
67000000	R00671	Osceola	Hersey	17N 09W	29	52	HOSHLD	2	48
67000000	R00742	Osceola	Hersey	17N 09W	32	89	HOSHLD	2	83
67000000	R00740	Osceola	Hersey	17N 09W	32	90	HOSHLD	4	85
67000000	R00510	Osceola	Hersey	17N 09W	11	90	HOSHLD	2	86
67000000	R00531	Osceola	Hersey	17N 09W	12	80	HOSHLD	2	76
67000000	R00563	Osceola	Hersey	17N 09W	16	56	HOSHLD	2	54
67000000	R00615	Osceola	Hersey	17N 09W	19	80	HOSHLD	2	76
67000000	R00542	Osceola	Hersey	17N 09W	15	53	HOSHLD	2	49

670000017R01734	Osceola	Osceola	18N 08W	35	92 HOSHL	2	88
670000007R00702	Osceola	Hersey	17N 09W	30	76 HOSHL	2	72
670000006R00675	Osceola	Hersey	17N 09W	30	82 HOSHL	2	77
670000006R00679	Osceola	Hersey	17N 09W	30	56 HOSHL	2	53
670000006R00669	Osceola	Hersey	17N 09W	29	60 HOSHL	2	54
670000006R00672	Osceola	Hersey	17N 09W	29	55 HOSHL	2	51
670000005R00576	Osceola	Hersey	17N 09W	16	93 HOSHL	2	89
670000005R00545	Osceola	Hersey	17N 09W	15	82 HOSHL	4	77
670000006R00697	Osceola	Hersey	17N 09W	30	68 HOSHL	4	64
670000015R01590	Osceola	Osceola	18N 08W	25	63 HOSHL	2	60
670000007R00190	Osceola	Evert	17N 08W	4	53 HOSHL	2	50.5
670000006R00605	Osceola	Hersey	17N 09W	19	62 HOSHL	2	58
670000007R00191	Osceola	Evert	17N 08W	4	53 HOSHL	2	50
670000005R00524	Osceola	Hersey	17N 09W	12	62 HOSHL	2	58
670000006R00612	Osceola	Hersey	17N 09W	19	52 HOSHL	2	48
670000007R00736	Osceola	Hersey	17N 09W	32	63 HOSHL	2	59
670000006R00635	Osceola	Hersey	17N 09W	22	90 *U	4	85
670000002R00201	Osceola	Evert	17N 08W	4	73 HOSHL	2	69
670000007R00726	Osceola	Hersey	17N 09W	31	81 HOSHL	2	77
670000007R00743	Osceola	Hersey	17N 09W	32	78 HOSHL	2	74
670000002R00262	Osceola	Evert	17N 08W	9	73 HOSHL	4	68
670000002R00252	Osceola	Evert	17N 08W	8	86 HOSHL	2	82
670000005R00580	Osceola	Hersey	17N 09W	16	58 HOSHL	2	53
670000005R00552	Osceola	Hersey	17N 09W	15	81 HOSHL	4	76
670000016R01607	Osceola	Osceola	18N 08W	26	55 HOSHL	4	51
670000016R01630	Osceola	Osceola	18N 08W	27	54 HOSHL	2	51
670000007R00751	Osceola	Hersey	17N 09W	33	81 HOSHL	4	77
670000005R00574	Osceola	Hersey	17N 09W	16	75 HOSHL	2	71
670000004R00441	Osceola	Hersey	17N 09W	1	98 *OTH	4	94
670000005R00585	Osceola	Hersey	17N 09W	17	55 HOSHL	2	50
670000005R00566	Osceola	Hersey	17N 09W	16	94 HOSHL	2	89
670000004R00439	Osceola	Hersey	17N 09W	1	86 HOSHL	2	83
670000002R00264	Osceola	Evert	17N 08W	9	66 HOSHL	2	63
670000007R00193	Osceola	Evert	17N 08W	4	57 HOSHL	2	53
670000005R00593	Osceola	Hersey	17N 09W	18	56 HOSHL	2	0
670000005R00523	Osceola	Hersey	17N 09W	12	51 HOSHL	2	45
670000005R00518	Osceola	Hersey	17N 09W	12	57 HOSHL	2	53
670000002R00259	Osceola	Evert	17N 08W	8	54 HOSHL	4	49
670000002R00246	Osceola	Evert	17N 08W	7	55 *U	4	51
670000004R00495	Osceola	Hersey	17N 09W	10	99 HOSHL	2	95
670000017R01742	Osceola	Osceola	18N 08W	36	59 HOSHL	2	55
670000006R00668	Osceola	Hersey	17N 09W	29	72 HOSHL	2	68
670000007R00178	Osceola	Evert	17N 08W	4	80 HOSHL	2	76
670000002R00216	Osceola	Evert	17N 08W	5	54 HOSHL	4	50
670000002R00244	Osceola	Evert	17N 08W	7	69 HOSHL	4	64
670000017R01720	Osceola	Osceola	18N 08W	34	100 HOSHL	2	96
670000004R00496	Osceola	Hersey	17N 09W	10	58 HOSHL	2	54
670000006R00636	Osceola	Hersey	17N 09W	22	93 HOSHL	2	89
670000005R00503	Osceola	Hersey	17N 09W	11	81 HOSHL	2	77
670000005R00521	Osceola	Hersey	17N 09W	12	64 HOSHL	2	61
670000004R00443	Osceola	Hersey	17N 09W	1	57 HOSHL	2	55
670000017R01714	Osceola	Osceola	18N 08W	34	60 HOSHL	2	56

67000000	R00514	Osceola	Hersey	17N 09W	11	89 HOSHL	4	85
67000000	R00263	Osceola	Ewart	17N 08W	9	61 HOSHL	2	58
67000000	R00522	Osceola	Hersey	17N 09W	12	76 HOSHL	2	72
67000001	R01722	Osceola	Osceola	18N 08W	34	95 HOSHL	4	91
67000000	R00153	Osceola	Ewart	17N 08W	3	80 HOSHL	2	76
67000003	R03743	Osceola	Ewart	17N 08W	7	70 HOSHL	5	66
67000001	R01627	Osceola	Osceola	18N 08W	27	57 HOSHL	2	54
67000000	R00445	Osceola	Hersey	17N 09W	1	63 HOSHL	2	59
67000000	R00206	Osceola	Ewart	17N 08W	4	96 HOSHL	2	92
67000000	R00174	Osceola	Ewart	17N 08W	3	74 HOSHL	5	68
67000000	R00358	Osceola	Ewart	17N 08W	21	61 HOSHL	2	58
67000000	R00265	Osceola	Ewart	17N 08W	9	68 HOSHL	4	63
67000001	R01710	Osceola	Osceola	18N 08W	34	95 HOSHL	2	91
67000000	R00509	Osceola	Hersey	17N 09W	11	69 HOSHL	2	64
67000001	R01640	Osceola	Osceola	18N 08W	28	95 HOSHL	2	91
67000000	R00230	Osceola	Ewart	17N 08W	6	52 HOSHL	2	49
67000000	R00166	Osceola	Ewart	17N 08W	3	100 HOSHL	2	96
67000000	R00597	Osceola	Hersey	17N 09W	18	62 HOSHL	2	58
67000000	R00502	Osceola	Hersey	17N 09W	11	76 HOSHL	2	74
67000000	R00517	Osceola	Hersey	17N 09W	12	70 HOSHL	4	65
67000000	R00667	Osceola	Hersey	17N 09W	28	98 HOSHL	2	94
67000000	R00504	Osceola	Hersey	17N 09W	11	90 HOSHL	2	86
67000001	R01650	Osceola	Osceola	18N 08W	29	75 HOSHL	2	71
67000001	R01620	Osceola	Osceola	18N 08W	27	100 HOSHL		
67000000	R00444	Osceola	Hersey	17N 09W	1	58 HOSHL	2	55
67000001	R01713	Osceola	Osceola	18N 08W	34	62 HOSHL	2	58
67000001	R01384	Osceola	Sylvan	18N 07W	19	60 HOSHL	2	56
67000001	R01732	Osceola	Osceola	18N 08W	35	97 *OTH	2	93
67000001	R01583	Osceola	Osceola	18N 08W	25	65 HOSHL	2	63
67000000	R00505	Osceola	Hersey	17N 09W	11	67 HOSHL	2	63
67000000	R00442	Osceola	Hersey	17N 09W	1	80 HOSHL	2	74
67000000	R00345	Osceola	Ewart	17N 08W	20	94 HOSHL	2	90
67000001	R01718	Osceola	Osceola	18N 08W	34	97 HOSHL	2	93
67000001	R01721	Osceola	Osceola	18N 08W	34	98 HOSHL	2	94
67000001	R01715	Osceola	Osceola	18N 08W	34	100 HOSHL	2	96
67000000	R00176	Osceola	Ewart	17N 08W	3	78 HOSHL	4	74
67000000	R00164	Osceola	Ewart	17N 08W	3	65 HOSHL	5	60
67000000	R00173	Osceola	Ewart	17N 08W	3	96 HOSHL	2	92
67000001	R01398	Osceola	Sylvan	18N 07W	19	96 HOSHL	2	75
67000000	R00165	Osceola	Ewart	17N 08W	3	52 HOSHL	2	48
67000000	R00647	Osceola	Hersey	17N 09W	23	99 HOSHL	2	95
67000001	R01712	Osceola	Osceola	18N 08W	34	100 HOSHL	2	96
67000000	R00323	Osceola	Ewart	17N 08W	16	70 HOSHL	2	67
67000001	R01604	Osceola	Osceola	18N 08W	26	51 HOSHL	2	46
67000001	R01605	Osceola	Osceola	18N 08W	26	51 HOSHL	2	47
67000001	R01412	Osceola	Sylvan	18N 07W	21	56 HOSHL	2	54
67000001	R01709	Osceola	Osceola	18N 08W	34	53 HOSHL	2	49
67000001	R01708	Osceola	Osceola	18N 08W	34	62 HOSHL	2	58
67000001	R01705	Osceola	Osceola	18N 08W	34	88 HOSHL	2	84
67000001	R01632	Osceola	Osceola	18N 08W	27	68 HOSHL	4	63
67000000	R00534	Osceola	Hersey	17N 09W	14	62 HOSHL	2	58
67000000	R00146	Osceola	Ewart	17N 08W	1	92 HOSHL	4	88

670000014 R01446	Osceola	Sylvan	18N 07W	30	98 HOSHL	4	94
670000016 R01628	Osceola	Osceola	18N 08W	27	58 HOSHL	2	55
670000016 R01624	Osceola	Osceola	18N 08W	27	69 HOSHL	2	66
670000015 R01574	Osceola	Osceola	18N 08W	24	100 HOSHL	2	100
670000002 R00232	Osceola	Ewart	17N 08W	6	67 HOSHL	4	62
670000005 R00500	Osceola	Hersey	17N 09W	10	90 HOSHL	2	86
670000005 R00535	Osceola	Hersey	17N 09W	14	93 HOSHL	2	90
670000006 R00648	Osceola	Hersey	17N 09W	24	84 HOSHL	2	80
670000005 R00508	Osceola	Hersey	17N 09W	11	78 HOSHL	2	74
670000016 R01668	Osceola	Osceola	18N 08W	32	57 *U	6	47
670000014 R01468	Osceola	Sylvan	18N 07W	33	87 HOSHL	2	84
670000002 R00235	Osceola	Ewart	17N 08W	6	82 HOSHL	4	82
670000016 R01634	Osceola	Osceola	18N 08W	27	70 HOSHL	2	66
670000003 R00395	Osceola	Ewart	17N 08W	29	71 HOSHL	2	67
670000004 R00493	Osceola	Hersey	17N 09W	10	97 HOSHL	2	93
670000016 R01619	Osceola	Osceola	18N 08W	27	58 HOSHL	2	54
670000015 R01575	Osceola	Osceola	18N 08W	24	91 HOSHL	2	91
670000014 R01460	Osceola	Sylvan	18N 07W	32	83 HOSHL	4	78
670000004 R00483	Osceola	Hersey	17N 09W	9	91 HOSHL	4	89
670000004 R00440	Osceola	Hersey	17N 09W	1	56 HOSHL	2	53
670000017 R01707	Osceola	Osceola	18N 08W	34	55 HOSHL	2	51
670000017 R01739	Osceola	Osceola	18N 08W	36	80 HOSHL	2	76
670000003 R00354	Osceola	Ewart	17N 08W	21	58 HOSHL	2	55
670000003 R00330	Osceola	Ewart	17N 08W	17	97 HOSHL	2	94
670000007 R00138	Osceola	Orient	17N 07W	34	58 HOSHL	2	54
670000004 R00494	Osceola	Hersey	17N 09W	10	70 HOSHL	2	66
670000016 R01613	Osceola	Osceola	18N 08W	27	58 HOSHL	2	54
670000016 R01612	Osceola	Osceola	18N 08W	27	56 HOSHL	2	52
670000016 R01622	Osceola	Osceola	18N 08W	27	58 HOSHL	2	54
670000016 R01615	Osceola	Osceola	18N 08W	27	54 HOSHL	2	51
670000016 R01623	Osceola	Osceola	18N 08W	27	58 HOSHL	2	55
670000017 R01706	Osceola	Osceola	18N 08W	34	56 HOSHL	2	52
670000007 R00127	Osceola	Orient	17N 07W	28	61 HOSHL	5	52
670000003 R00329	Osceola	Ewart	17N 08W	17	81 HOSHL	2	78
670000005 R00596	Osceola	Hersey	17N 09W	18	62 HOSHL	2	58
670000016 R01614	Osceola	Osceola	18N 08W	27	53 HOSHL	2	51
670000005 R00513	Osceola	Hersey	17N 09W	11	56 HOSHL	2	52
670000016 R01684	Osceola	Osceola	18N 08W	33	57.5 *OTH	30	0
670000003 R00328	Osceola	Ewart	17N 08W	17	61 HOSHL	2	58
670000023 R02346	Osceola	Hartwick	19N 08W	10	53 HOSHL	2	49
670000003 R00347	Osceola	Ewart	17N 08W	20	84 HOSHL	4	80
670000014 R01436	Osceola	Sylvan	18N 07W	28	82 IRRI	4	78
670000003 R00327	Osceola	Ewart	17N 08W	17	71 HOSHL	2	68
670000016 R01670	Osceola	Osceola	18N 08W	32	56 INDUS	4	56
670000016 R01617	Osceola	Osceola	18N 08W	27	57 HOSHL	2	54
670000016 R01681	Osceola	Osceola	18N 08W	33	75 HOSHL	2	71
670000016 R01626	Osceola	Osceola	18N 08W	27	54 HOSHL	2	51
670000003 R00332	Osceola	Ewart	17N 08W	17	74 HOSHL	2	70
670000005 R00598	Osceola	Hersey	17N 09W	18	55 HOSHL	5	50
670000013 R01389	Osceola	Sylvan	18N 07W	19	58 HOSHL	2	55
670000013 R01387	Osceola	Sylvan	18N 07W	19	80 HOSHL	2	72
670000014 R01409	Osceola	Sylvan	18N 07W	20	76 HOSHL	2	72

67000000	R00599	Osceola	Hersey	17N 09W	18	72 HOSHLD	5	67
67000000	R00356	Osceola	Evert	17N 08W	21	58 HOSHLD	2	54
67000001	R01395	Osceola	Sylvan	18N 07W	19	79 HOSHLD	2	75
67000001	R01442	Osceola	Sylvan	18N 07W	29	93 HOSHLD	2	89
67000001	R01717	Osceola	Osceola	18N 08W	34	86 HOSHLD	2	82
67000001	R01489	Osceola	Sylvan	18N 07W	36	60 HOSHLD	2	57
67000001	R01330	Osceola	Sylvan	18N 07W	6	85 HOSHLD	5	80
67000000	R00469	Osceola	Hersey	17N 09W	7	60 HOSHLD	2	56
67000000	R00507	Osceola	Hersey	17N 09W	11	88 HOSHLD	2	84
67000001	R01444	Osceola	Sylvan	18N 07W	30	66 HOSHLD	5	60
67000000	R00218	Osceola	Evert	17N 08W	5	98 TESTW	2	94
67000001	R01565	Osceola	Osceola	18N 08W	22	94 HOSHLD	2	90
67000001	R01399	Osceola	Sylvan	18N 07W	19	90 HOSHLD	5	85
67000000	R00055	Osceola	Orient	17N 07W	16	70 HOSHLD	2	67
67000000	R00135	Osceola	Orient	17N 07W	33	58 HOSHLD	2	55
67000000	R00362	Osceola	Evert	17N 08W	21	95 HOSHLD	2	91
67000000	R00042	Osceola	Orient	17N 07W	9	55 HOSHLD	2	51
67000001	R01694	Osceola	Osceola	18N 08W	33	80 HOSHLD	4	76
67000001	R01743	Osceola	Osceola	18N 08W	36	63 HOSHLD	4	59
67000001	R01441	Osceola	Sylvan	18N 07W	29	61 HOSHLD	2	57
67000002	R02532	Osceola	Rose Lake	19N 09W	5	100 HOSHLD	2	96
67000000	R00481	Osceola	Hersey	17N 09W	9	89 HOSHLD	4	85
67000000	R00537	Osceola	Hersey	17N 09W	14	62 HOSHLD	2	58
67000000	R00215	Osceola	Evert	17N 08W	5	58 HOSHLD	2	55
67000000	R00116	Osceola	Orient	17N 07W	21	58 HOSHLD	2	55
67000000	R00124	Osceola	Orient	17N 07W	27	96 HOSHLD	2	90
67000001	R01381	Osceola	Sylvan	18N 07W	17	80 HOSHLD	2	76
67000000	R00057	Osceola	Orient	17N 07W	16	51 HOSHLD	2	45
67000000	R00519	Osceola	Hersey	17N 09W	12	53 HOSHLD	2	50
67000001	R01490	Osceola	Sylvan	18N 07W	36	58 HOSHLD	2	54
67000000	R00361	Osceola	Evert	17N 08W	21	57 HOSHLD	2	53
67000000	R00360	Osceola	Evert	17N 08W	21	58 HOSHLD	2	54
67000000	R00145	Osceola	Evert	17N 08W	1	85 HOSHLD	2	81
67000000	R00099	Osceola	Orient	17N 07W	18	89 HOSHLD	2	85
67000000	R00497	Osceola	Hersey	17N 09W	10	68 HOSHLD	2	64
67000000	R00117	Osceola	Orient	17N 07W	21	85 HOSHLD	2	82
67000000	R00058	Osceola	Orient	17N 07W	16	84 HOSHLD	4	79
67000000	R00064	Osceola	Orient	17N 07W	16	78 HOSHLD	2	74
67000000	R00305	Osceola	Evert	17N 08W	13	83 HOSHLD	2	79
67000000	R00149	Osceola	Evert	17N 08W	2	53 HOSHLD	2	50
67000000	R00115	Osceola	Orient	17N 07W	21	61 HOSHLD	2	58
67000000	R00066	Osceola	Orient	17N 07W	16	78 HOSHLD	2	74
67000001	R01433	Osceola	Sylvan	18N 07W	27	84 HOSHLD	2	80
67000001	R01328	Osceola	Sylvan	18N 07W	3	97 HOSHLD	2	91
67000001	R01621	Osceola	Osceola	18N 08W	27	51 HOSHLD	2	48
67000000	R00136	Osceola	Orient	17N 07W	33	57 HOSHLD	2	53
67000000	R00338	Osceola	Evert	17N 08W	18	91 HOSHLD	2	87
67000000	R00276	Osceola	Evert	17N 08W	10	83 HOSHLD	4	79
67000000	R00384	Osceola	Evert	17N 08W	27	70 HOSHLD	2	66
67000000	R00352	Osceola	Evert	17N 08W	21	79 HOSHLD	2	75
67000000	R00468	Osceola	Hersey	17N 09W	7	71 HOSHLD	2	67
67000000	R00499	Osceola	Hersey	17N 09W	10	85 HOSHLD	2	81

67000000	R00065	Osceola	Orient	17N 07W	16	89 HOSHLD	4	84
67000000	R00486	Osceola	Hersey	17N 09W	9	57 HOSHLD	2	53
67000000	R00063	Osceola	Orient	17N 07W	16	69 HOSHLD	4	63
67000000	R00035	Osceola	Orient	17N 07W	8	99 HOSHLD	2	95
67000000	R00452	Osceola	Hersey	17N 09W	4	70 HOSHLD	4	66
67000000	R00060	Osceola	Orient	17N 07W	16	97 HOSHLD	2	93
67000002	R02518	Osceola	Rose Lake	19N 09W	5	88 HOSHLD	2	84
67000000	R00142	Osceola	Orient	17N 07W	36	62 HOSHLD	4	58
67000000	R00308	Osceola	Evert	17N 08W	13	90 HOSHLD	2	90
67000001	R01443	Osceola	Sylvan	18N 07W	30	60 HOSHLD	2	55
67000001	R01740	Osceola	Osceola	18N 08W	36	70 HOSHLD	2	68
67000000	R00119	Osceola	Orient	17N 07W	24	60 HOSHLD	2	56
67000000	R00302	Osceola	Evert	17N 08W	12	72 HOSHLD	2	69
67000001	R01448	Osceola	Sylvan	18N 07W	31	57 HOSHLD	2	54
67000000	R00112	Osceola	Orient	17N 07W	20	87 HOSHLD	2	84
67000000	R00068	Osceola	Orient	17N 07W	17	86 HOSHLD	2	82
67000001	R01716	Osceola	Osceola	18N 08W	34	100 HOSHLD	4	90
67000000	R00408	Osceola	Evert	17N 08W	34	99 HOSHLD	2	96
67000000	R00313	Osceola	Evert	17N 08W	14	94 HOSHLD	2	91
67000000	R00359	Osceola	Evert	17N 08W	21	56 HOSHLD	2	53
67000000	R00479	Osceola	Hersey	17N 09W	8	90 HOSHLD	4	82
67000000	R00335	Osceola	Evert	17N 08W	17	58 HOSHLD	2	54
67000002	R02517	Osceola	Rose Lake	19N 09W	5	76 HOSHLD	2	72
67000000	R00488	Osceola	Hersey	17N 09W	9	66 HOSHLD	2	62
67000001	R01638	Osceola	Osceola	18N 08W	28	95 HOSHLD	2	87
67000001	R01642	Osceola	Osceola	18N 08W	28	58 HOSHLD	2	58
67000000	R00009	Osceola	Orient	17N 07W	4	57 HOSHLD	2	54
67000000	R00391	Osceola	Evert	17N 08W	28	100 HOSHLD	2	96
67000001	R01646	Osceola	Osceola	18N 08W	28	65 HOSHLD	0	61
67000001	R01645	Osceola	Osceola	18N 08W	28	63 HOSHLD	2	59
67000000	R00248	Osceola	Evert	17N 08W	7	84 HOSHLD	4	79
67000000	R00398	Osceola	Evert	17N 08W	29	54 HOSHLD	2	50
67000001	R01643	Osceola	Osceola	18N 08W	28	95 HOSHLD	2	87
67000000	R00110	Osceola	Orient	17N 07W	20	84 HOSHLD	2	78
67000000	R00409	Osceola	Evert	17N 08W	34	80 HOSHLD	5	75
67000000	R00123	Osceola	Orient	17N 07W	25	62 HOSHLD	4	58
67000000	R00108	Osceola	Orient	17N 07W	20	94 HOSHLD	2	90
67000000	R00028	Osceola	Orient	17N 07W	7	95 HOSHLD	2	92
67000002	R02556	Osceola	Rose Lake	19N 09W	5	80 HOSHLD	2	76
67000002	R02263	Osceola	Middle Bra	19N 07W	15	57 HOSHLD	2	54
67000000	R00390	Osceola	Evert	17N 08W	28	84 HOSHLD	2	80
67000000	R00005	Osceola	Orient	17N 07W	3	60 HOSHLD	4	52
67000000	R00447	Osceola	Hersey	17N 09W	3	100 HOSHLD	2	94
67000000	R00007	Osceola	Orient	17N 07W	4	73 HOSHLD	2	68
67000002	R02572	Osceola	Rose Lake	19N 09W	5	100 HOSHLD		
67000000	R00321	Osceola	Evert	17N 08W	15	67 HOSHLD	4	63
67000000	R00039	Osceola	Orient	17N 07W	9	60 HOSHLD	2	57
67000002	R02550	Osceola	Rose Lake	19N 09W	5	90 HOSHLD	2	86
67000000	R00037	Osceola	Orient	17N 07W	9	54 HOSHLD	2	50
67000001	R01340	Osceola	Sylvan	18N 07W	8	100 HOSHLD	2	54
67000000	R00666	Osceola	Hersey	17N 09W	28	58 HOSHLD	2	54
67000000	R00431	Osceola	Evert	17N 08W	35	95 HOSHLD	4	40

67000000	R00334	Osceola	Evert	17N 08W	17	52 HOSHL	2	49
67000000	R00325	Osceola	Evert	17N 08W	16	58 HOSHL	2	54
67000001	R01438	Osceola	Sylvan	18N 07W	28	62 HOSHL	2	59
67000001	R01466	Osceola	Sylvan	18N 07W	33	58 HOSHL	2	54
67000000	R00446	Osceola	Hersey	17N 09W	3	78 HOSHL	2	74
67000001	R01474	Osceola	Sylvan	18N 07W	34	62 HOSHL	2	59
67000000	R00096	Osceola	Orient	17N 07W	18	69 HOSHL	4	64
67000001	R01639	Osceola	Osceola	18N 08W	28	61 HOSHL	2	58
67000000	R00011	Osceola	Orient	17N 07W	4	66 HOSHL	2	62
67000001	R01325	Osceola	Sylvan	18N 07W	3	76 HOSHL	2	74
67000001	R01471	Osceola	Sylvan	18N 07W	33	57 HOSHL	2	53
67000001	R01332	Osceola	Sylvan	18N 07W	7	60 HOSHL	2	56
67000001	R01462	Osceola	Sylvan	18N 07W	33	53 *OTH	2	52
67000001	R01329	Osceola	Sylvan	18N 07W	6	66 HOSHL	2	63
67000000	R00342	Osceola	Evert	17N 08W	19	58 HOSHL	2	54
67000001	R01469	Osceola	Sylvan	18N 07W	33	52 HOSHL	2	49
67000000	R00448	Osceola	Hersey	17N 09W	3	65 HOSHL	4	60
67000000	R00386	Osceola	Evert	17N 08W	27	56 HOSHL	2	52
67000000	R00109	Osceola	Orient	17N 07W	20	96 HOSHL	2	92
67000001	R01467	Osceola	Sylvan	18N 07W	33	54 HOSHL	2	54
67000001	R01470	Osceola	Sylvan	18N 07W	33	57 INDUS	4	52
67000000	R00031	Osceola	Orient	17N 07W	7	62 HOSHL	4	57
67000001	R01439	Osceola	Sylvan	18N 07W	28	67 HOSHL	2	63
67000000	R00389	Osceola	Evert	17N 08W	28	58 HOSHL	2	53
67000001	R01463	Osceola	Sylvan	18N 07W	33	51 HOSHL	4	40
67000001	R01437	Osceola	Sylvan	18N 07W	28	60 HOSHL	2	61
67000001	R01671	Osceola	Osceola	18N 08W	32	94 HOSHL	2	90
67000001	R01663	Osceola	Osceola	18N 08W	32	95 HOSHL	2	92
67000000	R00084	Osceola	Orient	17N 07W	18	52 HOSHL	2	48
67000001	R01569	Osceola	Osceola	18N 08W	23	64 HOSHL	4	60
67000000	R00094	Osceola	Orient	17N 07W	18	70 HOSHL	2	66
67000001	R01667	Osceola	Osceola	18N 08W	32	85 HOSHL	2	18
67000000	R00346	Osceola	Evert	17N 08W	20	60 HOSHL	2	54
67000000	R00470	Osceola	Hersey	17N 09W	7	55 HOSHL	4	51
67000000	R00385	Osceola	Evert	17N 08W	27	68 HOSHL	2	65
67000000	R00471	Osceola	Hersey	17N 09W	7	62 HOSHL	4	58
67000000	R00097	Osceola	Orient	17N 07W	18	66 HOSHL	2	62
67000002	R02302	Osceola	Middle Bra	19N 07W	28	90 HOSHL	2	83
67000000	R00093	Osceola	Orient	17N 07W	18	60 HOSHL	2	56
67000000	R00402	Osceola	Evert	17N 08W	31	55.5 HOSHL	2	51.5
67000000	R00080	Osceola	Orient	17N 07W	18	62 HOSHL	2	58
67000001	R01664	Osceola	Osceola	18N 08W	32	70 HOSHL	2	66
67000000	R00004	Osceola	Orient	17N 07W	3	65 HOSHL	2	61
67000001	R01652	Osceola	Osceola	18N 08W	29	77 HOSHL	2	73
67000000	R00426	Osceola	Evert	17N 08W	35	92 HOSHL	2	88
67000000	R00101	Osceola	Orient	17N 07W	18	63 HOSHL	4	59
67000001	R01618	Osceola	Osceola	18N 08W	27	54 HOSHL	2	50
67000001	R01651	Osceola	Osceola	18N 08W	29	100 HOSHL	2	76
67000000	R00269	Osceola	Evert	17N 08W	10	94 HOSHL	2	90
67000000	R00098	Osceola	Orient	17N 07W	18	51 HOSHL	2	47
67000001	R01567	Osceola	Osceola	18N 08W	23	78 HOSHL	2	74
67000001	R01661	Osceola	Osceola	18N 08W	30	86 HOSHL	5	80

67000002	R02275	Osceola	Middle Bra	19N 07W	20	94 HOSHL	2	90
67000000	R00392	Osceola	Evert	17N 08W	28	72 HOSHL	4	68
67000000	R00451	Osceola	Hersey	17N 09W	4	95 HOSHL	2	91
67000000	R00003	Osceola	Orient	17N 07W	3	62 HOSHL	2	60
67000000	R00304	Osceola	Evert	17N 08W	13	82 HOSHL	2	78
67000002	R02525	Osceola	Rose Lake	19N 09W	5	91 HOSHL	2	87
67000001	R01666	Osceola	Osceola	18N 08W	32	90 HOSHL	2	86
67000001	R01564	Osceola	Osceola	18N 08W	22	90 HOSHL	4	85
67000001	R01566	Osceola	Osceola	18N 08W	22	70 HOSHL	2	66
67000002	R02265	Osceola	Middle Bra	19N 07W	16	72 HOSHL	4	0
67000002	R02249	Osceola	Middle Bra	19N 07W	10	64 HOSHL	5	56
67000002	R02258	Osceola	Middle Bra	19N 07W	12	58 HOSHL	4	54
67000000	R00030	Osceola	Orient	17N 07W	7	56 HOSHL	2	52
67000000	R00646	Osceola	Hersey	17N 09W	23	72 HOSHL	2	68
67000000	R00416	Osceola	Evert	17N 08W	35	86 HOSHL	2	0
67000002	R02313	Osceola	Middle Bra	19N 07W	33	53 HOSHL	2	49
67000003	R03713	Osceola	Osceola	18N 08W	20	87 HOSHL	2	82
67000002	R02284	Osceola	Middle Bra	19N 07W	22	94 HOSHL	2	0
67000002	R02304	Osceola	Middle Bra	19N 07W	31	70 HOSHL	2	67
67000000	R00434	Osceola	Evert	17N 08W	35	83 HOSHL	4	78
67000002	R02311	Osceola	Middle Bra	19N 07W	33	64 HOSHL	2	60
67000000	R00275	Osceola	Evert	17N 08W	10	60 HOSHL	4	55
67000000	R00590	Osceola	Hersey	17N 09W	17	65 HOSHL	5	60
67000002	R02248	Osceola	Middle Bra	19N 07W	10	56 HOSHL	5	45
67000000	R00407	Osceola	Evert	17N 08W	34	76 HOSHL	2	72
67000000	R00461	Osceola	Hersey	17N 09W	5	80 *U	2	76
67000000	R00435	Osceola	Evert	17N 08W	35	88 HOSHL	2	84
67000000	R00419	Osceola	Evert	17N 08W	35	63 HOSHL	2	59
67000000	R00433	Osceola	Evert	17N 08W	35	88 HOSHL	4	84
67000000	R00131	Osceola	Orient	17N 07W	31	52 HOSHL	2	48
67000000	R00421	Osceola	Evert	17N 08W	35	51 HOSHL	4	46
67000000	R00412	Osceola	Evert	17N 08W	35	62 HOSHL	2	58
67000000	R00414	Osceola	Evert	17N 08W	35	61 HOSHL	2	57
67000000	R00428	Osceola	Evert	17N 08W	35	86 HOSHL	2	82
67000002	R02223	Osceola	Middle Bra	19N 07W	2	60 *OTH	2	56
67000000	R00650	Osceola	Hersey	17N 09W	25	57 HOSHL	2	53
67000000	R00662	Osceola	Hersey	17N 09W	27	95 HOSHL	2	90
67000002	R02272	Osceola	Middle Bra	19N 07W	19	90 HOSHL	2	0
67000002	R02299	Osceola	Middle Bra	19N 07W	27	84 HOSHL	2	80
67000000	R00316	Osceola	Evert	17N 08W	14	58 HOSHL	2	55
67000000	R00132	Osceola	Orient	17N 07W	32	99 HOSHL		
67000000	R00436	Osceola	Evert	17N 08W	35	82 HOSHL	4	78
67000000	R00643	Osceola	Hersey	17N 09W	23	58 HOSHL	2	54
67000000	R00429	Osceola	Evert	17N 08W	35	53 HOSHL	4	48
67000002	R02277	Osceola	Middle Bra	19N 07W	21	98 HOSHL		
67000000	R00427	Osceola	Evert	17N 08W	35	98 HOSHL	4	93
67000000	R00271	Osceola	Evert	17N 08W	10	53 HOSHL	4	48
67000000	R00422	Osceola	Evert	17N 08W	35	66 HOSHL	2	62
67000001	R01548	Osceola	Osceola	18N 08W	20	75 HOSHL	2	71
67000000	R00113	Osceola	Orient	17N 07W	20	55 HOSHL	2	52
67000000	R00458	Osceola	Hersey	17N 09W	5	76 HOSHL	2	72
67000002	R02278	Osceola	Middle Bra	19N 07W	21	78 HOSHL	4	0



67000001	R01662	Osceola	Osceola	18N 08W	31	97 HOSHL	2	94
67000001	R01530	Osceola	Osceola	18N 08W	12	59 HOSHL	2	54
67000001	R01659	Osceola	Osceola	18N 08W	30	98 HOSHL	2	94
67000000	R00326	Osceola	Evert	17N 08W	16	89 HOSHL	4	84
67000000	R00649	Osceola	Hersey	17N 09W	25	56 HOSHL	2	52
67000002	R02303	Osceola	Middle Bra	19N 07W	28	93 HOSHL	2	90
67000002	R02230	Osceola	Middle Bra	19N 07W	4	81 HOSHL	2	78
67000002	R02269	Osceola	Middle Bra	19N 07W	16	96 HOSHL		
67000002	R02301	Osceola	Middle Bra	19N 07W	27	98 HOSHL	4	98
67000002	R02300	Osceola	Middle Bra	19N 07W	27	86 HOSHL	2	82
67000000	R00270	Osceola	Evert	17N 08W	10	75 HOSHL	2	71
67000001	R01649	Osceola	Osceola	18N 08W	28	79 *OTH	4	72
67000001	R01538	Osceola	Osceola	18N 08W	15	82 HOSHL	4	74
67000001	R01522	Osceola	Osceola	18N 08W	11	70 HOSHL	2	66
67000000	R00381	Osceola	Evert	17N 08W	26	91 HOSHL	2	89
67000002	R02267	Osceola	Middle Bra	19N 07W	16	80 *U	2	80
67000000	R00266	Osceola	Evert	17N 08W	10	84 HOSHL	2	81
67000001	R01535	Osceola	Osceola	18N 08W	14	64 HOSHL	4	59
67000001	R01895	Osceola	Cedar	18N 09W	35	75 HOSHL	2	72
67000001	R01660	Osceola	Osceola	18N 08W	30	80 HOSHL	2	76
67000001	R01552	Osceola	Osceola	18N 08W	21	54 IRRI	2	50
67000000	R00652	Osceola	Hersey	17N 09W	25	58 HOSHL	2	55
67000000	R00274	Osceola	Evert	17N 08W	10	80 HOSHL	2	76
67000002	R02281	Osceola	Middle Bra	19N 07W	22	62 HOSHL	2	59
67000000	R00375	Osceola	Evert	17N 08W	25	93 HOSHL	2	89
67000000	R00463	Osceola	Hersey	17N 09W	6	60 HOSHL	2	56
67000001	R01555	Osceola	Osceola	18N 08W	21	83 HOSHL	2	80
67000001	R01550	Osceola	Osceola	18N 08W	21	80 HOSHL	2	76
67000001	R01561	Osceola	Osceola	18N 08W	21	68 HOSHL	2	65
67000001	R01558	Osceola	Osceola	18N 08W	21	51 HOSHL	2	47
67000001	R01541	Osceola	Osceola	18N 08W	16	72 HOSHL	2	68
67000001	R01892	Osceola	Cedar	18N 09W	34	75 HOSHL	4	71
67000001	R01758	Osceola	Cedar	18N 09W	7	55 HOSHL	2	51
67000000	R00379	Osceola	Evert	17N 08W	26	94 HOSHL	5	91
67000001	R01849	Osceola	Cedar	18N 09W	19	100 HOSHL	2	96
67000001	R01537	Osceola	Osceola	18N 08W	15	75 HOSHL	2	71
67000000	R00371	Osceola	Evert	17N 08W	23	70 HOSHL	2	66
67000000	R00378	Osceola	Evert	17N 08W	25	89 HOSHL	2	85
67000001	R01893	Osceola	Cedar	18N 09W	34	71 HOSHL		
67000000	R00133	Osceola	Orient	17N 07W	32	57 HOSHL	2	54
67000001	R01759	Osceola	Cedar	18N 09W	7	80 HOSHL	2	76
67000000	R00373	Osceola	Evert	17N 08W	24	94 HOSHL	2	89.4
67000000	R00437	Osceola	Evert	17N 08W	36	68 HOSHL	2	64
67000001	R01891	Osceola	Cedar	18N 09W	34	98 HOSHL	4	94
67000001	R01879	Osceola	Cedar	18N 09W	29	66 HOSHL	4	62
67000001	R01554	Osceola	Osceola	18N 08W	21	57 HOSHL	2	0
67000001	R01823	Osceola	Cedar	18N 09W	14	98 HOSHL	2	94
67000001	R01811	Osceola	Cedar	18N 09W	14	81 HOSHL	4	76
67000001	R01894	Osceola	Cedar	18N 09W	35	75 HOSHL	2	72
67000001	R01877	Osceola	Cedar	18N 09W	28	81 HOSHL	2	77
67000002	R02326	Osceola	Hartwick	19N 08W	1	94 HOSHL	2	91
67000002	R02435	Osceola	Hartwick	19N 08W	26	70 HOSHL	2	66

67000002	R02433	Osceola	Hartwick	19N 08W	23	95 HOSHLD	4	90
67000001	R01845	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54
67000001	R01858	Osceola	Cedar	18N 09W	20	95 HOSHLD	2	91
67000002	R02438	Osceola	Hartwick	19N 08W	26	95 HOSHLD	2	91
67000002	R02456	Osceola	Hartwick	19N 08W	35	94 HOSHLD	2	90
67000002	R02352	Osceola	Hartwick	19N 08W	13	69 HOSHLD	4	6.4
67000001	R01511	Osceola	Osceola	18N 08W	9	78 HOSHLD	2	0
67000001	R01884	Osceola	Cedar	18N 09W	30	58 HOSHLD	2	54
67000001	R01859	Osceola	Cedar	18N 09W	20	80.5 HOSHLD	2	76.5
67000001	R01889	Osceola	Cedar	18N 09W	32	63 HOSHLD	2	59
67000001	R01765	Osceola	Cedar	18N 09W	8	75 HOSHLD	2	71
67000001	R01819	Osceola	Cedar	18N 09W	14	94 HOSHLD	2	90
67000001	R01860	Osceola	Cedar	18N 09W	20	68 HOSHLD	4	64
67000001	R01809	Osceola	Cedar	18N 09W	11	100 HOSHLD	4	42
67000001	R01876	Osceola	Cedar	18N 09W	28	83 HOSHLD	2	79
67000001	R01874	Osceola	Cedar	18N 09W	28	95 HOSHLD	2	91
67000001	R01818	Osceola	Cedar	18N 09W	14	57 HOSHLD	2	53
67000001	R01812	Osceola	Cedar	18N 09W	14	92 HOSHLD	2	88
67000002	R02437	Osceola	Hartwick	19N 08W	26	92 HOSHLD	2	89
67000001	R01824	Osceola	Cedar	18N 09W	14	67 HOSHLD	2	63
67000001	R01890	Osceola	Cedar	18N 09W	32	57 HOSHLD	2	53
67000001	R01832	Osceola	Cedar	18N 09W	14	73 HOSHLD	2	67
67000001	R01853	Osceola	Cedar	18N 09W	19	52 HOSHLD	2	48
67000001	R01852	Osceola	Cedar	18N 09W	19	75 HOSHLD	2	71
67000001	R01821	Osceola	Cedar	18N 09W	14	81 HOSHLD	2	77
67000001	R01831	Osceola	Cedar	18N 09W	14	65 HOSHLD	2	61
67000002	R02329	Osceola	Hartwick	19N 08W	2	52 *U	2	48
67000001	R01878	Osceola	Cedar	18N 09W	29	56 HOSHLD	2	52
67000001	R01760	Osceola	Cedar	18N 09W	7	60 HOSHLD	2	56
67000002	R02436	Osceola	Hartwick	19N 08W	25	65 HOSHLD	2	61
67000001	R01840	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54
67000001	R01745	Osceola	Cedar	18N 09W	5	86 HOSHLD	2	82
67000001	R01817	Osceola	Cedar	18N 09W	14	56 HOSHLD	2	52
67000001	R01808	Osceola	Cedar	18N 09W	11	89 HOSHLD	4	84
67000001	R01761	Osceola	Cedar	18N 09W	8	94 HOSHLD	2	90
67000001	R01861	Osceola	Cedar	18N 09W	20	60 HOSHLD	2	56
67000002	R02793	Osceola	Rose Lake	19N 09W	32	97 HOSHLD	2	93
67000002	R02330	Osceola	Hartwick	19N 08W	3	77 HOSHLD	3	0
67000002	R02594	Osceola	Rose Lake	19N 09W	7	94 HOSHLD	2	90
67000001	R01828	Osceola	Cedar	18N 09W	14	92 HOSHLD	2	88
67000001	R01841	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54
67000001	R01886	Osceola	Cedar	18N 09W	31	82 HOSHLD	2	78
67000001	R01801	Osceola	Cedar	18N 09W	10	79 HOSHLD	2	75
67000001	R01814	Osceola	Cedar	18N 09W	14	62 HOSHLD	2	58
67000001	R01757	Osceola	Cedar	18N 09W	6	81 HOSHLD	2	77
67000001	R01833	Osceola	Cedar	18N 09W	14	80 HOSHLD	2	75
67000001	R01815	Osceola	Cedar	18N 09W	14	63 HOSHLD	2	59
67000002	R02327	Osceola	Hartwick	19N 08W	2	55 HOSHLD	2	52
67000001	R01836	Osceola	Cedar	18N 09W	16	98 HOSHLD	2	98
67000001	R01791	Osceola	Cedar	18N 09W	10	81 HOSHLD	2	77
67000001	R01792	Osceola	Cedar	18N 09W	10	81 HOSHLD	2	77
67000002	R02404	Osceola	Hartwick	19N 08W	21	97 HOSHLD	2	94

67000002	R02351	Osceola	Hartwick	19N 08W	13	77 HOSHLD		
67000002	R02770	Osceola	Rose Lake	19N 09W	31	93 HOSHLD	2	89
67000001	R01842	Osceola	Cedar	18N 09W	18	57 HOSHLD	2	53
67000001	R01748	Osceola	Cedar	18N 09W	5	80 HOSHLD	2	76
67000002	R02471	Osceola	Rose Lake	19N 09W	3	100 HOSHLD	2	96
67000002	R02398	Osceola	Hartwick	19N 08W	21	100 HOSHLD	2	96
67000001	R01803	Osceola	Cedar	18N 09W	10	78 HOSHLD	2	74
67000001	R01771	Osceola	Cedar	18N 09W	9	80 HOSHLD	2	76
67000001	R01777	Osceola	Cedar	18N 09W	9	89.5 HOSHLD	2	85.5
67000002	R02782	Osceola	Rose Lake	19N 09W	32	92 HOSHLD	2	88
67000002	R02745	Osceola	Rose Lake	19N 09W	29	72 HOSHLD	2	68
67000001	R01776	Osceola	Cedar	18N 09W	9	78 HOSHLD	2	72
67000001	R01796	Osceola	Cedar	18N 09W	10	85 HOSHLD	2	81
67000001	R01749	Osceola	Cedar	18N 09W	5	63 HOSHLD	2	59
67000002	R02754	Osceola	Rose Lake	19N 09W	29	91 HOSHLD	2	87
67000001	R01780	Osceola	Cedar	18N 09W	9	55 HOSHLD	2	50
67000001	R01775	Osceola	Cedar	18N 09W	9	99.8 HOSHLD	4	95.8
67000002	R02769	Osceola	Rose Lake	19N 09W	31	85 HOSHLD	2	81
67000001	R01793	Osceola	Cedar	18N 09W	10	75 HOSHLD	2	71
67000001	R01781	Osceola	Cedar	18N 09W	9	79 HOSHLD	4	75
67000001	R01805	Osceola	Cedar	18N 09W	10	76 HOSHLD	2	72
67000002	R02381	Osceola	Hartwick	19N 08W	19	100 HOSHLD	2	93
67000002	R02341	Osceola	Hartwick	19N 08W	8	68 HOSHLD	2	65
67000001	R01772	Osceola	Cedar	18N 09W	9	58 HOSHLD	2	54
67000001	R01795	Osceola	Cedar	18N 09W	10	62 HOSHLD	2	58
67000001	R01794	Osceola	Cedar	18N 09W	10	67 HOSHLD	2	64
67000001	R01826	Osceola	Cedar	18N 09W	14	88 HOSHLD	4	83
67000002	R02523	Osceola	Rose Lake	19N 09W	5	99 HOSHLD	2	95
67000002	R02376	Osceola	Hartwick	19N 08W	19	98 HOSHLD	2	95
67000002	R02457	Osceola	Hartwick	19N 08W	36	64 HOSHLD	2	61
67000002	R02785	Osceola	Rose Lake	19N 09W	32	58 HOSHLD	2	54
67000002	R02776	Osceola	Rose Lake	19N 09W	32	60 HOSHLD	2	56
67000001	R01800	Osceola	Cedar	18N 09W	10	76 HOSHLD	2	72
67000002	R02796	Osceola	Rose Lake	19N 09W	32	66 HOSHLD	2	62
67000002	R02787	Osceola	Rose Lake	19N 09W	32	63 HOSHLD	2	58
67000001	R01857	Osceola	Cedar	18N 09W	20	60 HOSHLD	2	56
67000001	R01787	Osceola	Cedar	18N 09W	10	91 *OTH	4	86
67000002	R02756	Osceola	Rose Lake	19N 09W	29	64 HOSHLD	2	60
67000002	R02386	Osceola	Hartwick	19N 08W	19	93 HOSHLD	2	90
67000002	R02790	Osceola	Rose Lake	19N 09W	32	66 HOSHLD	2	0
67000002	R02764	Osceola	Rose Lake	19N 09W	30	56 HOSHLD	2	52
67000002	R02786	Osceola	Rose Lake	19N 09W	32	80 HOSHLD	2	76
67000001	R01835	Osceola	Cedar	18N 09W	16	80 HOSHLD	2	76
67000002	R02719	Osceola	Rose Lake	19N 09W	20	95 HOSHLD	4	85
67000002	R02583	Osceola	Rose Lake	19N 09W	5	86 HOSHLD	2	82
67000002	R02694	Osceola	Rose Lake	19N 09W	19	58 HOSHLD	2	54
67000002	R02742	Osceola	Rose Lake	19N 09W	29	76 HOSHLD	2	72
67000002	R02630	Osceola	Rose Lake	19N 09W	9	86 HOSHLD	2	82
67000001	R01773	Osceola	Cedar	18N 09W	9	100 HOSHLD	2	96
67000002	R02501	Osceola	Rose Lake	19N 09W	4	86 HOSHLD	2	82
67000001	R01754	Osceola	Cedar	18N 09W	6	83 HOSHLD	2	79
67000002	R02709	Osceola	Rose Lake	19N 09W	20	91 HOSHLD	2	87

67000002	R02696	Osceola	Rose Lake 19N 09W	19	94 HOSHL	2	90
67000001	R01778	Osceola	Cedar 18N 09W	9	81 HOSHL	2	76.5
67000002	R02723	Osceola	Rose Lake 19N 09W	20	89 HOSHL	4	84
67000002	R02540	Osceola	Rose Lake 19N 09W	5	93 HOSHL	2	90
67000002	R02622	Osceola	Rose Lake 19N 09W	9	95 HOSHL	4	90
67000002	R02331	Osceola	Hartwick 19N 08W	4	90 HOSHL	2	0
67000001	R01798	Osceola	Cedar 18N 09W	10	76 HOSHL	2	72
67000002	R02778	Osceola	Rose Lake 19N 09W	32	60 HOSHL	2	56
67000002	R02768	Osceola	Rose Lake 19N 09W	31	100 HOSHL	2	96
67000002	R02642	Osceola	Rose Lake 19N 09W	10	81 HOSHL	4	78
67000002	R02584	Osceola	Rose Lake 19N 09W	5	100 HOSHL	2	96
67000001	R01788	Osceola	Cedar 18N 09W	10	65 HOSHL	2	61
67000002	R02340	Osceola	Hartwick 19N 08W	7	69 HOSHL	2	65
67000001	R01810	Osceola	Cedar 18N 09W	11	100 HOSHL	4	95
67000002	R02636	Osceola	Rose Lake 19N 09W	9	92 HOSHL	2	88
67000002	R02739	Osceola	Rose Lake 19N 09W	24	67 HOSHL	2	64
67000002	R02363	Osceola	Hartwick 19N 08W	17	88 HOSHL	2	84
67000002	R02342	Osceola	Hartwick 19N 08W	8	100 HOSHL	4	96
67000002	R02712	Osceola	Rose Lake 19N 09W	20	96 HOSHL	4	86
67000002	R02767	Osceola	Rose Lake 19N 09W	31	82 HOSHL	2	78
67000002	R02747	Osceola	Rose Lake 19N 09W	29	58 HOSHL	2	54
67000002	R02369	Osceola	Hartwick 19N 08W	18	84 HOSHL	2	80
67000002	R02384	Osceola	Hartwick 19N 08W	19	93 HOSHL	2	90
67000002	R02500	Osceola	Rose Lake 19N 09W	4	66 HOSHL	2	62
67000002	R02794	Osceola	Rose Lake 19N 09W	32	62 HOSHL	2	58
67000002	R02688	Osceola	Rose Lake 19N 09W	19	98 HOSHL	2	94
67000002	R02372	Osceola	Hartwick 19N 08W	18	62 HOSHL	2	58
67000002	R02339	Osceola	Hartwick 19N 08W	7	90 HOSHL	2	86
67000002	R02481	Osceola	Rose Lake 19N 09W	4	83 HOSHL	2	79
67000002	R02651	Osceola	Rose Lake 19N 09W	11	92 HOSHL	2	88
67000002	R02758	Osceola	Rose Lake 19N 09W	29	64 HOSHL	2	57
67000002	R02761	Osceola	Rose Lake 19N 09W	29	99 HOSHL	2	95
67000002	R02580	Osceola	Rose Lake 19N 09W	5	89 HOSHL	2	85
67000002	R02684	Osceola	Rose Lake 19N 09W	18	77 HOSHL	4	0
67000002	R02744	Osceola	Rose Lake 19N 09W	29	80 HOSHL	2	76
67000002	R02482	Osceola	Rose Lake 19N 09W	4	75 HOSHL	2	71
67000002	R02641	Osceola	Rose Lake 19N 09W	10	81 HOSHL	2	77
67000002	R02589	Osceola	Rose Lake 19N 09W	6	100 HOSHL	2	96
67000002	R02527	Osceola	Rose Lake 19N 09W	5	98 HOSHL	2	95
67000001	R01881	Osceola	Cedar 18N 09W	30	80 HOSHL	2	76
67000002	R02662	Osceola	Rose Lake 19N 09W	12	100 HOSHL	4	0
67000002	R02530	Osceola	Rose Lake 19N 09W	5	99 HOSHL	2	95
67000002	R02463	Osceola	Rose Lake 19N 09W	3	82 HOSHL	2	78
67000002	R02724	Osceola	Rose Lake 19N 09W	20	62 HOSHL	2	58
67000002	R02585	Osceola	Rose Lake 19N 09W	5	93 HOSHL	5	88
67000002	R02643	Osceola	Rose Lake 19N 09W	10	86 HOSHL	2	82
67000002	R02652	Osceola	Rose Lake 19N 09W	11	76 HOSHL	5	0
67000002	R02722	Osceola	Rose Lake 19N 09W	20	70 HOSHL	4	65
67000002	R02766	Osceola	Rose Lake 19N 09W	30	66 HOSHL	5	60
67000002	R02617	Osceola	Rose Lake 19N 09W	8	100 HOSHL	4	96
67000002	R02708	Osceola	Rose Lake 19N 09W	20	92 HOSHL	2	88
67000002	R02699	Osceola	Rose Lake 19N 09W	19	99 HOSHL	2	95

67000002	R02485	Osceola	Rose Lake 19N 09W	4	82 HOSHL	2	78
67000002	R02737	Osceola	Rose Lake 19N 09W	24	76 HOSHL	2	73
67000002	R02657	Osceola	Rose Lake 19N 09W	11	90 HOSHL		
67000002	R02661	Osceola	Rose Lake 19N 09W	12	91 HOSHL	2	87
67000002	R02695	Osceola	Rose Lake 19N 09W	19	58 HOSHL	2	54
67000002	R02714	Osceola	Rose Lake 19N 09W	20	52 HOSHL	2	48
67000002	R02479	Osceola	Rose Lake 19N 09W	3	80 HOSHL	5	0
67000002	R02759	Osceola	Rose Lake 19N 09W	29	60 HOSHL	2	0
67000002	R02624	Osceola	Rose Lake 19N 09W	9	95 HOSHL	4	90
67000002	R02387	Osceola	Hartwick 19N 08W	19	83 HOSHL	2	77
67000002	R02702	Osceola	Rose Lake 19N 09W	19	86 HOSHL	2	82
67000002	R02646	Osceola	Rose Lake 19N 09W	10	98 HOSHL	4	93
67000001	R01834	Osceola	Cedar 18N 09W	14	98 HOSHL	2	94
67000002	R02763	Osceola	Rose Lake 19N 09W	29	98 HOSHL	4	94
67000002	R02334	Osceola	Hartwick 19N 08W	5	75 HOSHL	5	70
67000002	R02683	Osceola	Rose Lake 19N 09W	18	94 HOSHL	2	90
67000002	R02655	Osceola	Rose Lake 19N 09W	11	66 HOSHL	2	63
67000002	R02487	Osceola	Rose Lake 19N 09W	4	91 HOSHL	2	87
67000002	R02507	Osceola	Rose Lake 19N 09W	4	63 HOSHL	4	63
67000002	R02664	Osceola	Rose Lake 19N 09W	13	97 HOSHL	2	93
67000002	R02478	Osceola	Rose Lake 19N 09W	3	90 HOSHL	4	86
67000002	R02707	Osceola	Rose Lake 19N 09W	20	93 HOSHL	2	89
67000002	R02650	Osceola	Rose Lake 19N 09W	11	90 HOSHL	2	0
67000002	R02332	Osceola	Hartwick 19N 08W	5	63 HOSHL	2	59
67000002	R02567	Osceola	Rose Lake 19N 09W	5	75 HOSHL	2	72
67000002	R02628	Osceola	Rose Lake 19N 09W	9	100 HOSHL	5	0
67000002	R02338	Osceola	Hartwick 19N 08W	6	59 HOSHL	2	55
67000002	R02718	Osceola	Rose Lake 19N 09W	20	99 HOSHL	2	95
67000002	R02727	Osceola	Rose Lake 19N 09W	20	100 HOSHL		
67000002	R02656	Osceola	Rose Lake 19N 09W	11	100 HOSHL	2	97
67000002	R02488	Osceola	Rose Lake 19N 09W	4	76 HOSHL	2	72
67000001	R01755	Osceola	Cedar 18N 09W	6	85 HOSHL	2	81
67000002	R02472	Osceola	Rose Lake 19N 09W	3	77 HOSHL	2	72
67000002	R02705	Osceola	Rose Lake 19N 09W	19	63 HOSHL	2	59
67000002	R02468	Osceola	Rose Lake 19N 09W	3	57 HOSHL	2	53
67000002	R02654	Osceola	Rose Lake 19N 09W	11	77 HOSHL	2	73
67000002	R02535	Osceola	Rose Lake 19N 09W	5	95 HOSHL	2	91
67000002	R02336	Osceola	Hartwick 19N 08W	6	73 HOSHL	2	69
67000002	R02497	Osceola	Rose Lake 19N 09W	4	63 HOSHL	4	63
67000002	R02730	Osceola	Rose Lake 19N 09W	21	94 HOSHL	2	90
67000002	R02625	Osceola	Rose Lake 19N 09W	9	95 HOSHL	2	0
67000002	R02476	Osceola	Rose Lake 19N 09W	3	64 HOSHL		
67000002	R02491	Osceola	Rose Lake 19N 09W	4	65 HOSHL	2	61
67000002	R02653	Osceola	Rose Lake 19N 09W	11	76 HOSHL	2	72
67000002	R02697	Osceola	Rose Lake 19N 09W	19	54 HOSHL	2	50
67000002	R02618	Osceola	Rose Lake 19N 09W	8	57 HOSHL	2	53
67000002	R02687	Osceola	Rose Lake 19N 09W	18	72 HOSHL	5	65
67000002	R02464	Osceola	Rose Lake 19N 09W	3	98 HOSHL		
67000002	R02483	Osceola	Rose Lake 19N 09W	4	62 HOSHL	2	58
67000002	R02631	Osceola	Rose Lake 19N 09W	9	75 HOSHL	2	71
67000002	R02335	Osceola	Hartwick 19N 08W	6	55 HOSHL	2	51
67000002	R02706	Osceola	Rose Lake 19N 09W	20	70 HOSHL	4	65

67000003	R03686	Osceola	Rose Lake 19N 09W	3	64 HOSHLD	4	60
67000002	R02373	Osceola	Hartwick 19N 08W	18	88 HOSHLD	4	83
67000002	R02529	Osceola	Rose Lake 19N 09W	5	60 *U		
67000002	R02633	Osceola	Rose Lake 19N 09W	9	57 HOSHLD	2	57
67000002	R02620	Osceola	Rose Lake 19N 09W	9	100 HOSHLD	2	96
67000002	R02486	Osceola	Rose Lake 19N 09W	4	55 HOSHLD	2	51
67000002	R02458	Osceola	Rose Lake 19N 09W	1	58 HOSHLD	2	54
67000002	R02658	Osceola	Rose Lake 19N 09W	11	80 HOSHLD	2	75
67000002	R02621	Osceola	Rose Lake 19N 09W	9	87 HOSHLD	4	82
67000002	R02477	Osceola	Rose Lake 19N 09W	3	70 HOSHLD		
67000000	R00560	Osceola	Hersey 17N 09W	15	62 HOSHLD	2	58
67000000	R00559	Osceola	Hersey 17N 09W	15	78 HOSHLD	4	74

SCREEN_	SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL	Water Elev
62	66	945	43.83003	-85.437	1708712	189146	30	915.00
90	94	948	43.82953	-85.4387	1708271	188968.3	25	923.00
76	80	945	43.83191	-85.4313	1710245	189807.9	18	927.00
59	63	948	43.83203	-85.4318	1710113	189856.1	20	928.00
81	85	997.38	43.88353	-85.291	1747483	208158.4	69	928.38
64	68	948	43.83197	-85.4298	1710631	189824.6	18	930.00
62	66	955	43.82135	-85.4258	1711639	185940.5	25	930.00
94	98	955	43.82042	-85.4143	1714654	185560.6	25	930.00
78	82	948	43.83116	-85.4352	1709207	189549.5	15	933.00
62	66	945	43.83182	-85.4308	1710354	189775.2	11	934.00
72	77	954.72	43.82171	-85.428	1711062	186078.8	20	934.72
62	66	945	43.83098	-85.436	1709000	189487.3	10	935.00
54	58	950	43.83218	-85.4326	1709881	189911.6	15	935.00
50	54	955	43.82236	-85.4337	1709552	186338.2	18	937.00
55	59	955	43.82128	-85.4252	1711799	185914.4	18	937.00
58	62	955	43.82802	-85.4377	1708534	188412.9	16	939.00
65	69	951	43.8226	-85.4352	1709170	186427.9	12	939.00
75	79	999	43.83661	-85.4236	1712303	191494.4	60	939.00
58	62	955	43.82213	-85.4312	1710211	186243.7	15	940.00
58	61	955	43.82289	-85.4357	1709038	186536.6	14	941.00
54	58	974	43.8443	-85.4342	1709540	194336.8	30	944.00
54	58	974	43.83219	-85.4333	1709713	189917.1	30	944.00
84	89	984	43.86173	-85.3675	1727206	200460.5	40	944.00
83	89	964.57	43.821	-85.4188	1713470	185789	20	944.57
66	70	965	43.83238	-85.4294	1710738	189973.5	20	945.00
57	62	957	43.835	-85.4293	1710772	190928.9	12	945.00
59	63	961	43.82507	-85.4369	1708723	187335.9	15	946.00
55	59	955	43.82112	-85.421	1712900	185838.9	9	946.00
54	58	991	43.83572	-85.4238	1712228	191173.3	44	947.00
65	69	988	43.83097	-85.4248	1711933	189444.1	40	948.00
52	56	955	43.82156	-85.4272	1711279	186021.1	6	949.00
81	85	974	43.82047	-85.4137	1714815	185576.3	25	949.00
47	51	984	43.82578	-85.4238	1712194	187548.5	34	950.00
58	62	979	43.868	-85.3621	1728656	202726.2	29	950.00
58	63	984	43.83176	-85.4245	1712030	189729	33	951.00
65	69	979.33	43.82237	-85.4156	1714345	186277.6	28	951.33
76	80	964.57	43.84099	-85.4327	1709923	193124.3	12	952.57
53	57	978	43.86976	-85.3648	1727958	203376.8	25	953.00
71	75	976	43.84664	-85.4426	1707339	195219.1	22	954.00
58	62	974	43.84425	-85.4342	1709526	194317.2	20	954.00
70	75	999	43.86566	-85.3994	1718813	201999.4	45	954.00
90	94	1030	43.87298	-85.4295	1710924	204775.7	75	955.00
94	98	1033	43.84309	-85.4134	1715006	193821.7	78	955.00
48	52	994	43.82925	-85.4146	1714630	188782.3	38	956.00
83	89	977.69	43.82132	-85.4167	1714046	185897.2	20	957.69
85	90	958	43.81683	-85.4103	1715698	184237.3	0	958.00
86	90	1033	43.88525	-85.3482	1732418	208966.3	75	958.00
76	80	1003	43.88432	-85.3394	1734735	208598.3	45	958.00
52	56	974	43.86048	-85.4019	1718140	200121.8	15	959.00
76	80	976	43.84837	-85.4389	1708310	195836.8	16	960.00
49	53	979	43.86517	-85.3708	1726353	201723.9	19	960.00

88	92	1001	43.91448	-85.2422	1760475	219291.8	40	961.00
72	76	997	43.84277	-85.4427	1707290	193807.6	35	962.00
78	82	969	43.83076	-85.4362	1708927	189408.3	7	962.00
52	56	991	43.83625	-85.425	1711928	191370.9	29	962.00
54	60	1004	43.8381	-85.4236	1712286	192039.8	42	962.00
51	55	1004	43.83094	-85.4137	1714881	189392	40	964.00
89	93	974	43.85853	-85.4015	1718227	199407.1	10	964.00
77	82	984	43.86609	-85.3703	1726505	202059.1	20	964.00
64	68	1014	43.82965	-85.4425	1707258	189026.3	49	965.00
59	63	1004	43.91974	-85.2247	1765119	221159	39	965.00
50	53	1003.94	43.8866	-85.2777	1751011	209237	38	965.94
58	62	991	43.85637	-85.442	1707542	198765.3	25	966.00
49	53	1002.3	43.88733	-85.2744	1751864	209491	36	966.30
58	62	984	43.8809	-85.3362	1735548	207342.9	17	967.00
48	52	988	43.84401	-85.4296	1710731	194215.4	20	968.00
59	63	1009	43.82205	-85.4068	1716652	186130.2	41	968.00
85	90	1024	43.85444	-85.383	1723096	197852.2	55	969.00
69	73	984.25	43.89131	-85.2772	1751142	210952.9	15	969.25
77	81	1023.62	43.81509	-85.4266	1711400	183661.2	54	969.62
74	78	997.38	43.82211	-85.4104	1715700	186164.1	27	970.38
68	73	1010.5	43.88541	-85.2814	1750034	208814.4	40	970.50
82	86	1000.66	43.88236	-85.2942	1746630	207742.9	30	970.66
53	58	997	43.86574	-85.4023	1718045	202038.3	26	971.00
76	81	971	43.85956	-85.3683	1726990	199670.8	0	971.00
51	55	1004	43.91649	-85.2457	1759574	220033.6	32	972.00
50	54	1010.5	43.92008	-85.249	1758718	221354.5	38	972.50
77	81	1023.62	43.82212	-85.4038	1717448	186142.6	50	973.62
71	75	974	43.86029	-85.4024	1717988	200051.6	0	974.00
93	98	1020	43.88818	-85.336	1735642	209995	45	975.00
50	55	996	43.86191	-85.4078	1716589	200660.7	20	976.00
89	94	976	43.86109	-85.3948	1720001	200318	0	976.00
82	86	1014	43.88687	-85.3322	1736636	209504.7	38	976.00
62	66	1023.62	43.88518	-85.2808	1750180	208729.1	46	977.62
53	57	985.89	43.89066	-85.2747	1751810	210704.8	8	977.89
51	56	1004	43.86821	-85.4244	1712228	203017.3	26	978.00
47	51	1004	43.87248	-85.3357	1735636	204272.4	26	978.00
53	57	1006	43.8849	-85.3351	1735864	208798	28	978.00
49	54	984.25	43.88291	-85.2963	1746088	207947.9	6	978.25
51	55	1003.94	43.87454	-85.316	1740854	204959.8	25	978.94
95	99	1053	43.88356	-85.364	1728241	208403	74	979.00
55	59	997	43.90842	-85.2161	1767321	217007.1	18	979.00
68	72	1040	43.84323	-85.4235	1712356	193907.8	60	980.00
76	80	1003.94	43.89259	-85.2763	1751389	211413.7	22	981.94
49	54	1007.22	43.88902	-85.2921	1747215	210161.5	25	982.22
64	69	990.8	43.87611	-85.3167	1740681	205532.8	8	982.80
96	100	1023.62	43.91171	-85.2571	1756550	218326.9	40	983.62
54	58	1024	43.87805	-85.3723	1726013	206425.3	40	984.00
89	93	1063	43.8506	-85.3715	1726104	196413.4	79	984.00
77	81	1050	43.88558	-85.3461	1732951	209080.8	66	984.00
60	64	1009	43.88553	-85.3338	1736201	209021.8	25	984.00
54	57	1014	43.88687	-85.3316	1736799	209506.1	30	984.00
56	60	1029	43.91272	-85.2566	1756676	218694.3	44	985.00



85	89	1030.18	43.88288	-85.3528	1731197	208120.9	45	985.18
57	61	1023.62	43.88594	-85.2764	1751338	208992.2	38	985.62
72	76	1022	43.88533	-85.3393	1734746	208969.1	36	986.00
91	95	1036.75	43.91463	-85.2543	1757286	219384.4	50	986.75
76	80	1026.9	43.88796	-85.2634	1754775	209687.5	40	986.90
66	70	1006.96	43.87217	-85.3236	1738828	204121.3	20	986.96
53	57	1024	43.9154	-85.2568	1756623	219672.1	37	987.00
59	63	1005.58	43.88821	-85.3298	1737273	209986.4	18	987.58
92	96	1023.62	43.88875	-85.2706	1752871	209998.1	36	987.62
68	74	1000.66	43.90045	-85.2505	1758221	214203.9	13	987.66
57	61	1017.06	43.85238	-85.2856	1748780	196785.6	29	988.06
63	68	1018.7	43.88525	-85.2809	1750162	208752.5	30	988.70
91	95	1029	43.91237	-85.2567	1756643	218566.8	40	989.00
65	69	1036	43.88443	-85.345	1733235	208657.6	46	990.00
91	95	1040	43.92649	-85.2673	1753906	223746	50	990.00
48	52	1010.5	43.88951	-85.3223	1739248	210437.6	20	990.50
96	100	1000.66	43.90015	-85.2527	1757647	214098.1	10	990.66
58	62	1006	43.86199	-85.4425	1707438	200814.4	15	991.00
72	76	1047	43.88518	-85.3465	1732863	208936.2	56	991.00
65	70	1002	43.87897	-85.3345	1735992	206634.5	10	992.00
94	98	1071	43.84266	-85.4022	1717978	193624.7	78	993.00
86	90	1063	43.88437	-85.3631	1728481	208695.2	70	993.00
71	75	1053	43.92256	-85.2873	1748627	222372.3	60	993.00
0	0	1043	43.91839	-85.2621	1755249	220775.4	50	993.00
54	58	1024	43.88743	-85.3347	1735984	209718.1	30	994.00
58	62	1006	43.90079	-85.2487	1758708	214321.4	12	994.00
0	0	994.09	43.93317	-85.2039	1770647	225994.2	0	994.09
93	97	1009	43.90369	-85.2459	1759448	215369.1	14	995.00
62	66	1004	43.92879	-85.208	1769548	224407.7	9	995.00
63	67	1033	43.88109	-85.3622	1728686	207498.4	37	996.00
76	80	1048	43.88672	-85.3398	1734618	209476.2	52	996.00
90	94	1076.12	43.85478	-85.2974	1745668	197696	80	996.12
93	97	1036.75	43.91462	-85.2627	1755084	219402.6	40	996.75
94	98	1036.75	43.91463	-85.2552	1757058	219385.6	40	996.75
96	100	1037	43.91446	-85.263	1755004	219346.5	40	997.00
74	78	1017.06	43.88862	-85.2654	1754265	209932.9	20	997.06
60	65	1020.34	43.89061	-85.2544	1757151	210627.8	23	997.34
92	96	997.36	43.90029	-85.2535	1757429	214153.7	0	997.36
0	0	997.38	43.93801	-85.1932	1773480	227730	0	997.38
48	52	1033.46	43.89213	-85.2515	1757938	211172.6	36	997.46
95	99	1082.68	43.85725	-85.3557	1730310	198786.2	85	997.68
96	100	1037	43.91443	-85.2634	1754881	219337.8	39	998.00
66	70	1043.31	43.86739	-85.2862	1748687	202260.8	45	998.31
47	51	1025	43.92268	-85.2441	1760000	222286.6	26	999.00
47	51	1025	43.9228	-85.2437	1760107	222328.2	26	999.00
52	56	1015.42	43.93316	-85.1634	1781303	225879	16	999.42
49	53	1037	43.91475	-85.2658	1754263	219459.5	37	1000.00
58	62	1037	43.91461	-85.2645	1754606	219405.9	37	1000.00
84	88	1006	43.90318	-85.2474	1759062	215188.6	6	1000.00
63	68	1043.31	43.91821	-85.2559	1756871	220691	43	1000.31
58	62	1033	43.86354	-85.3541	1730742	201073	32	1001.00
87	92	1046.59	43.89582	-85.2071	1769662	212388.3	45	1001.59

94	98	1041.67	43.92256	-85.1891	1774505	222084.4	40	1001.67
54	58	1036.75	43.91546	-85.2538	1757417	219684.7	35	1001.75
65	69	1043	43.91839	-85.2647	1754565	220784.3	41	1002.00
0	0	1002	43.93138	-85.2134	1768134	225370.4	0	1002.00
62	67	1007.22	43.89047	-85.3173	1740591	210768.9	5	1002.22
86	90	1073	43.88572	-85.3638	1728288	209190.8	70	1003.00
89	93	1073	43.86408	-85.3458	1732932	201242.5	70	1003.00
80	84	1073	43.85709	-85.3443	1733319	198689.8	70	1003.00
74	78	1033	43.88445	-85.3471	1732700	208672.7	29	1004.00
47	57	1024	43.90107	-85.2889	1748099	214544.9	20	1004.00
83	87	1026.9	43.90801	-85.1673	1780199	216721.4	22	1004.90
77	82	1007.22	43.88999	-85.3125	1741854	210581	2	1005.22
66	70	1043.31	43.91539	-85.2589	1756087	219674	38	1005.31
67	71	1062.99	43.83611	-85.3048	1743631	190914.8	57	1005.99
93	97	1066	43.88622	-85.3657	1727804	209380.5	60	1006.00
54	58	1043	43.91857	-85.2613	1755459	220839.1	37	1006.00
0	0	1006	43.93605	-85.2077	1769642	227055.5	0	1006.00
78	83	1056.43	43.91369	-85.1876	1774854	218849.3	50	1006.43
85	91	1053	43.8801	-85.3892	1721584	207230.4	46	1007.00
53	56	1043	43.88897	-85.3324	1736591	210273.2	36	1007.00
50	54	1037	43.91485	-85.2534	1757530	219458.4	30	1007.00
76	80	1053	43.90344	-85.226	1764692	215219.2	46	1007.00
54	58	1053.15	43.8542	-85.2859	1748691	197449.4	46	1007.15
93	97	1082.68	43.85768	-85.2931	1746809	198739.9	75	1007.68
54	58	1026.9	43.82627	-85.1476	1785086	186872.5	19	1007.90
66	70	1068	43.88378	-85.3787	1724363	208535	60	1008.00
54	58	1043	43.91825	-85.2624	1755168	220728.4	35	1008.00
52	56	1043	43.91793	-85.261	1755536	220606.2	35	1008.00
54	58	1043	43.91835	-85.2604	1755702	220758.5	35	1008.00
50	54	1043	43.91732	-85.2593	1755982	220378.6	35	1008.00
54	58	1038	43.9153	-85.2549	1757141	219630.1	30	1008.00
52	56	1037	43.91462	-85.2536	1757469	219378.8	29	1008.00
57	61	1030.18	43.83125	-85.1492	1784683	188690	22	1008.18
77	81	1062.99	43.85859	-85.2932	1746790	199073.5	54	1008.99
58	62	1029	43.87213	-85.4294	1710926	204464.6	20	1009.00
49	53	1043	43.91829	-85.2616	1755373	220738	34	1009.00
52	56	1049.87	43.88284	-85.3562	1730291	208115.2	40	1009.87
0	0	1024	43.90386	-85.268	1753630	215496.6	13.5	1010.50
57	61	1046.59	43.86049	-85.2877	1748257	199746.9	36	1010.59
49	53	1036	44.05733	-85.2486	1759386	271384.8	25	1011.00
80	84	1056.43	43.84355	-85.2972	1745684	193601.4	45	1011.43
77	82	1051.51	43.92326	-85.1488	1785115	222229.8	40	1011.51
67	71	1046.59	43.85994	-85.2875	1748308	199547.1	35	1011.59
47	56	1026.9	43.90107	-85.289	1748084	214544.8	15	1011.90
53	57	1042	43.91835	-85.2536	1757477	220737.3	30	1012.00
71	75	1053	43.90964	-85.2861	1748893	217661.1	40	1013.00
50	54	1043	43.91835	-85.2629	1755029	220764.6	30	1013.00
70	74	1053.15	43.85926	-85.2987	1745353	199334.3	40	1013.15
50	55	1025.26	43.87218	-85.4286	1711155	204481.2	12	1013.26
54	58	1013.78	43.93388	-85.1899	1774340	226215.5	0	1013.78
0	0	1013.78	43.93415	-85.1897	1774390	226313.6	0	1013.78
72	76	1013.78	43.94056	-85.1718	1779128	228601	0	1013.78

67	72	1028.54	43.87212	-85.4294	1710941	204460.2	14	1014.54
54	58	1049.87	43.85265	-85.2845	1749074	196881.7	35	1014.87
0	0	1015.42	43.94095	-85.1895	1774471	228791.1	0	1015.42
89	93	1023.62	43.92457	-85.188	1774794	222816.6	8	1015.62
82	86	1036.75	43.91445	-85.2658	1754253	219353.1	20	1016.75
56	60	1043.31	43.91478	-85.0947	1799361	219000.7	26	1017.31
80	85	1082.68	43.97301	-85.1917	1774021	240484.2	65	1017.68
56	60	1063	43.87913	-85.4335	1709891	207029.1	45	1018.00
84	88	1046	43.88292	-85.3561	1730315	208146.2	28	1018.00
60	66	1053.15	43.91549	-85.2052	1770224	219551.7	35	1018.15
94	98	1020.34	43.89714	-85.299	1745428	213145.3	2	1018.34
90	94	1082.68	43.92976	-85.2664	1754150	224933.9	64	1018.68
85	90	1018.7	43.92978	-85.1913	1773947	224725.2	0	1018.70
66	70	1036.75	43.86095	-85.1579	1782483	199542.3	18	1018.75
54	58	1046.59	43.82545	-85.1499	1784466	186579.7	27	1019.59
91	95	1049.87	43.85166	-85.2854	1748828	196521.5	30	1019.87
51	55	1044.95	43.87208	-85.1487	1784952	203573.5	25	1019.95
76	80	1040.03	43.91466	-85.2675	1753800	219435.1	20	1020.03
59	63	1040.03	43.90351	-85.2077	1769518	215193.1	20	1020.03
57	61	1043.64	43.92694	-85.1878	1774866	223678.7	23	1020.64
96	100	1089	44.06476	-85.4079	1717531	274606.6	68	1021.00
85	89	1058	43.88564	-85.3883	1721829	209245	37	1021.00
58	62	1053	43.86245	-85.3536	1730893	200676.1	32	1021.00
54	58	1059	43.89959	-85.297	1745974	214032.2	38	1021.00
54	58	1046.59	43.84419	-85.1582	1782363	193430.4	25	1021.59
92	96	1026.9	43.83428	-85.1398	1787170	189769.6	5	1021.90
0	0	1021.98	43.94425	-85.1875	1775000	229989	0	1021.98
47	51	1044.95	43.86278	-85.1614	1781564	200219.3	22	1022.95
49	53	1053	43.88606	-85.344	1733508	209248.7	30	1023.00
54	58	1036	43.91505	-85.0953	1799203	219100.1	13	1023.00
53	57	1053.15	43.85234	-85.282	1749723	196759.7	30	1023.15
54	58	1053.15	43.85213	-85.2819	1749742	196684.5	30	1023.15
81	85	1053.15	43.88814	-85.2129	1768091	209604.9	30	1023.15
85	89	1092.52	43.85765	-85.19	1774016	198426.1	69	1023.52
64	68	1074	43.88522	-85.364	1728247	209010	50	1024.00
81	85	1026.9	43.84586	-85.1497	1784611	194017.5	2	1024.90
79	84	1043.31	43.86641	-85.1602	1781901	201538.2	18	1025.31
74	78	1049.87	43.8575	-85.1591	1782160	198285.9	24	1025.87
79	83	1079.4	43.87106	-85.2167	1767021	203389	53	1026.40
49	53	1056.43	43.90019	-85.2409	1760758	214080.9	30	1026.43
57	61	1056.43	43.84577	-85.159	1782159	194010.3	30	1026.43
74	78	1046.59	43.86452	-85.1624	1781321	200854.5	20	1026.59
80	84	1049.87	43.92332	-85.1479	1785359	222248.9	23	1026.87
0	0	1026.9	43.97324	-85.1329	1789479	240408.1	0	1026.90
48	51	1064	43.91547	-85.258	1756307	219700.9	37	1027.00
53	57	1043.29	43.82103	-85.1491	1784670	184964.9	16	1027.29
80	84	1102.36	43.86927	-85.3158	1740868	203038.2	75	1027.36
79	83	1092.52	43.88508	-85.2571	1756434	208619.4	65	1027.52
66	70	1072.83	43.83526	-85.265	1754139	190480.4	45	1027.83
75	79	1062.99	43.84729	-85.2839	1749205	194924.6	35	1027.99
67	71	1083	43.88554	-85.4333	1709982	209366.4	55	1028.00
81	85	1093	43.8864	-85.3723	1726055	209466.3	65	1028.00

84	89	1053.15	43.86747	-85.1678	1779910	201945.6	25	1028.15
53	57	1058	43.88644	-85.3885	1721788	209536.4	29	1029.00
63	69	1030.18	43.86008	-85.1484	1784987	199199	1	1029.18
95	99	1089.24	43.87549	-85.1876	1774720	204923.6	60	1029.24
66	70	1069.55	43.89003	-85.3907	1721227	210852.4	40	1029.55
93	97	1046.59	43.86281	-85.1553	1783179	200211.5	16	1030.59
84	88	1100	44.07274	-85.4089	1717310	277518.7	69	1031.00
58	62	1049.87	43.82054	-85.0896	1800374	184632.4	18	1031.87
86	90	1092.52	43.85748	-85.217	1766899	198439.6	60	1032.52
55	60	1062.66	43.91546	-85.1892	1774448	219498.8	30	1032.66
57	60	1063	43.91006	-85.217	1767107	217608	30	1033.00
56	60	1043.31	43.85498	-85.1079	1795661	197235.3	10	1033.31
68	72	1069.55	43.87869	-85.2258	1764644	206197	36	1033.55
53	57	1072.83	43.91205	-85.1885	1774608	218250.8	39	1033.83
83	87	1085.96	43.84917	-85.1697	1779338	195279.8	52	1033.96
81	86	1094.16	43.85777	-85.1861	1775043	198459.4	60	1034.16
90	100	1038	43.91482	-85.2556	1756955	219456.1	3	1035.00
95	99	1110.56	43.82017	-85.2656	1753916	184981.1	75	1035.56
90	94	1105.64	43.8646	-85.228	1764011	201066.2	70	1035.64
52	56	1077.76	43.85306	-85.2823	1749633	197025	40	1037.76
82	90	1072.83	43.88465	-85.4049	1717458	208940.6	35	1037.83
54	58	1062.99	43.86458	-85.2877	1748261	201239.8	25	1037.99
72	76	1103	44.07243	-85.4139	1715986	277424.9	65	1038.00
62	66	1076	43.88654	-85.4034	1717864	209624.2	38	1038.00
87	95	1038	43.91546	-85.2807	1750346	219766.2	0	1038.00
54	58	1038	43.91545	-85.2798	1750583	219759.2	0	1038.00
53	57	1069.55	43.89678	-85.1482	1785185	212574.8	31	1038.55
96	100	1104	43.83605	-85.2766	1751072	190804.9	65	1039.00
61	65	1040	43.91535	-85.2778	1751089	219715.9	1	1039.00
59	63	1040	43.91521	-85.2767	1751392	219662.7	1	1039.00
79	84	1089.24	43.8721	-85.3181	1740278	204077.3	50	1039.24
50	54	1049.85	43.83383	-85.2948	1746254	190050.7	10	1039.85
87	95	1040	43.91532	-85.277	1751310	219703.6	0	1040.00
80	84	1099.08	43.85668	-85.1853	1775238	198060.5	59	1040.08
75	80	1112.2	43.82183	-85.2573	1756123	185561.6	72	1040.20
58	62	1056.43	43.83378	-85.0892	1800512	189457.9	16	1040.43
90	94	1100.72	43.85673	-85.186	1775056	198079.7	60	1040.72
91	95	1085.96	43.87677	-85.1886	1774461	205390	45	1040.96
76	80	1103	44.06976	-85.4231	1713555	276483.5	60	1043.00
54	57	1083.33	44.03711	-85.1285	1790877	263679.3	40	1043.33
80	84	1113.85	43.84198	-85.2857	1748715	192995.7	70	1043.85
52	60	1085.96	43.90013	-85.1465	1785654	213794.4	42	1043.96
96	100	1109	43.89435	-85.3801	1724040	212393.5	65	1044.00
68	73	1082.68	43.90009	-85.1543	1783585	213800.4	38	1044.68
96	100	1120	44.06022	-85.424	1713274	273009.2	75	1045.00
63	67	1097.44	43.85768	-85.2646	1754330	198654	52	1045.44
56	60	1085.96	43.88513	-85.1673	1780109	208380.2	40	1045.96
86	90	1106	44.06638	-85.4105	1716854	275207.7	60	1046.00
50	54	1076.12	43.87201	-85.1537	1783654	203561.9	30	1046.12
0	0	1046.59	43.96512	-85.1802	1777006	237575.2	0	1046.59
54	58	1093	43.84297	-85.3917	1720743	193701.7	46	1047.00
90	95	1112.2	43.82501	-85.2336	1762392	186651.1	65	1047.20

48	52	1082.68	43.86448	-85.2894	1747809	201207.6	35	1047.68
54	58	1066.27	43.8661	-85.2811	1750020	201771.9	18	1048.27
58	62	1084.32	43.91535	-85.1533	1783910	219357.9	36	1048.32
54	58	1082.68	43.90664	-85.1486	1785126	216170.1	34	1048.68
74	78	1102	43.89367	-85.3833	1723184	212154.7	53	1049.00
58	62	1089.24	43.90135	-85.147	1785513	214237.6	40	1049.24
64	69	1084.32	43.86958	-85.1999	1771439	202802.2	35	1049.32
57	61	1058	43.91886	-85.286	1748947	221019.7	8	1050.00
62	66	1089.22	43.89972	-85.1482	1785184	213647.2	39	1050.22
72	76	1069.55	43.98258	-85.1473	1785734	243852.3	19	1050.55
53	57	1077.76	43.90121	-85.1525	1784068	214204	27	1050.76
55	60	1072.83	43.97188	-85.1883	1774889	240061.9	22	1050.83
49	53	1084.32	43.90123	-85.1484	1785135	214200.1	33	1051.32
62	66	1069.55	43.98637	-85.1881	1775017	245344.4	18	1051.55
54	58	1085.96	43.85063	-85.3168	1740538	196247.7	34	1051.96
48	52	1079.4	43.90109	-85.1535	1783807	214160.2	27	1052.40
60	65	1082.68	43.90084	-85.3829	1723330	214767.3	30	1052.68
52	56	1082.68	43.83578	-85.259	1755719	190652.9	30	1052.68
92	96	1125.33	43.84931	-85.1873	1774690	195376.8	72	1053.33
54	57	1083.33	43.90108	-85.1543	1783597	214161.4	30	1053.33
52	57	1082.68	43.9069	-85.1484	1785157	216264.7	29	1053.68
57	62	1082.68	43.87319	-85.193	1773278	204098.1	28	1054.68
63	67	1084.32	43.91539	-85.1554	1783362	219381	29	1055.32
54	58	1102.36	43.83536	-85.2756	1751331	190551.6	47	1055.36
40	51	1081.04	43.9016	-85.1505	1784588	214339.1	25	1056.04
56	60	1082.68	43.9154	-85.1536	1783821	219379.4	26	1056.68
90	94	1131.89	43.91479	-85.2987	1745587	219577.9	75	1056.89
91	95	1112	43.90816	-85.2936	1746895	217142.7	55	1057.00
48	52	1079.4	43.86856	-85.2021	1770863	202435.3	22	1057.40
60	64	1097.44	43.93035	-85.2462	1759498	225090.2	40	1057.44
66	70	1077.76	43.86881	-85.2017	1770982	202527.1	19	1058.76
81	85	1122	43.91418	-85.2945	1746680	219341.6	63	1059.00
54	60	1099.08	43.84323	-85.2865	1748488	193453.7	40	1059.08
51	55	1089.24	43.88622	-85.4353	1709448	209622.7	30	1059.24
64	68	1092.52	43.83323	-85.2656	1753977	189742.2	33	1059.52
58	62	1077.76	43.87932	-85.4349	1709533	207102.9	18	1059.76
62	66	1085.96	43.8692	-85.2007	1771239	202665.6	26	1059.96
82	90	1099.08	44.00274	-85.1482	1785572	251201.5	39	1060.08
56	60	1079.4	43.86909	-85.2011	1771124	202628.1	19	1060.40
51.5	55.5	1072.83	43.81729	-85.308	1742699	184064.6	12	1060.83
58	62	1085.96	43.86936	-85.2004	1771322	202722.8	25	1060.96
66	70	1083	43.9083	-85.292	1747315	217190.6	22	1061.00
61	65	1092.52	43.89429	-85.1471	1785465	211664.8	31	1061.52
73	77	1122	43.9292	-85.2878	1748517	224794.5	60	1062.00
88	92	1102.36	43.81923	-85.2271	1764064	184524	40	1062.36
59	63	1082.68	43.86464	-85.203	1770601	201008.8	20	1062.68
50	54	1063	43.92884	-85.2578	1756415	224574	0	1063.00
96	100	1132	43.9154	-85.2992	1745471	219800.6	68	1064.00
90	94	1122.05	43.87629	-85.2466	1759155	205385.2	58	1064.05
47	51	1082.68	43.86478	-85.2029	1770626	201060.3	18	1064.68
74	78	1068	43.94347	-85.2347	1762559	229836.4	3	1065.00
80	86	1128.61	43.91555	-85.3122	1742032	219896.5	63	1065.61

90	94	1122.05	44.01616	-85.1804	1777140	256183.1	56	1066.05
68	72	1112.2	43.82988	-85.2663	1753779	188523	46	1066.20
91	95	1128.59	43.89565	-85.4031	1717991	212943.6	62	1066.59
59	62	1095.8	43.89432	-85.1471	1785468	211675.8	29	1066.80
78	82	1131.89	43.86088	-85.2257	1764611	199704.4	65	1066.89
87	91	1131	44.06901	-85.4097	1717088	276162.2	64	1067.00
86	90	1132	43.9083	-85.3004	1745111	217216.7	65	1067.00
85	90	1107	43.93476	-85.2475	1759169	226701.2	40	1067.00
66	70	1112.2	43.93057	-85.2665	1754143	225231.1	45	1067.20
0	0	1112.2	44.03054	-85.1495	1785328	261340.1	45	1067.20
56	64	1092.52	44.05847	-85.1307	1790363	271471.3	25	1067.52
54	58	1085.96	44.05878	-85.0882	1801547	271480.3	18	1067.96
52	56	1089.24	43.87814	-85.2048	1770188	205936.6	21	1068.24
68	72	1093	43.85061	-85.3458	1732875	196333.5	24	1069.00
82	86	1104	43.82282	-85.2318	1762855	185848.2	35	1069.00
49	53	1099.08	43.99032	-85.1481	1785551	246674.9	30	1069.08
83	87	1098.8	43.93253	-85.2899	1747976	226015.4	28	1070.80
90	94	1122.05	44.02951	-85.1454	1786416	260953.5	50	1072.05
66	70	1099.08	43.99515	-85.1879	1775106	248543.7	27	1072.08
78	83	1112.2	43.82321	-85.2313	1762967	185988.1	40	1072.20
60	64	1112.2	43.99279	-85.148	1785584	247574.7	40	1072.20
55	60	1102.36	43.8857	-85.2544	1757142	208837.2	30	1072.36
60	65	1092.52	43.85954	-85.4215	1712965	199847.6	20	1072.52
45	56	1087.6	44.05859	-85.1299	1790592	271514.1	15	1072.60
72	76	1123.69	43.82786	-85.2526	1757364	187747.8	50	1073.69
76	80	1122	43.89315	-85.4134	1715255	212068.3	48	1074.00
84	88	1112.2	43.81947	-85.232	1762793	184625.8	38	1074.20
59	63	1112.2	43.82101	-85.2279	1763875	185175.4	38	1074.20
84	88	1115.49	43.82221	-85.2367	1761545	185639.1	41	1074.49
48	52	1095.8	43.81754	-85.2035	1770294	183840.7	20	1075.80
46	51	1102.36	43.8228	-85.2366	1761587	185853	25	1077.36
58	62	1102.36	43.82536	-85.2338	1762332	186781.4	25	1077.36
57	61	1102.36	43.82394	-85.2324	1762703	186257.1	25	1077.36
82	86	1118.77	43.82256	-85.2282	1763783	185743.5	40	1078.77
56	60	1085.96	44.05946	-85.1236	1792242	271815.9	7	1078.96
53	57	1097	43.84051	-85.3332	1736150	192608.3	18	1079.00
91	95	1135	43.83762	-85.3645	1727882	191661.6	54	1081.00
0	0	1122.05	44.01614	-85.1888	1774946	256198.6	40	1082.05
80	84	1122.05	44.01545	-85.1295	1790533	255787.5	40	1082.05
54	58	1102.36	43.8695	-85.2455	1759423	202904.8	20	1082.36
95	99	1135.17	43.81431	-85.1757	1777622	182586.4	52	1083.17
78	82	1115.49	43.82256	-85.2324	1762694	185754.4	32	1083.49
54	58	1122	43.84328	-85.347	1732532	193663.5	38	1084.00
48	53	1092.52	43.8241	-85.2367	1761558	186330.3	8	1084.52
94	98	1145.01	44.01601	-85.1506	1785000	256046.7	60	1085.01
43	48	1125.31	43.82302	-85.2324	1762693	185922.7	40	1085.31
48	53	1102.36	43.88306	-85.2654	1754226	207907.3	17	1085.36
62	66	1112.2	43.81781	-85.2288	1763618	184012.5	24	1088.20
0	0	1109	43.94276	-85.3037	1744402	229787.2	20	1089.00
51	55	1125.33	43.84945	-85.187	1774771	195427.8	35	1090.33
72	76	1147	43.8949	-85.4136	1715214	212707	56	1091.00
72	78	1151.57	44.03002	-85.1655	1781114	261193.1	60	1091.57

93	97	1132	43.91483	-85.3106	1742452	219630.9	40	1092.00
55	59	1112	43.96516	-85.2185	1766920	237698.2	20	1092.00
94	98	1161	43.92252	-85.307	1743424	222421.8	68	1093.00
84	89	1154.86	43.87137	-85.2666	1753871	203650.3	60	1094.86
52	56	1135	43.83772	-85.326	1738059	191568.3	40	1095.00
90	93	1145.01	44.01541	-85.1481	1785631	255822.3	50	1095.01
78	81	1125.33	44.06724	-85.1664	1781012	274764	30	1095.33
90	95	1095.8	44.03544	-85.1547	1783988	263140.5	0	1095.80
93	98	1161.42	44.01158	-85.147	1785906	254420.9	65	1096.42
82	86	1164.7	44.00985	-85.1471	1785885	253790.7	68	1096.70
71	75	1141.73	43.88303	-85.2547	1757063	207863.3	45	1096.73
72	79	1128.61	43.92824	-85.2813	1750221	224425	30	1098.61
73	82	1161	43.94405	-85.2479	1759083	230089.5	61	1100.00
66	70	1122	43.96818	-85.2275	1764563	238824.3	22	1100.00
88	91	1161.42	43.84239	-85.2363	1761743	192996.2	60	1101.42
75	80	1151.57	44.04439	-85.166	1781044	266432.4	50	1101.57
80	84	1141.73	43.87825	-85.2518	1757805	206114.9	40	1101.73
59	64	1142	43.95767	-85.2388	1761551	235024.8	40	1102.00
71	75	1141.71	43.91513	-85.3523	1731458	219875.6	39	1102.71
76	80	1152	43.92927	-85.3069	1743489	224880.7	48	1104.00
50	54	1132	43.93709	-85.2762	1751608	227635.8	28	1104.00
54	58	1135	43.83566	-85.3249	1738338	190815.3	30	1105.00
76	80	1141.73	43.87935	-85.253	1757491	206517.2	35	1106.73
58	62	1149.93	44.02057	-85.1465	1786096	257696.2	43	1106.93
87	93	1171.26	43.83517	-85.2258	1764490	190333.1	63	1108.26
56	60	1155	43.88875	-85.4344	1709698	210540.5	45	1110.00
79	83	1161	43.94178	-85.2774	1751302	229349.3	50	1111.00
76	80	1171	43.94307	-85.2774	1751330	229820	60	1111.00
64	68	1132	43.93958	-85.2774	1751302	228549.4	20	1112.00
47	51	1152	43.93883	-85.2814	1750241	228287.1	39	1113.00
68	72	1181	43.94468	-85.2772	1751381	230406.4	68	1113.00
71	75	1122.03	43.91178	-85.3811	1723860	218751.1	9	1113.03
51	55	1141	43.96022	-85.4431	1707758	236624.3	27	1114.00
91	94	1184.38	43.83582	-85.2266	1764275	190572.5	70	1114.38
96	100	1181	43.93609	-85.4421	1707893	227824.4	65	1116.00
71	75	1161	43.95393	-85.2659	1754396	233744.1	45	1116.00
65	70	1161.42	43.84328	-85.2346	1762198	193314	45	1116.42
85	89	1161.42	43.83461	-85.2252	1764633	190127.6	45	1116.42
67	71	1122.03	43.9114	-85.3812	1723843	218611.7	4	1118.03
53	57	1148.29	43.82651	-85.1877	1774507	187068.3	30	1118.29
76	80	1141	43.95915	-85.4419	1708071	236230.5	15	1126.00
90	94	1171.26	43.84301	-85.2217	1765594	193179.3	45	1126.26
64	68	1179.46	43.81447	-85.2256	1764438	182786.6	53	1126.46
94	98	1131.87	43.9106	-85.3825	1723491	218323.1	1	1130.87
62	66	1161.42	43.91665	-85.414	1715208	220637	30	1131.42
53	57	1181	43.94337	-85.2779	1751196	229929.2	48	1133.00
94	98	1190	43.94745	-85.354	1731164	231662.4	50	1140.00
76	81	1190	43.94813	-85.353	1731432	231906.7	50	1140.00
71	75	1181.08	43.91493	-85.3453	1733302	219776.2	40	1141.08
77	81	1210.61	43.92824	-85.394	1720543	224792.7	69	1141.61
91	94	1212	44.06554	-85.208	1770074	274259.6	70	1142.00
66	70	1190	44.00561	-85.226	1765121	252464.3	47	1143.00

91	95	1210.63	44.02983	-85.2277	1764770	261299.3	65	1145.63
54	58	1171	43.94574	-85.4387	1708853	231328.6	25	1146.00
91	95	1217.19	43.93838	-85.4242	1712621	228594.4	70	1147.19
91	95	1219	44.01562	-85.2314	1763724	256127.9	70	1149.00
90	94	1220	43.99954	-85.2271	1764783	250254.8	71	1149.00
64	69	1190.94	44.03048	-85.2158	1767902	261501.1	40	1150.94
74	78	1181	43.95871	-85.2724	1752717	235507.1	30	1151.00
54	58	1187.66	43.92285	-85.4425	1707733	223001.1	36	1151.66
76.5	80.5	1210.63	43.94149	-85.4243	1712612	229729.8	58	1152.63
59	63	1205.69	43.90241	-85.4123	1715589	215440.4	51	1154.69
71	75	1205	43.96665	-85.4177	1714484	238877.4	50	1155.00
90	94	1186	43.94872	-85.352	1731686	232117.3	30	1156.00
64	68	1210.63	43.93056	-85.4131	1715506	225705.6	54	1156.63
95	100	1217.19	43.95909	-85.357	1730437	235915	60	1157.19
79	83	1225.37	43.92397	-85.4001	1718911	223260	67	1158.37
91	95	1230	43.92348	-85.3971	1719707	223068.4	70	1160.00
53	57	1190	43.95204	-85.3556	1730754	233340.3	30	1160.00
88	92	1190	43.95333	-85.3497	1732329	233791.8	30	1160.00
88	92	1220	44.01567	-85.228	1764636	256139	60	1160.00
63	67	1190	43.94853	-85.3553	1730837	232060.1	29	1161.00
53	57	1181.08	43.91194	-85.4143	1715121	218924	20	1161.08
67	73	1197.51	43.94816	-85.3472	1732948	231899.1	35	1162.51
48	52	1205	43.93045	-85.4357	1709555	225747.1	40	1165.00
71	75	1225	43.93612	-85.426	1712148	227777	60	1165.00
77	81	1195	43.95295	-85.3472	1732978	233644.6	30	1165.00
61	65	1200.79	43.9485	-85.3467	1733101	232020.7	35	1165.79
48	52	1214	44.06478	-85.2459	1760124	274091.6	48	1166.00
52	56	1210.61	43.92275	-85.4242	1712557	222899.1	44	1166.61
56	60	1190.94	43.96387	-85.4261	1712260	237893.9	22	1168.94
61	65	1204.07	44.00404	-85.2261	1765082	251894.2	35	1169.07
54	58	1205	43.94499	-85.4272	1711867	231016.6	35	1170.00
82	86	1240	43.98651	-85.4177	1714580	246116.7	70	1170.00
52	56	1190	43.95354	-85.3505	1732113	233871.1	20	1170.00
84	89	1200.79	43.95889	-85.354	1731224	235831.6	30	1170.79
90	94	1240	43.95913	-85.4084	1716895	236103.3	69	1171.00
56	60	1200.79	43.93113	-85.4151	1715004	225921.7	28	1172.79
93	97	1240.14	44.00071	-85.422	1713519	251308.8	67	1173.14
72	77	1208.99	44.05951	-85.2469	1759833	272174.9	35	1173.99
90	94	1227	44.05285	-85.443	1708259	270387.6	52	1175.00
9	86	1215.55	43.95681	-85.356	1730680	235080.6	40	1175.55
54	58	1215	43.94514	-85.4297	1711224	231078.3	38	1177.00
78	82	1240.14	43.90376	-85.4337	1709962	216008.7	62	1178.14
75	79	1217.19	43.96512	-85.3805	1724276	238192.1	38	1179.19
58	62	1210	43.94982	-85.3568	1730425	232534.9	26	1184.00
77	81	1240.16	43.98655	-85.4341	1710254	246190.7	56	1184.16
75	80	1210.63	43.95832	-85.3564	1730584	235632.8	26	1184.63
59	63	1210	43.94921	-85.3564	1730545	232312.3	25	1185.00
52	55	1215	44.06447	-85.2457	1760180	273977.6	30	1185.00
94	98	1259	43.94535	-85.4021	1718475	231058.5	72	1187.00
77	81	1249	43.96312	-85.3819	1723900	237467.7	62	1187.00
77	81	1249	43.96343	-85.3813	1724048	237576.5	62	1187.00
93	97	1261	44.02239	-85.28	1750976	258741.5	74	1187.00



72	77	1227.03	44.03702	-85.2261	1765207	263914.2	40	1187.03
89	93	1252	44.00141	-85.442	1708254	251635.1	62	1190.00
53	57	1220	43.94631	-85.4253	1712370	231490.2	30	1190.00
76	80	1240	43.982	-85.4065	1717491	244432.9	50	1190.00
96	100	1258	44.06102	-85.3686	1727858	273109.9	68	1190.00
96	100	1259	44.01803	-85.2807	1750771	257157.1	69	1190.00
74	78	1210.63	43.96686	-85.3816	1723981	238830.3	20	1190.63
76	80	1259	43.9611	-85.3868	1722588	236745.9	65	1194.00
85.5	89.5	1220.47	43.96989	-85.3904	1721675	239963.9	26	1194.47
88	92	1240.16	43.98784	-85.4187	1714314	246605.7	45	1195.16
68	72	1252	44.00685	-85.4213	1713736	253543.6	56	1196.00
72	78	1263.12	43.95909	-85.3931	1720923	236037.5	67	1196.12
81	85	1253.28	43.96357	-85.377	1725169	237615.1	57	1196.28
59	63	1240	43.98058	-85.4242	1712833	243978.4	43	1197.00
87	91	1250	44.01417	-85.4191	1714339	256205.3	52	1198.00
50	55	1235.24	43.96133	-85.3977	1719713	236867.7	37	1198.24
95.6	99.8	1240	43.97233	-85.3891	1722038	240848.6	40.6	1199.40
81	85	1265	43.99914	-85.4289	1711680	250760.7	65	1200.00
71	75	1220	43.96734	-85.3817	1723951	239004.8	20	1200.00
75	79	1230.31	43.9621	-85.3979	1719660	237149.7	30	1200.31
72	76	1220.47	43.96379	-85.3828	1723659	237713.8	20	1200.47
92	100	1279	44.02292	-85.311	1742832	259032.9	78	1201.00
64	68	1251	44.05882	-85.2959	1746941	272072.7	50	1201.00
54	58	1240	43.96364	-85.3854	1722961	237669.3	38	1202.00
58	62	1220	43.96754	-85.3845	1723223	239085.3	18	1202.00
64	67	1220	43.96822	-85.382	1723891	239325.9	18	1202.00
83	88	1217.19	43.94783	-85.3483	1732676	231779	15	1202.19
95	99	1280	44.07143	-85.4112	1716709	277047.9	77	1203.00
94	98	1279	44.02327	-85.3108	1742875	259157.9	76	1203.00
61	64	1232	44.00096	-85.2208	1766452	250754.4	29	1203.00
54	58	1243.44	43.99937	-85.4117	1716210	250785.2	40	1203.44
56	60	1246.72	43.99535	-85.412	1716122	249321.1	43	1203.72
72	76	1223.75	43.96371	-85.3832	1723546	237686.4	20	1203.75
62	66	1240.16	43.99823	-85.4118	1716196	250368	36	1204.16
59	63	1246.72	43.99871	-85.4117	1716210	250544.9	42	1204.72
56	60	1230	43.93336	-85.4244	1712550	226766.3	25	1205.00
86	91	1259	43.9722	-85.3818	1723971	240777.6	54	1205.00
60	64	1264.76	44.00334	-85.4217	1713617	252266.5	59	1205.76
89	93	1276	44.02144	-85.3112	1742767	258494.7	70	1206.00
62	66	1246.72	43.99305	-85.4217	1713562	248513.9	40	1206.72
52	56	1253	44.01574	-85.4429	1708082	256862.1	46	1207.00
76	80	1277.89	43.98784	-85.4126	1715928	246583.8	70	1207.89
76	80	1254	43.95369	-85.3873	1722435	234048.6	46	1208.00
85	95	1279.53	44.02332	-85.4095	1716916	259506.1	70	1209.53
82	86	1259.84	44.07274	-85.4075	1717673	277512.7	50	1209.84
54	58	1237	44.02152	-85.4251	1712814	258904	27	1210.00
72	76	1270	44.00821	-85.4213	1713747	254040	60	1210.00
82	86	1266	44.05962	-85.3936	1721257	272683.5	56	1210.00
96	100	1235	43.96815	-85.3857	1722916	239313	25	1210.00
82	86	1268.04	44.06199	-85.3939	1721206	273547.7	58	1210.04
79	83	1264	43.98722	-85.4254	1712563	246402.7	53	1211.00
87	91	1266.4	44.02532	-85.414	1715733	260249.9	55	1211.40

90	94	1257	44.02593	-85.4327	1710834	260538	45	1212.00
77	81	1227.03	43.9706	-85.3902	1721741	240221.9	15	1212.03
84	89	1282.81	44.01678	-85.4087	1717100	257120.1	70	1212.81
90	93	1293	44.07171	-85.4141	1715932	277162.7	80	1213.00
0	0	1283	44.05504	-85.3898	1722257	270999.2	70	1213.00
0	0	1273	44.07241	-85.2854	1749766	276994.4	60	1213.00
72	76	1279.53	43.9593	-85.3842	1723256	236082.1	66	1213.53
56	60	1259.84	43.99722	-85.4096	1716767	249991.1	45	1214.84
96	100	1275	43.99717	-85.4289	1711678	250043.1	60	1215.00
78	81	1260	44.05785	-85.3816	1724407	271996.8	45	1215.00
96	100	1279.53	44.06471	-85.4099	1717016	274595.2	64	1215.53
61	65	1251	43.96682	-85.3804	1724306	238809.4	35	1216.00
65	69	1273	44.05908	-85.3204	1740500	272242.7	57	1216.00
95	100	1276.25	43.96022	-85.3553	1730891	236319.5	60	1216.25
88	92	1289.37	44.05606	-85.4009	1719331	271412.4	72	1217.37
63	67	1269.69	44.02659	-85.3273	1738548	260424	52	1217.69
84	88	1271	44.04416	-85.3021	1745260	266747.3	53	1218.00
96	100	1286.09	44.05907	-85.3043	1744741	272190.4	68	1218.09
86	96	1279.53	44.02179	-85.4095	1716905	258948.4	61	1218.53
78	82	1281	43.99423	-85.429	1711642	248972.1	62	1219.00
54	58	1250	44.01351	-85.4191	1714336	255964.7	31	1219.00
80	84	1259	44.03115	-85.3203	1740399	262063.2	40	1219.00
89	93	1289	44.01844	-85.31	1743064	257394.9	70	1219.00
62	66	1259.84	44.05952	-85.3889	1722512	272631.2	40	1219.84
58	62	1249.98	44.00024	-85.4225	1713392	251138.4	30	1219.98
94	98	1250	44.02296	-85.4301	1711504	259447.6	30	1220.00
58	62	1260	44.03173	-85.3206	1740340	262273.9	40	1220.00
86	90	1292	44.05918	-85.3074	1743917	272238	72	1220.00
79	83	1280	44.07123	-85.4024	1719020	276945.7	59	1221.00
88	92	1276	44.04729	-85.3484	1733090	268038	55	1221.00
60	64	1247	44.0091	-85.4213	1713741	254364.1	25	1222.00
95	99	1279.53	44.00444	-85.4087	1717046	252619.7	57	1222.53
85	89	1279.53	44.07212	-85.4083	1717460	277289.1	57	1222.53
72	77	1272.97	44.03148	-85.4348	1710310	262570.2	50	1222.97
76	80	1265	44.00262	-85.4217	1713601	252005.2	42	1223.00
71	75	1273	44.06715	-85.3892	1722449	275414.8	50	1223.00
77	81	1280	44.05232	-85.3844	1723665	269992	57	1223.00
96	100	1294	44.07267	-85.4326	1711086	277575.2	70	1224.00
95	98	1299	44.06338	-85.406	1718020	274098.3	75	1224.00
76	80	1259.82	43.91948	-85.4255	1712195	221712.4	35	1224.82
95	100	1259.84	44.04623	-85.3335	1737008	267602.8	35	1224.84
95	99	1299	44.06714	-85.4089	1717289	275478.7	74	1225.00
78	82	1257	44.06844	-85.3729	1726741	275829.4	32	1225.00
58	62	1253.28	44.02525	-85.4171	1714918	260237.3	28	1225.28
88	93	1279.53	44.06997	-85.406	1718069	276497.4	54	1225.53
82	86	1281	44.05862	-85.3816	1724407	272276.7	55	1226.00
0	0	1271	44.04796	-85.3481	1733184	268278.4	45	1226.00
65	70	1266.4	44.02513	-85.4151	1715457	260186.3	40	1226.40
60	66	1250	44.01511	-85.4253	1712705	256568.6	23	1227.00
96	100	1263.12	44.04546	-85.4153	1715483	267598.4	36	1227.12
88	92	1289.37	44.02778	-85.4188	1714494	261164.5	62	1227.37
95	99	1253	44.02358	-85.4301	1711502	259673.8	25	1228.00

78	82	1288	44.0726	-85.4023	1719033	277444.2	60	1228.00
72	76	1289	44.0237	-85.3343	1736696	259391	60	1229.00
86	90	1269.69	44.04917	-85.3517	1732240	268731.6	40	1229.69
87	91	1260	44.04552	-85.3329	1737164	267342.2	30	1230.00
54	58	1265	44.02119	-85.4342	1710407	258816.1	34	1231.00
48	52	1256.56	44.02399	-85.414	1715738	259767	25	1231.56
76	80	1256.56	44.05998	-85.3845	1723652	272782.4	25	1231.56
0	0	1247	44.01503	-85.4197	1714187	256520	15	1232.00
90	95	1293	44.05896	-85.3937	1721246	272444.7	60	1233.00
79	83	1263.12	44.02811	-85.3219	1739966	260960.2	30	1233.12
82	86	1259.84	44.01906	-85.4271	1712253	258016.2	26	1233.84
93	98	1289	44.05166	-85.3687	1727772	269696.3	55	1234.00
94	98	1309.06	43.94464	-85.3599	1729587	230657	75	1234.06
94	98	1292.65	44.01097	-85.4237	1713109	255054.5	58	1234.65
70	75	1269.69	44.06449	-85.3051	1744545	274168.5	35	1234.69
90	94	1270	44.04379	-85.4436	1708049	267087.7	35	1235.00
63	66	1275	44.04882	-85.3474	1733376	268591.7	40	1235.00
87	91	1293	44.07195	-85.4023	1719029	277208.3	57	1236.00
59	63	1250	44.06105	-85.3947	1720986	273209.4	14	1236.00
93	97	1309	44.03306	-85.3395	1735364	262822	73	1236.00
86	90	1256.56	44.05976	-85.3841	1723761	272702	20	1236.56
89	93	1257	44.02335	-85.414	1715741	259531.3	20	1237.00
0	0	1273	44.04947	-85.3474	1733374	268827.1	35	1238.00
59	63	1271	44.06884	-85.3059	1744367	275756.1	33	1238.00
72	75	1299	44.06548	-85.4177	1714970	274904.1	60	1239.00
0	0	1309	44.05374	-85.3897	1722255	270526.7	70	1239.00
55	59	1289	44.07148	-85.3076	1743923	276722.5	50	1239.00
95	99	1279.53	44.02105	-85.4224	1713521	258722.8	40	1239.53
96	100	1269.69	44.02217	-85.4141	1715696	259104.4	30	1239.69
97	100	1273	44.05141	-85.3474	1733372	269536	33	1240.00
72	76	1271	44.06437	-85.3902	1722178	274404.2	30	1241.00
81	85	1269	43.98577	-85.4255	1712510	245875.5	27	1242.00
73	77	1266.4	44.06331	-85.3694	1727650	273947.9	24	1242.40
59	63	1279.53	44.02045	-85.4247	1712897	258515.1	37	1242.53
53	57	1280	44.05965	-85.379	1725117	272645.3	37	1243.00
73	77	1273	44.05073	-85.3474	1733371	269288.5	30	1243.00
91	95	1319	44.06319	-85.4088	1717290	274036.9	75	1244.00
69	73	1276	44.0643	-85.3183	1741079	274139.6	32	1244.00
59	63	1259.84	44.06051	-85.3949	1720936	273011.7	14	1245.84
90	94	1316	44.02942	-85.3911	1721778	261665.8	70	1246.00
0	0	1291	44.05309	-85.3897	1722263	270291.3	45	1246.00
59	64	1256.56	44.06603	-85.3706	1727336	274941.3	10	1246.56
61	65	1293	44.06531	-85.3956	1720771	274764.7	46	1247.00
72	76	1273	44.0501	-85.3474	1733374	269057.9	26	1247.00
50	54	1280	44.02051	-85.4342	1710413	258568.1	32	1248.00
53	57	1266.4	44.04533	-85.4149	1715604	267548.2	16	1250.40
66	70	1259.84	44.03105	-85.4257	1712693	262381.1	9	1250.84
94	98	1270	44.07204	-85.3788	1725205	277159.2	18	1252.00
58	62	1299	44.06669	-85.3947	1721022	275265	43	1256.00
71	75	1302	44.05568	-85.3898	1722254	271233.6	45	1257.00
51	55	1281	44.06711	-85.3074	1743971	275131.1	23	1258.00
65	70	1299	44.02991	-85.4242	1713090	261961.2	40	1259.00

60	64	1279.2	44.06329	-85.3676	1728112	273933.5	20	1259.20
83	88	1269.69	44.03232	-85.3222	1739914	262495.7	10	1259.69
56	60	1302	44.0616	-85.407	1717766	273452.7	42	1260.00
54	57	1306	44.05633	-85.3898	1722261	271471.9	46	1260.00
96	100	1309	44.0457	-85.4041	1718433	267645.2	45	1264.00
51	55	1289	44.06367	-85.3902	1722176	274149.1	25	1264.00
54	58	1309	44.05972	-85.3404	1735246	272540.7	42	1267.00
75	80	1309.06	44.05845	-85.361	1729836	272148.3	38	1271.06
0	0	1348	44.05364	-85.4001	1719534	270527.1	70	1278.00
65	70	1305.77	44.06012	-85.3716	1727057	272789.1	20	1285.77
58	62	1305.77	43.8608	-85.3709	1726321	200131.5	16	1289.77
74	78	1305.77	43.86234	-85.3703	1726479	200690.5	16	1289.77

WELLID	WELL	COUNTY	TOWNSHIP	TOWN_R/A	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE
67000003	R03740	Osceola	Hersey	17N 09W	19	48	HOSHLD	4	44
67000000	R00696	Osceola	Hersey	17N 09W	30	40	HOSHLD	2	36
67000000	R00683	Osceola	Hersey	17N 09W	30	37	HOSHLD	2	33
67000000	R00691	Osceola	Hersey	17N 09W	30	48	HOSHLD	2	44
67000000	R00628	Osceola	Hersey	17N 09W	20	34	HOSHLD	2	30
67000000	R00720	Osceola	Hersey	17N 09W	31	31	HOSHLD	2	28
67000000	R00717	Osceola	Hersey	17N 09W	31	45	HOSHLD	2	41
67000000	R00685	Osceola	Hersey	17N 09W	30	45	HOSHLD	2	41
67000000	R00716	Osceola	Hersey	17N 09W	31	30	HOSHLD	4	26
67000000	R00690	Osceola	Hersey	17N 09W	30	45	HOSHLD	2	41
67000000	R00613	Osceola	Hersey	17N 09W	19	43	HOSHLD	2	39
67000000	R00708	Osceola	Hersey	17N 09W	31	32	HOSHLD	2	28
67000000	R00688	Osceola	Hersey	17N 09W	30	30	HOSHLD	2	26
67000000	R00712	Osceola	Hersey	17N 09W	31	28	HOSHLD	2	25
67000000	R00695	Osceola	Hersey	17N 09W	30	38	HOSHLD	2	34
67000000	R00587	Osceola	Hersey	17N 09W	17	29	HOSHLD	2	26
67000000	R00614	Osceola	Hersey	17N 09W	19	50	HOSHLD	2	46
67000000	R00715	Osceola	Hersey	17N 09W	31	46	HOSHLD	2	42
67000000	R00616	Osceola	Hersey	17N 09W	19	40	HOSHLD	2	36
67000000	R00728	Osceola	Hersey	17N 09W	31	50	HOSHLD	2	46
67000000	R00627	Osceola	Hersey	17N 09W	20	30	HOSHLD	2	25
67000000	R00610	Osceola	Hersey	17N 09W	19	31	HOSHLD	2	27
67000000	R00571	Osceola	Hersey	17N 09W	16	39	HOSHLD	2	35
67000000	R00741	Osceola	Hersey	17N 09W	32	33.5	HOSHLD	2	29
67000000	R00698	Osceola	Hersey	17N 09W	30	30	HOSHLD	2	26
67000000	R00607	Osceola	Hersey	17N 09W	19	40	HOSHLD	2	36
67000000	R00608	Osceola	Hersey	17N 09W	19	40	HOSHLD	2	36
67000000	R00638	Osceola	Hersey	17N 09W	22	40	HOSHLD	2	36
67000000	R00540	Osceola	Hersey	17N 09W	15	40	HOSHLD	2	36
67000000	R00718	Osceola	Hersey	17N 09W	31	29	HOSHLD	2	25
67000000	R00677	Osceola	Hersey	17N 09W	30	29	HOSHLD	2	25
67000000	R00639	Osceola	Hersey	17N 09W	22	30	HOSHLD	2	26
67000000	R00735	Osceola	Hersey	17N 09W	32	40	HOSHLD	2	36
67000000	R00609	Osceola	Hersey	17N 09W	19	44	HOSHLD	2	40
67000000	R00617	Osceola	Hersey	17N 09W	19	50	HOSHLD	2	46
67000000	R00568	Osceola	Hersey	17N 09W	16	45	HOSHLD	2	41
67000000	R00569	Osceola	Hersey	17N 09W	16	36	HOSHLD	2	32
67000000	R00737	Osceola	Hersey	17N 09W	32	40	HOSHLD	2	36
67000000	R00553	Osceola	Hersey	17N 09W	15	34	HOSHLD	2	30
67000000	R00546	Osceola	Hersey	17N 09W	15	37	HOSHLD	2	33
67000000	R00570	Osceola	Hersey	17N 09W	16	48	HOSHLD	2	44
67000000	R00733	Osceola	Hersey	17N 09W	32	39	HOSHLD	2	34
67000000	R00547	Osceola	Hersey	17N 09W	15	44	HOSHLD	2	40
67000000	R00724	Osceola	Hersey	17N 09W	31	37	HOSHLD	2	33
67000000	R00555	Osceola	Hersey	17N 09W	15	39	HOSHLD	2	35
67000000	R00579	Osceola	Hersey	17N 09W	16	46	HOSHLD	2	44
67000000	R00511	Osceola	Hersey	17N 09W	11	30	HOSHLD	2	27
67000000	R00604	Osceola	Hersey	17N 09W	19	30	HOSHLD	4	25
67000000	R00578	Osceola	Hersey	17N 09W	16	29	HOSHLD	2	25
67000000	R00573	Osceola	Hersey	17N 09W	16	29	HOSHLD	2	25
67000000	R00602	Osceola	Hersey	17N 09W	19	29	HOSHLD	2	25

67000000	R00603	Osceola	Hersey	17N 09W	19	32 HOSHL	2	28
67000000	R00589	Osceola	Hersey	17N 09W	17	44 HOSHL	2	40
67000000	R00567	Osceola	Hersey	17N 09W	16	32.5 HOSHL	2	28
67000000	R00572	Osceola	Hersey	17N 09W	16	29 HOSHL	2	25
67000000	R00541	Osceola	Hersey	17N 09W	15	30 HOSHL	2	26
67000000	R00577	Osceola	Hersey	17N 09W	16	42 HOSHL	2	36
67000000	R00527	Osceola	Hersey	17N 09W	12	30 HOSHL	2	27
67000000	R00186	Osceola	Ewart	17N 08W	4	49 HOSHL	2	47
67000000	R00544	Osceola	Hersey	17N 09W	15	39 HOSHL	2	36
67000000	R00183	Osceola	Ewart	17N 08W	4	28 HOSHL	2	25
67000000	R00586	Osceola	Hersey	17N 09W	17	30 HOSHL	2	27
67000000	R00526	Osceola	Hersey	17N 09W	12	43 HOSHL	2	40
67000000	R00516	Osceola	Hersey	17N 09W	12	35 HOSHL	2	31
67000000	R00205	Osceola	Ewart	17N 08W	4	50 HOSHL	2	46
67000000	R00202	Osceola	Ewart	17N 08W	4	48 HOSHL	4	44
67000000	R00170	Osceola	Ewart	17N 08W	3	32 HOSHL	2	28
67000000	R00550	Osceola	Hersey	17N 09W	15	44 HOSHL	2	40
67000000	R00530	Osceola	Hersey	17N 09W	12	48 HOSHL	2	44
67000000	R00250	Osceola	Ewart	17N 08W	7	39 HOSHL	4	35
67000000	R00185	Osceola	Ewart	17N 08W	4	34 HOSHL	2	30
67000000	R00168	Osceola	Ewart	17N 08W	3	29 HOSHL	2	26
67000000	R00528	Osceola	Hersey	17N 09W	12	36 HOSHL	2	32
67000000	R00564	Osceola	Hersey	17N 09W	16	39 HOSHL	2	36
67000000	R00184	Osceola	Ewart	17N 08W	4	30 HOSHL	2	27
67000000	R00532	Osceola	Hersey	17N 09W	13	34 HOSHL	2	30
67000000	R00525	Osceola	Hersey	17N 09W	12	30 HOSHL	2	26
67000000	R00529	Osceola	Hersey	17N 09W	12	45 HOSHL	2	42
67000000	R00240	Osceola	Ewart	17N 08W	7	34 HOSHL		
67000000	R00239	Osceola	Ewart	17N 08W	7	45 *U	2	41
67000000	R00162	Osceola	Ewart	17N 08W	3	30 HOSHL	2	27
67000000	R00167	Osceola	Ewart	17N 08W	3	30 HOSHL	2	27
67000000	R00588	Osceola	Hersey	17N 09W	17	30 HOSHL	2	27
67000000	R00606	Osceola	Hersey	17N 09W	19	29 HOSHL	2	25
67000000	R00554	Osceola	Hersey	17N 09W	15	30 HOSHL	2	26
67000000	R00169	Osceola	Ewart	17N 08W	3	30 HOSHL	2	27
67000000	R00242	Osceola	Ewart	17N 08W	7	45 HOSHL	2	41
67000000	R00583	Osceola	Hersey	17N 09W	17	40 HOSHL	2	37
67000000	R00251	Osceola	Ewart	17N 08W	8	32 HOSHL	2	28
67000000	R00200	Osceola	Ewart	17N 08W	4	30 HOSHL	2	26
67000000	R00172	Osceola	Ewart	17N 08W	3	30 HOSHL	2	26
67000001	R01394	Osceola	Sylvan	18N 07W	19	28 HOSHL	2	26
67000000	R00558	Osceola	Hersey	17N 09W	15	44 HOSHL	2	40
67000000	R00557	Osceola	Hersey	17N 09W	15	46 HOSHL	2	42
67000001	R01738	Osceola	Osceola	18N 08W	36	38 HOSHL	2	35
67000000	R00506	Osceola	Hersey	17N 09W	11	30 HOSHL	2	27
67000000	R00255	Osceola	Ewart	17N 08W	8	46 HOSHL	2	41
67000000	R00256	Osceola	Ewart	17N 08W	8	29 HOSHL	2	26
67000000	R00584	Osceola	Hersey	17N 09W	17	28 HOSHL	2	26
67000000	R00241	Osceola	Ewart	17N 08W	7	30 HOSHL	2	26
67000000	R00238	Osceola	Ewart	17N 08W	7	45 HOSHL	2	4
67000000	R00212	Osceola	Ewart	17N 08W	5	49 HOSHL	2	46
67000001	R01582	Osceola	Osceola	18N 08W	25	31 HOSHL	2	28

67000001	R01586	Osceola	Osceola	18N 08W	25	32 HOSHLD	2	28
67000000	R00208	Osceola	Ewart	17N 08W	5	29 HOSHLD	2	26
67000001	R01711	Osceola	Osceola	18N 08W	34	29 HOSHLD	2	26
67000001	R01397	Osceola	Sylvan	18N 07W	19	31 HOSHLD	2	27
67000001	R01405	Osceola	Sylvan	18N 07W	20	29 HOSHLD	2	25
67000000	R00192	Osceola	Ewart	17N 08W	4	40 HOSHLD	2	36
67000001	R01388	Osceola	Sylvan	18N 07W	19	29 HOSHLD	2	26
67000001	R01585	Osceola	Osceola	18N 08W	25	30 HOSHLD	2	27
67000001	R01596	Osceola	Osceola	18N 08W	25	34 HOSHLD	2	30
67000000	R00158	Osceola	Ewart	17N 08W	3	33 HOSHLD	2	29
67000000	R00258	Osceola	Ewart	17N 08W	8	34 HOSHLD	2	30
67000000	R00156	Osceola	Ewart	17N 08W	3	33 HOSHLD	2	31
67000000	R00257	Osceola	Ewart	17N 08W	8	47 HOSHLD	2	43
67000000	R00249	Osceola	Ewart	17N 08W	7	40 HOSHLD	2	36
67000000	R00243	Osceola	Ewart	17N 08W	7	35 HOSHLD	2	31
67000001	R01392	Osceola	Sylvan	18N 07W	19	28 HOSHLD	2	26
67000000	R00533	Osceola	Hersey	17N 09W	13	29 HOSHLD	2	25
67000000	R00214	Osceola	Ewart	17N 08W	5	30 HOSHLD	2	27
67000000	R00180	Osceola	Ewart	17N 08W	4	37 HOSHLD	2	34
67000000	R00187	Osceola	Ewart	17N 08W	4	35 HOSHLD	2	32
67000001	R01598	Osceola	Osceola	18N 08W	25	30 HOSHLD	2	26
67000001	R01406	Osceola	Sylvan	18N 07W	20	40 HOSHLD	2	36
67000000	R00155	Osceola	Ewart	17N 08W	3	29 HOSHLD	2	26
67000000	R00595	Osceola	Hersey	17N 09W	18	39 HOSHLD	2	35
67000001	R01573	Osceola	Osceola	18N 08W	24	29 HOSHLD	2	26
67000001	R01572	Osceola	Osceola	18N 08W	24	31 *OTH	2	27
67000000	R00245	Osceola	Ewart	17N 08W	7	33 HOSHLD		
67000000	R00179	Osceola	Ewart	17N 08W	4	30 HOSHLD	2	27
67000001	R01723	Osceola	Osceola	18N 08W	34	31 HOSHLD	2	27
67000001	R01416	Osceola	Sylvan	18N 07W	21	30 HOSHLD	2	26
67000001	R01374	Osceola	Sylvan	18N 07W	16	31 HOSHLD	4	27
67000001	R01355	Osceola	Sylvan	18N 07W	15	39 HOSHLD	2	37
67000001	R01616	Osceola	Osceola	18N 08W	27	34 HOSHLD	2	30
67000000	R00520	Osceola	Hersey	17N 09W	12	25 HOSHLD	1.25	25
67000001	R01606	Osceola	Osceola	18N 08W	26	29 HOSHLD	2	26
67000000	R00236	Osceola	Ewart	17N 08W	6	40 HOSHLD	2	36
67000000	R00182	Osceola	Ewart	17N 08W	4	31 HOSHLD	2	26
67000000	R00213	Osceola	Ewart	17N 08W	5	0 *U		
67000000	R00247	Osceola	Ewart	17N 08W	7	48 HOSHLD	2	48
67000001	R01362	Osceola	Sylvan	18N 07W	15	43 HOSHLD	2	40
67000001	R01382	Osceola	Sylvan	18N 07W	19	29 HOSHLD	2	26
67000001	R01356	Osceola	Sylvan	18N 07W	15	36 HOSHLD	2	32
67000000	R00482	Osceola	Hersey	17N 09W	9	47 HOSHLD	2	44
67000000	R00237	Osceola	Ewart	17N 08W	6	42 HOSHLD		
67000001	R01368	Osceola	Sylvan	18N 07W	15	42 HOSHLD	4	0
67000001	R01360	Osceola	Sylvan	18N 07W	15	29 HOSHLD	2	26
67000001	R01357	Osceola	Sylvan	18N 07W	15	29 HOSHLD	2	26
67000001	R01733	Osceola	Osceola	18N 08W	35	31 HOSHLD	2	27
67000001	R01353	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	26
67000001	R01578	Osceola	Osceola	18N 08W	24	25 HOSHLD	4	21
67000001	R01354	Osceola	Sylvan	18N 07W	15	40 HOSHLD	2	36
67000000	R00592	Osceola	Hersey	17N 09W	18	45 HOSHLD	2	40

67000001	R01692	Osceola	Osceola	18N 08W	33	43 *OTH	4	38
67000001	R01576	Osceola	Osceola	18N 08W	24	25 HOSHLD	1.25	25
67000001	R01719	Osceola	Osceola	18N 08W	34	41 HOSHLD	2	38
67000001	R01631	Osceola	Osceola	18N 08W	27	40 HOSHLD	5	26
67000001	R01361	Osceola	Sylvan	18N 07W	15	29 HOSHLD	2	25
67000001	R01363	Osceola	Sylvan	18N 07W	15	30 HOSHLD	2	26
67000000	R00189	Osceola	Ewart	17N 08W	4	0 HOSHLD		
67000000	R00747	Osceola	Hersey	17N 09W	33	40 HOSHLD	2	36
67000001	R01679	Osceola	Osceola	18N 08W	33	48 HOSHLD	2	44
67000000	R00484	Osceola	Hersey	17N 09W	9	42 HOSHLD	2	38
67000000	R00210	Osceola	Ewart	17N 08W	5	29 HOSHLD	2	26
67000002	R02319	Osceola	Middle Bra	19N 07W	36	32 HOSHLD	2	29
67000000	R00340	Osceola	Ewart	17N 08W	18	45 HOSHLD	2	41
67000000	R00485	Osceola	Hersey	17N 09W	9	40 HOSHLD	2	36
67000000	R00233	Osceola	Ewart	17N 08W	6	30 HOSHLD	2	27
67000001	R01364	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	25
67000000	R00051	Osceola	Orient	17N 07W	16	48 HOSHLD	2	45
67000001	R01358	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	26
67000001	R01680	Osceola	Osceola	18N 08W	33	40 HOSHLD	2	36
67000001	R01359	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	25
67000001	R01348	Osceola	Sylvan	18N 07W	11	40 HOSHLD	2	39
67000001	R01610	Osceola	Osceola	18N 08W	26	31 HOSHLD	2	27
67000000	R00160	Osceola	Ewart	17N 08W	3	48 HOSHLD	2	48
67000000	R00025	Osceola	Orient	17N 07W	6	43 HOSHLD	2	40
67000000	R00118	Osceola	Orient	17N 07W	22	37 HOSHLD	2	34
67000002	R02320	Osceola	Middle Bra	19N 07W	36	39 HOSHLD	2	36
67000001	R01378	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	27
67000001	R01380	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	26
67000000	R00211	Osceola	Ewart	17N 08W	5	34 HOSHLD	2	30
67000001	R01408	Osceola	Sylvan	18N 07W	20	44 HOSHLD	2	10
67000001	R01579	Osceola	Osceola	18N 08W	25	29 HOSHLD	2	27
67000000	R00139	Osceola	Orient	17N 07W	34	40 HOSHLD	2	37
67000000	R00125	Osceola	Orient	17N 07W	27	39 HOSHLD	2	35
67000001	R01458	Osceola	Sylvan	18N 07W	32	36 HOSHLD	2	33
67000000	R00140	Osceola	Orient	17N 07W	34	32 HOSHLD	2	29
67000000	R00046	Osceola	Orient	17N 07W	11	34 HOSHLD	2	30
67000000	R00023	Osceola	Orient	17N 07W	6	50 *OTH	2	47
67000000	R00159	Osceola	Ewart	17N 08W	3	38 HOSHLD	2	34
67000001	R01344	Osceola	Sylvan	18N 07W	9	33 *U	2	30
67000001	R01429	Osceola	Sylvan	18N 07W	25	31 HOSHLD	2	27
67000001	R01683	Osceola	Osceola	18N 08W	33	30 HOSHLD	2	26
67000000	R00053	Osceola	Orient	17N 07W	16	46 HOSHLD	2	43
67000000	R00062	Osceola	Orient	17N 07W	16	38 HOSHLD	2	34
67000001	R01587	Osceola	Osceola	18N 08W	25	29 HOSHLD	2	26
67000000	R00336	Osceola	Ewart	17N 08W	17	48 HOSHLD	2	44
67000001	R01672	Osceola	Osceola	18N 08W	32	33 HOSHLD	2	29
67000000	R00231	Osceola	Ewart	17N 08W	6	43 HOSHLD	2	41
67000000	R00059	Osceola	Orient	17N 07W	16	43 HOSHLD	2	40
67000000	R00047	Osceola	Orient	17N 07W	11	41 HOSHLD	2	36
67000000	R00209	Osceola	Ewart	17N 08W	5	34 HOSHLD	2	30
67000001	R01379	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	26
67000001	R01327	Osceola	Sylvan	18N 07W	3	33 HOSHLD	2	29



67000001	R01326	Osceola	Sylvan	18N 07W	3	34 HOSHLD	2	30
67000000	R00016	Osceola	Orient	17N 07W	5	39 HOSHLD	2	35
67000001	R01377	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	27
67000001	R01475	Osceola	Sylvan	18N 07W	34	40 HOSHLD	2	37
67000000	R00050	Osceola	Orient	17N 07W	16	41 HOSHLD	2	37
67000000	R00501	Osceola	Hersey	17N 09W	11	48 HOSHLD	2	44
67000000	R00339	Osceola	Evert	17N 08W	18	40 HOSHLD	2	37
67000000	R00024	Osceola	Orient	17N 07W	6	34 HOSHLD	2	30
67000001	R01455	Osceola	Sylvan	18N 07W	31	37 HOSHLD	5	31
67000000	R00019	Osceola	Orient	17N 07W	5	44 HOSHLD	2	40
67000001	R01352	Osceola	Sylvan	18N 07W	14	29 HOSHLD	2	26
67000001	R01457	Osceola	Sylvan	18N 07W	32	30 HOSHLD	2	27
67000000	R00022	Osceola	Orient	17N 07W	5	43 HOSHLD	4	36
67000001	R01487	Osceola	Sylvan	18N 07W	35	30 HOSHLD	2	27
67000001	R01342	Osceola	Sylvan	18N 07W	8	31 HOSHLD	2	28
67000001	R01331	Osceola	Sylvan	18N 07W	7	40 HOSHLD	2	36
67000001	R01341	Osceola	Sylvan	18N 07W	8	30 HOSHLD	2	26
67000001	R01485	Osceola	Sylvan	18N 07W	34	40 HOSHLD	2	36
67000001	R01343	Osceola	Sylvan	18N 07W	8	30 HOSHLD	2	27
67000000	R00363	Osceola	Evert	17N 08W	21	42 HOSHLD	2	38
67000000	R00148	Osceola	Evert	17N 08W	2	44 HOSHLD	2	40
67000001	R01480	Osceola	Sylvan	18N 07W	34	32 HOSHLD	2	27
67000001	R01339	Osceola	Sylvan	18N 07W	8	31 HOSHLD	2	28
67000000	R00331	Osceola	Evert	17N 08W	17	45 HOSHLD	2	42
67000000	R00489	Osceola	Hersey	17N 09W	9	44 HOSHLD	2	40
67000001	R01435	Osceola	Sylvan	18N 07W	28	48 HOSHLD	2	45
67000001	R01478	Osceola	Sylvan	18N 07W	34	40 HOSHLD	2	37
67000001	R01484	Osceola	Sylvan	18N 07W	34	28 HOSHLD	2	25
67000001	R01629	Osceola	Osceola	18N 08W	27	29 HOSHLD	2	26
67000002	R02322	Osceola	Middle Bra	19N 07W	36	46 HOSHLD	2	36
67000001	R01479	Osceola	Sylvan	18N 07W	34	33 HOSHLD	2	30
67000001	R01451	Osceola	Sylvan	18N 07W	31	29 HOSHLD	2	25
67000000	R00487	Osceola	Hersey	17N 09W	9	47 HOSHLD	2	43
67000001	R01333	Osceola	Sylvan	18N 07W	7	43 HOSHLD	2	39
67000002	R02293	Osceola	Middle Bra	19N 07W	25	32 HOSHLD	2	29
67000001	R01420	Osceola	Sylvan	18N 07W	22	41 HOSHLD	2	37
67000001	R01336	Osceola	Sylvan	18N 07W	8	29 HOSHLD	2	26
67000001	R01335	Osceola	Sylvan	18N 07W	8	32 HOSHLD	2	29
67000002	R02297	Osceola	Middle Bra	19N 07W	26	33 HOSHLD	2	29
67000000	R00397	Osceola	Evert	17N 08W	29	48 HOSHLD	2	45
67000000	R00015	Osceola	Orient	17N 07W	5	28 HOSHLD	2	25
67000000	R00355	Osceola	Evert	17N 08W	21	40 HOSHLD	2	37
67000002	R02323	Osceola	Middle Bra	19N 07W	36	45 HOSHLD	4	36
67000000	R00014	Osceola	Orient	17N 07W	5	39 HOSHLD	2	36
67000000	R00036	Osceola	Orient	17N 07W	8	40 HOSHLD	2	36
67000000	R00349	Osceola	Evert	17N 08W	21	38 *OTH	2	35
67000000	R00141	Osceola	Orient	17N 07W	36	43 HOSHLD	2	40
67000001	R01334	Osceola	Sylvan	18N 07W	7	30 HOSHLD	2	26
67000002	R02292	Osceola	Middle Bra	19N 07W	24	35 HOSHLD	2	32
67000002	R02295	Osceola	Middle Bra	19N 07W	25	44 HOSHLD		
67000000	R00045	Osceola	Orient	17N 07W	10	37 HOSHLD	2	34
67000002	R02287	Osceola	Middle Bra	19N 07W	23	45 HOSHLD	2	41

67000000	R00357	Osceola	Evert	17N 08W	21	30 HOSHLD	2	27
67000001	R01337	Osceola	Sylvan	18N 07W	8	29 HOSHLD	2	25
67000000	R00018	Osceola	Orient	17N 07W	5	35 HOSHLD	2	31
67000001	R01338	Osceola	Sylvan	18N 07W	8	30 HOSHLD	2	27
67000000	R00333	Osceola	Evert	17N 08W	17	40 HOSHLD	2	37
67000000	R00353	Osceola	Evert	17N 08W	21	45 HOSHLD	2	41
67000001	R01533	Osceola	Osceola	18N 08W	13	29 HOSHLD	2	26
67000000	R00010	Osceola	Orient	17N 07W	4	49 *U	2	45
67000000	R00490	Osceola	Hersey	17N 09W	9	46 HOSHLD	2	42
67000000	R00365	Osceola	Evert	17N 08W	21	42 HOSHLD	2	36
67000002	R02296	Osceola	Middle Bra	19N 07W	25	34 HOSHLD	2	30
67000001	R01473	Osceola	Sylvan	18N 07W	34	0 HOSHLD		
67000002	R02289	Osceola	Middle Bra	19N 07W	23	40 HOSHLD	2	36
67000000	R00394	Osceola	Evert	17N 08W	29	31 HOSHLD	2	27
67000000	R00350	Osceola	Evert	17N 08W	21	31 HOSHLD	2	27
67000001	R01464	Osceola	Sylvan	18N 07W	33	47 HOSHLD	4	43
67000000	R00013	Osceola	Orient	17N 07W	4	40 HOSHLD	2	36
67000000	R00100	Osceola	Orient	17N 07W	18	48 HOSHLD	2	44
67000000	R00404	Osceola	Evert	17N 08W	32	30 HOSHLD	2	27
67000001	R01647	Osceola	Osceola	18N 08W	28	45 HOSHLD	2	41
67000000	R00027	Osceola	Orient	17N 07W	7	31 HOSHLD	2	28
67000000	R00026	Osceola	Orient	17N 07W	7	50 HOSHLD	2	47
67000000	R00008	Osceola	Orient	17N 07W	4	30 HOSHLD	2	27
67000002	R02288	Osceola	Middle Bra	19N 07W	23	46 HOSHLD	2	42
67000000	R00029	Osceola	Orient	17N 07W	7	32 HOSHLD	2	28
67000000	R00383	Osceola	Evert	17N 08W	27	29 HOSHLD	2	26
67000000	R00396	Osceola	Evert	17N 08W	29	40 HOSHLD	2	36
67000000	R00006	Osceola	Orient	17N 07W	4	45 HOSHLD	2	44
67000000	R00033	Osceola	Orient	17N 07W	7	29 HOSHLD	2	25
67000000	R00032	Osceola	Orient	17N 07W	7	50 HOSHLD	2	46
67000000	R00012	Osceola	Orient	17N 07W	4	48 HOSHLD	2	44
67000002	R02247	Osceola	Middle Bra	19N 07W	10	28 HOSHLD	2	25
67000002	R02310	Osceola	Middle Bra	19N 07W	33	39 HOSHLD	2	35
67000002	R02252	Osceola	Middle Bra	19N 07W	11	31 HOSHLD	2	26
67000000	R00644	Osceola	Hersey	17N 09W	23	45 HOSHLD	2	41
67000002	R02246	Osceola	Middle Bra	19N 07W	10	34 HOSHLD	2	30
67000002	R02261	Osceola	Middle Bra	19N 07W	14	31 HOSHLD	2	28
67000001	R01625	Osceola	Osceola	18N 08W	27	34 *U	2	30
67000002	R02250	Osceola	Middle Bra	19N 07W	11	37 HOSHLD	2	33
67000000	R00157	Osceola	Evert	17N 08W	3	30 HOSHLD	2	28
67000000	R00399	Osceola	Evert	17N 08W	30	40 HOSHLD	2	36
67000002	R02308	Osceola	Middle Bra	19N 07W	33	49 HOSHLD	2	45
67000000	R00137	Osceola	Orient	17N 07W	33	46 HOSHLD	4	42
67000001	R01465	Osceola	Sylvan	18N 07W	33	29 HOSHLD	2	26
67000002	R02286	Osceola	Middle Bra	19N 07W	23	40 HOSHLD	2	36
67000002	R02227	Osceola	Middle Bra	19N 07W	3	50 HOSHLD	2	47
67000002	R02256	Osceola	Middle Bra	19N 07W	12	34 HOSHLD	2	31
67000000	R00387	Osceola	Evert	17N 08W	27	42 HOSHLD	2	38
67000002	R02245	Osceola	Middle Bra	19N 07W	10	41 HOSHLD	2	39
67000002	R02257	Osceola	Middle Bra	19N 07W	12	44 HOSHLD		
67000002	R02260	Osceola	Middle Bra	19N 07W	13	45 HOSHLD	2	41
67000002	R02262	Osceola	Middle Bra	19N 07W	15	41 HOSHLD	2	38

67000002	R02228	Osceola	Middle Bra	19N 07W	3	43	HOSHL		
67000002	R02290	Osceola	Middle Bra	19N 07W	23	50	HOSHL	2	46
67000000	R00273	Osceola	Ewart	17N 08W	10	36	HOSHL	2	33
67000002	R02309	Osceola	Middle Bra	19N 07W	33	29	HOSHL	2	26
67000001	R01741	Osceola	Osceola	18N 08W	36	33	HOSHL	2	30
67000002	R02224	Osceola	Middle Bra	19N 07W	2	34	HOSHL	2	30
67000000	R00411	Osceola	Ewart	17N 08W	35	39	HOSHL	2	36
67000001	R01532	Osceola	Osceola	18N 08W	12	50	HOSHL	2	46
67000001	R01767	Osceola	Cedar	18N 09W	8	39	HOSHL	2	35
67000002	R02253	Osceola	Middle Bra	19N 07W	11	31	HOSHL	2	28
67000000	R00424	Osceola	Ewart	17N 08W	35	44	HOSHL	2	40
67000000	R00312	Osceola	Ewart	17N 08W	14	41	HOSHL	2	39
67000000	R00423	Osceola	Ewart	17N 08W	35	37	HOSHL	2	33
67000000	R00268	Osceola	Ewart	17N 08W	10	41	HOSHL	2	38
67000000	R00413	Osceola	Ewart	17N 08W	35	40	HOSHL	2	37
67000001	R01492	Osceola	Osceola	18N 08W	1	49	HOSHL	2	45
67000000	R00040	Osceola	Orient	17N 07W	9	30	HOSHL	2	26
67000000	R00759	Osceola	Hersey	17N 09W	36	39	HOSHL	2	36
67000002	R02259	Osceola	Middle Bra	19N 07W	12	32	HOSHL	2	27
67000000	R00645	Osceola	Hersey	17N 09W	23	31	HOSHL	2	27
67000001	R01531	Osceola	Osceola	18N 08W	12	48	HOSHL	2	44
67000000	R00311	Osceola	Ewart	17N 08W	14	40	HOSHL	2	37
67000000	R00314	Osceola	Ewart	17N 08W	14	43	HOSHL	2	40
67000000	R00315	Osceola	Ewart	17N 08W	14	39	HOSHL	2	36
67000000	R00642	Osceola	Hersey	17N 09W	23	48	HOSHL	2	43
67000000	R00111	Osceola	Orient	17N 07W	20	29	HOSHL	2	26
67000000	R00344	Osceola	Ewart	17N 08W	19	50	*U		
67000000	R00102	Osceola	Orient	17N 07W	19	45	HOSHL	2	41
67000000	R00310	Osceola	Ewart	17N 08W	14	40	HOSHL	2	37
67000000	R00300	Osceola	Ewart	17N 08W	11	44	HOSHL	4	40
67000000	R00449	Osceola	Hersey	17N 09W	4	50	HOSHL	2	46
67000000	R00128	Osceola	Orient	17N 07W	29	36	HOSHL	2	33
67000000	R00299	Osceola	Ewart	17N 08W	11	29	HOSHL	2	25
67000001	R01527	Osceola	Osceola	18N 08W	11	40	HOSHL	2	36
67000002	R02276	Osceola	Middle Bra	19N 07W	21	49	HOSHL	2	46
67000002	R02307	Osceola	Middle Bra	19N 07W	32	39	HOSHL	2	36
67000000	R00651	Osceola	Hersey	17N 09W	25	40	HOSHL	2	35
67000001	R01560	Osceola	Osceola	18N 08W	21	40	HOSHL	2	36
67000001	R01872	Osceola	Cedar	18N 09W	27	45	HOSHL	2	41
67000001	R01553	Osceola	Osceola	18N 08W	21	47	HOSHL	2	44
67000000	R00376	Osceola	Ewart	17N 08W	25	35	HOSHL	2	32
67000001	R01498	Osceola	Osceola	18N 08W	2	25	HOSHL	2	26
67000001	R01843	Osceola	Cedar	18N 09W	18	44	HOSHL	2	42
67000000	R00476	Osceola	Hersey	17N 09W	8	41	*OTH	2	0
67000002	R02273	Osceola	Middle Bra	19N 07W	19	29	HOSHL	4	25
67000001	R01837	Osceola	Cedar	18N 09W	17	44	HOSHL	2	40
67000001	R01751	Osceola	Cedar	18N 09W	6	27	HOSHL	2	23
67000001	R01763	Osceola	Cedar	18N 09W	8	38	HOSHL	2	34
67000002	R02765	Osceola	Rose Lake	19N 09W	30	46	HOSHL	4	0
67000001	R01830	Osceola	Cedar	18N 09W	14	50	HOSHL	2	46
67000001	R01764	Osceola	Cedar	18N 09W	8	45	HOSHL	2	41
67000001	R01807	Osceola	Cedar	18N 09W	11	37	HOSHL	2	33

67000001	R01768	Osceola	Cedar	18N 09W	8	40 HOSHL	2	36
67000002	R02772	Osceola	Rose Lake	19N 09W	31	30 HOSHL	2	26
67000001	R01844	Osceola	Cedar	18N 09W	18	38 HOSHL	2	34
67000001	R01762	Osceola	Cedar	18N 09W	8	44 HOSHL	2	40
67000002	R02592	Osceola	Rose Lake	19N 09W	7	41 HOSHL	4	36
67000001	R01769	Osceola	Cedar	18N 09W	9	40 HOSHL	2	36
67000002	R02784	Osceola	Rose Lake	19N 09W	32	47 HOSHL	2	43
67000001	R01756	Osceola	Cedar	18N 09W	6	43 HOSHL	2	39
67000002	R02791	Osceola	Rose Lake	19N 09W	32	45 HOSHL	2	41
67000002	R02595	Osceola	Rose Lake	19N 09W	7	36 HOSHL	2	0
67000002	R02698	Osceola	Rose Lake	19N 09W	19	44 HOSHL	2	40
67000002	R02781	Osceola	Rose Lake	19N 09W	32	40 HOSHL	2	0
67000002	R02780	Osceola	Rose Lake	19N 09W	32	36 HOSHL	2	32
67000002	R02689	Osceola	Rose Lake	19N 09W	19	42 HOSHL	2	38
67000001	R01747	Osceola	Cedar	18N 09W	5	45 HOSHL	2	41
67000001	R01746	Osceola	Cedar	18N 09W	5	40 HOSHL	2	36
67000002	R02775	Osceola	Rose Lake	19N 09W	32	47 *U	2	42
67000002	R02749	Osceola	Rose Lake	19N 09W	29	44 HOSHL	2	41
67000002	R02757	Osceola	Rose Lake	19N 09W	29	50 HOSHL	2	46
67000002	R02751	Osceola	Rose Lake	19N 09W	29	50 HOSHL	2	46
67000002	R02789	Osceola	Rose Lake	19N 09W	32	46 HOSHL	2	42
67000002	R02774	Osceola	Rose Lake	19N 09W	32	35 HOSHL	2	31
67000002	R02753	Osceola	Rose Lake	19N 09W	29	39 HOSHL	2	35
67000002	R02748	Osceola	Rose Lake	19N 09W	29	40 HOSHL	2	36
67000002	R02792	Osceola	Rose Lake	19N 09W	32	44 HOSHL	2	40
67000002	R02690	Osceola	Rose Lake	19N 09W	19	40 HOSHL		
67000002	R02752	Osceola	Rose Lake	19N 09W	29	49 HOSHL	2	45
67000002	R02750	Osceola	Rose Lake	19N 09W	29	40 HOSHL	2	36
67000002	R02717	Osceola	Rose Lake	19N 09W	20	50 HOSHL	2	46
67000002	R02779	Osceola	Rose Lake	19N 09W	32	41 HOSHL	2	36
67000002	R02777	Osceola	Rose Lake	19N 09W	32	41 HOSHL	2	36
67000002	R02746	Osceola	Rose Lake	19N 09W	29	32 HOSHL	2	30
67000002	R02691	Osceola	Rose Lake	19N 09W	19	40 HOSHL		
67000002	R02715	Osceola	Rose Lake	19N 09W	20	44 HOSHL	2	40
67000002	R02788	Osceola	Rose Lake	19N 09W	32	40 HOSHL	2	35
67000002	R02755	Osceola	Rose Lake	19N 09W	29	50 HOSHL	2	46
67000002	R02361	Osceola	Hartwick	19N 08W	16	45 HOSHL	2	41
67000002	R02503	Osceola	Rose Lake	19N 09W	4	40 HOSHL	4	36
67000002	R02762	Osceola	Rose Lake	19N 09W	29	40 HOSHL	2	36
67000002	R02475	Osceola	Rose Lake	19N 09W	3	45 HOSHL		
67000002	R02726	Osceola	Rose Lake	19N 09W	20	44 HOSHL	2	40
67000002	R02358	Osceola	Hartwick	19N 08W	16	34 HOSHL	2	30
67000002	R02783	Osceola	Rose Lake	19N 09W	32	40 HOSHL	2	36
67000002	R02710	Osceola	Rose Lake	19N 09W	20	49 HOSHL	2	45
67000002	R02506	Osceola	Rose Lake	19N 09W	4	48 HOSHL	4	48
67000002	R02716	Osceola	Rose Lake	19N 09W	20	45 HOSHL	2	45
67000002	R02459	Osceola	Rose Lake	19N 09W	3	31 HOSHL	2	28
67000002	R02760	Osceola	Rose Lake	19N 09W	29	43 HOSHL	2	39
67000002	R02498	Osceola	Rose Lake	19N 09W	4	48 HOSHL	4	48
67000002	R02466	Osceola	Rose Lake	19N 09W	3	37 HOSHL	2	33
67000002	R02490	Osceola	Rose Lake	19N 09W	4	45 HOSHL	2	41
67000002	R02484	Osceola	Rose Lake	19N 09W	4	41 HOSHL	4	36

67000002	R02359	Osceola	Hartwick	19N 08W	16	40 HOSHL	2	36
67000002	R02465	Osceola	Rose Lake	19N 09W	3	40 HOSHL	2	37
67000002	R02713	Osceola	Rose Lake	19N 09W	20	30 HOSHL	2	27
67000002	R02720	Osceola	Rose Lake	19N 09W	20	37 HOSHL	2	33
67000002	R02711	Osceola	Rose Lake	19N 09W	20	30 HOSHL	2	26
67000002	R02470	Osceola	Rose Lake	19N 09W	3	47 HOSHL	2	43
67000002	R02461	Osceola	Rose Lake	19N 09W	3	46 *U	4	41
67000003	R03735	Osceola	Orient	17N 07W	34	40 HOSHL	5	34
67000002	R02660	Osceola	Rose Lake	19N 09W	12	32 HOSHL	2	29
67000002	R02597	Osceola	Rose Lake	19N 09W	8	39 HOSHL	4	36

SCREEN_	SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL	Water Elev
44	48	798	43.84793	-85.4386	1708398	195677	18	780.00
36	40	945	43.82974	-85.4381	1708427	189044.6	36	909.00
33	37	945	43.83594	-85.4306	1710446	191277.2	18	927.00
44	48	950	43.83317	-85.4291	1710835	190260.5	18	932.00
30	34	954	43.85254	-85.423	1712538	197300.2	18	936.00
27	31	956	43.82382	-85.4367	1708770	186879.3	20	936.00
41	45	955	43.82183	-85.4281	1711043	186122.7	15	940.00
41	45	960	43.83586	-85.4322	1710015	191251.5	20	940.00
25	30	960	43.82541	-85.4371	1708662	187461	18	942.00
41	45	960	43.83606	-85.4314	1710218	191324.3	18	942.00
39	43	968	43.84846	-85.4393	1708209	195871.4	25	943.00
28	32	960	43.82436	-85.4367	1708785	187077.1	15	945.00
26	30	965	43.84279	-85.4335	1709712	193783	20	945.00
25	28	965	43.82597	-85.4369	1708731	187665.4	18	947.00
34	38	965	43.83746	-85.4318	1710129	191834.4	17	948.00
25	29	965	43.85948	-85.4099	1716027	199785.6	17	948.00
46	50	974	43.84837	-85.4378	1708599	195831.5	25	949.00
42	46	958	43.8236	-85.4364	1708838	186797.7	8	950.00
36	40	965	43.84959	-85.4333	1709805	196261.9	15	950.00
46	50	954.72	43.8242	-85.4373	1708617	187019	4	950.72
26	30	965	43.85303	-85.4221	1712766	197476.5	12	953.00
27	31	968	43.85106	-85.43	1710677	196784.7	15	953.00
35	39	973	43.86202	-85.3852	1722536	200625.8	20	953.00
29.5	33.5	964	43.82226	-85.4231	1712349	186261.1	10	954.00
26	30	974	43.84326	-85.4342	1709535	193955.8	20	954.00
36	40	974	43.8482	-85.4375	1708672	195770.7	20	954.00
36	40	974	43.84836	-85.4384	1708439	195830.5	20	954.00
36	40	974	43.8572	-85.3745	1725330	198830.8	20	954.00
36	40	974	43.85802	-85.3756	1725054	199134.9	20	954.00
25	29	955	43.82322	-85.4363	1708863	186661.2	0	955.00
25	29	965	43.84061	-85.4323	1710006	192984.4	9	956.00
26	30	971	43.85706	-85.3737	1725555	198775.4	15	956.00
36	40	974	43.82331	-85.4236	1712217	186648.1	18	956.00
40	44	974	43.84706	-85.4407	1707823	195366.2	18	956.00
46	50	977	43.84585	-85.442	1707479	194928.6	20	957.00
41	45	973	43.85844	-85.4021	1718072	199378.8	15	958.00
32	36	978	43.85972	-85.3973	1719332	199826.2	20	958.00
36	40	986	43.82627	-85.4238	1712194	187726	28	958.00
30	34	974	43.86943	-85.3657	1727719	203257.8	15	959.00
33	37	978	43.85923	-85.3713	1726185	199560.1	18	960.00
44	48	979	43.8586	-85.4008	1718411	199432.5	19	960.00
35	39	988	43.82143	-85.4125	1715137	185922.7	28	960.00
40	44	971	43.85762	-85.3722	1725955	198975.9	10	961.00
33	37	978	43.82344	-85.4247	1711930	186697.2	17	961.00
35	39	985.89	43.86769	-85.3687	1726914	202635.2	24	961.89
43	46	974	43.86073	-85.3954	1719838	200189.7	12	962.00
26	30	974	43.87918	-85.3477	1732511	206755.5	12	962.00
25	30	965	43.85039	-85.4333	1709790	196554.7	2	963.00
25	29	976	43.86279	-85.3892	1721504	200920.4	13	963.00
25	29	976	43.86257	-85.3905	1721139	200842.5	12	964.00
25	29	978	43.84693	-85.4349	1709363	195299.4	14	964.00

28	32	984	43.85178	-85.4412	1707720	197089.6	20	964.00
40	44	971	43.86009	-85.4076	1716626	199998.9	6	965.00
28.5	32.5	973	43.86187	-85.3848	1722651	200569.9	8	965.00
25	29	976	43.86257	-85.3897	1721360	200839.5	10	966.00
26	30	976	43.8667	-85.366	1727639	202266.2	10	966.00
36	42	978	43.85998	-85.397	1719423	199921.4	11	967.00
26	30	979	43.87859	-85.3293	1737364	206479.9	12	967.00
45	49	984.25	43.88982	-85.2816	1749992	210423.1	17	967.25
35	39	988	43.86888	-85.3668	1727428	203061.7	20	968.00
25	28	984.25	43.88881	-85.2822	1749820	210055.7	16	968.25
26	30	984	43.8615	-85.4137	1715022	200532.2	15	969.00
39	43	984	43.87949	-85.3301	1737151	206811	15	969.00
31	34	986	43.87955	-85.3363	1735515	206851.1	17	969.00
46	50	989.17	43.8909	-85.276	1751459	210796.6	20	969.17
44	48	984.25	43.88824	-85.2801	1750373	209839.7	15	969.25
28	32	985.89	43.89299	-85.2631	1754886	211521.4	15	970.89
40	44	971	43.85994	-85.368	1727078	199809.6	0	971.00
44	48	984	43.88103	-85.3335	1736261	207381	13	971.00
35	39	984.25	43.87803	-85.3196	1739907	206245.1	12	972.25
30	34	984.25	43.88931	-85.2782	1750874	210227.1	12	972.25
25	29	985.89	43.89267	-85.2645	1754501	211408.2	13	972.89
32	36	979	43.87829	-85.329	1737448	206367.9	6	973.00
35	39	999	43.86509	-85.3959	1719725	201781.9	26	973.00
26	30	984.25	43.89048	-85.2823	1749810	210664	11	973.25
30	34	984	43.87007	-85.3393	1734683	203404	10	974.00
26	30	984	43.8809	-85.3344	1736027	207336.9	10	974.00
41	45	989	43.87977	-85.3306	1737018	206911.3	15	974.00
30	34	984.25	43.87826	-85.3232	1738969	206338.9	10	974.25
41	45	984.25	43.87835	-85.3202	1739770	206361.3	10	974.25
26	30	984.25	43.89269	-85.264	1754639	211414.2	10	974.25
26	30	985.89	43.89324	-85.2628	1754966	211611.3	11	974.89
26	30	984	43.86154	-85.4124	1715362	200542	9	975.00
25	29	994	43.85766	-85.4398	1708127	199226.4	19	975.00
26	30	987.53	43.87065	-85.3644	1728077	203700.5	12	975.53
26	30	985.89	43.89287	-85.2635	1754761	211476.9	10	975.89
41	45	984.25	43.87844	-85.3206	1739645	206394.9	8	976.25
36	40	996	43.86283	-85.4045	1717463	200985	19	977.00
28	32	994.09	43.88206	-85.295	1746424	207632.8	17	977.09
26	30	984.25	43.89147	-85.2672	1753781	210979	5	979.25
26	30	987.52	43.89254	-85.2648	1754420	211360.2	8	979.52
25	28	995.73	43.93375	-85.2028	1770928	226204	15	980.73
40	44	980.97	43.86572	-85.3708	1726359	201924.4	0	980.97
42	46	980.97	43.86623	-85.3703	1726485	202110.1	0	980.97
34	38	1004	43.91481	-85.2152	1767581	219334	23	981.00
27	30	994	43.87457	-85.3497	1731960	205080.3	12	982.00
41	45	997.38	43.8829	-85.2924	1747122	207934	15	982.38
26	29	1000.66	43.87868	-85.3031	1744272	206426.4	18	982.66
25	28	996	43.86209	-85.4084	1716433	200728.4	13	983.00
26	30	997.38	43.88567	-85.3142	1741378	209011.9	14	983.38
41	45	1003.94	43.87474	-85.3151	1741092	205029.1	20	983.94
45	49	1003.94	43.88693	-85.2944	1746590	209409.6	20	983.94
27	31	994	43.92812	-85.2102	1768964	224172	10	984.00

28	32	994	43.9283	-85.2097	1769099	224234.5	10	984.00
25	29	1000.66	43.88692	-85.3059	1743562	209441.3	16	984.66
25	29	994	43.91388	-85.247	1759219	219086.9	9	985.00
27	31	997.38	43.93607	-85.1984	1772103	227034.5	12	985.38
25	29	997.38	43.93842	-85.176	1778023	227831.6	12	985.38
36	40	1005.58	43.88997	-85.2691	1753296	210439.5	20	985.58
25	29	1000.66	43.93338	-85.2033	1770809	226069.5	15	985.66
26	30	994	43.92265	-85.2262	1764715	222223	8	986.00
30	34	1004	43.92901	-85.2076	1769655	224489.2	18	986.00
29	33	989.17	43.89243	-85.2651	1754351	211323	3	986.17
30	34	997.36	43.88538	-85.3055	1743654	208878.1	11	986.36
30	33	987.53	43.89344	-85.2619	1755208	211680.7	1	986.53
43	47	997.38	43.88328	-85.3037	1744132	208106.6	10	987.38
36	40	997.38	43.88571	-85.3168	1740684	209033.6	10	987.38
31	35	997.38	43.88573	-85.3163	1740810	209037.9	10	987.38
25	28	995.73	43.93604	-85.1988	1771987	227026.3	8	987.73
25	29	1003.94	43.87122	-85.3342	1736028	203808.9	16	987.94
26	30	999.02	43.88794	-85.3041	1744057	209804.9	10	989.02
33	37	1007.22	43.89365	-85.2767	1751284	211803.9	18	989.22
31	35	1007.22	43.89392	-85.277	1751221	211902.2	18	989.22
26	30	997.38	43.92357	-85.2249	1765063	222556.1	8	989.38
36	40	1005.58	43.93521	-85.1705	1779446	226645.7	16	989.58
26	29	1000.66	43.90029	-85.2535	1757444	214153.9	10	990.66
35	39	1006	43.86132	-85.4424	1707440	200570.1	15	991.00
25	29	1004	43.9314	-85.2119	1768529	225372.3	12	992.00
27	31	1004	43.93189	-85.2111	1768733	225548.5	12	992.00
29	33	999.02	43.8857	-85.3202	1739792	209040.6	7	992.02
26	30	1003.94	43.88988	-85.2696	1753146	210408	10	993.94
27	31	994.09	43.91318	-85.2506	1758264	218842.3	0	994.09
26	30	1007	43.9401	-85.1532	1784013	228380.4	12	995.00
27	31	1010.5	43.95113	-85.1524	1784264	232400.4	15	995.50
35	39	1013.78	43.95473	-85.1368	1788392	233671	18	995.78
30	34	999	43.91525	-85.2497	1758504	219596.1	3	996.00
0	0	1017	43.87392	-85.3272	1737901	204770.3	21	996.00
26	29	1004	43.91592	-85.2291	1763944	219777.9	7	997.00
36	40	1012.14	43.89202	-85.3145	1741315	211325.4	15	997.14
27	31	1007.22	43.8944	-85.2736	1752128	212067.9	10	997.22
0	0	997.38	43.88652	-85.3058	1743589	209294.6	0	997.38
44	48	1033.46	43.87203	-85.3165	1740714	204044.9	36	997.46
39	43	1013.78	43.95799	-85.1287	1790552	234837.1	16	997.78
25	29	1013.78	43.93443	-85.2004	1771559	226442.6	15	998.78
32	36	1013.78	43.9535	-85.1401	1787529	233232.1	15	998.78
43	47	1029	43.8758	-85.3891	1721584	205661.5	30	999.00
38	42	1007.22	43.89019	-85.3068	1743339	210633.5	8	999.22
36	42	1007.22	43.94425	-85.1395	1787638	229857.2	8	999.22
25	29	1013.78	43.94893	-85.1341	1789096	231550.8	14	999.78
25	29	1013.78	43.95818	-85.1303	1790109	234912.4	14	999.78
27	31	1007	43.91456	-85.2346	1762487	219298.2	7	1000.00
25	28	1007.22	43.94466	-85.1363	1788501	229997.9	7	1000.22
21	25	1010.5	43.93681	-85.2071	1769802	227331	10	1000.50
36	40	1010.5	43.94621	-85.1378	1788100	230568.6	10	1000.50
40	45	1022	43.86451	-85.4424	1707470	201733.9	21	1001.00



38	43	1026.9	43.90144	-85.2757	1751585	214639.9	25	1001.90
0	0	1002	43.92985	-85.2158	1767505	224818.2	0	1002.00
37	41	1030.18	43.91068	-85.2618	1755291	217964.7	28	1002.18
26	34	1033.46	43.91984	-85.2538	1757442	221280.5	31	1002.46
25	29	1013.78	43.94793	-85.1356	1788701	231191.2	10	1003.78
26	30	1013.78	43.95826	-85.136	1788622	234954.7	10	1003.78
0	0	1003.94	43.8866	-85.2782	1750864	209236.3	0	1003.94
36	40	1024	43.8221	-85.4036	1717502	186135.9	20	1004.00
44	48	1029	43.9025	-85.2768	1751312	215028.2	25	1004.00
38	42	1038	43.87825	-85.3893	1721534	206554	34	1004.00
25	29	1017.06	43.89851	-85.2869	1748619	213605.8	13	1004.06
28	32	1020.34	43.98812	-85.0912	1800525	245729.6	16	1004.34
41	45	1023.62	43.86194	-85.3173	1740445	200369.9	19	1004.62
36	40	1033	43.87737	-85.3892	1721554	206232.5	28	1005.00
26	30	1017.06	43.89471	-85.3069	1743339	212282	12	1005.06
24	28	1013.78	43.95824	-85.1319	1789708	234937	8	1005.78
44	48	1036.75	43.86125	-85.159	1782209	199653.2	30	1006.75
25	28	1013.78	43.94923	-85.1406	1787365	231677.3	7	1006.78
36	40	1025	43.90114	-85.2799	1750479	214543	18	1007.00
25	28	1017.06	43.94701	-85.1376	1788155	230860	10	1007.06
36	40	1023.62	43.97137	-85.1113	1795183	239670.8	16	1007.62
27	31	1015.42	43.91548	-85.2281	1764185	219614.6	7	1008.42
44	48	1023.62	43.88892	-85.2516	1757897	210002	15	1008.62
40	43	1035.1	43.90026	-85.2028	1770793	213994.1	25	1010.10
33	37	1026.9	43.84831	-85.1481	1785031	194906.4	16	1010.90
35	39	1020.34	43.98758	-85.0909	1800604	245529.8	9	1011.34
26	30	1021.98	43.94463	-85.1876	1774987	230125.9	10	1011.98
26	30	1021.98	43.94583	-85.1875	1775014	230564.5	10	1011.98
30	34	1020.34	43.90015	-85.2869	1748640	214203	8	1012.34
40	44	1017.06	43.94285	-85.1878	1774919	229479	3	1014.06
25	29	1024	43.9159	-85.2161	1767360	219734.6	9	1015.00
36	40	1033.46	43.82759	-85.1452	1785714	187345.6	18	1015.46
35	39	1033.46	43.82839	-85.133	1788942	187607.1	18	1015.46
32	36	1035.1	43.91481	-85.1758	1777987	219222	19	1016.10
28	32	1033.46	43.8223	-85.1469	1785241	185423.5	16	1017.46
30	34	1035.1	43.87593	-85.1103	1795108	204878.2	17	1018.10
46	50	1038.39	43.89976	-85.197	1772317	213795.2	20	1018.39
34	38	1046.59	43.88774	-85.2519	1757820	209572.8	28	1018.59
30	33	1036.75	43.96895	-85.1484	1785391	238885.8	18	1018.75
27	31	1030	43.92166	-85.1079	1795897	221541.4	10	1020.00
26	30	1035	43.91178	-85.276	1751562	218409.7	15	1020.00
42	46	1030.18	43.85773	-85.1483	1785021	198341	10	1020.18
34	38	1036.75	43.85831	-85.1489	1784869	198555.9	16	1020.75
26	29	1033	43.91538	-85.2139	1767950	219538.8	12	1021.00
44	48	1046	43.86021	-85.2875	1748313	199644.5	25	1021.00
29	33	1033.46	43.90074	-85.2915	1747426	214432.3	12	1021.46
39	43	1053.15	43.89341	-85.3243	1738756	211864.8	30	1023.15
39	43	1043.31	43.86562	-85.1556	1783117	201238.1	20	1023.31
36	41	1038.39	43.88112	-85.1159	1793655	206785.1	15	1023.39
30	34	1033.46	43.90052	-85.2914	1747462	214353.6	10	1023.46
26	30	1033.46	43.95792	-85.172	1779146	234927	10	1023.46
29	33	1040.03	43.97295	-85.1451	1786287	240333.7	16	1024.03

30	34	1040.03	43.97304	-85.144	1786562	240365.1	16	1024.03
35	39	1040.03	43.89919	-85.1869	1774988	213558.7	15	1025.03
27	30	1035.1	43.95797	-85.1786	1777400	234965	10	1025.10
36	40	1043.31	43.90604	-85.1316	1789582	215906.9	18	1025.31
37	41	1030.18	43.85747	-85.1488	1784875	198247.3	3.5	1026.68
44	48	1042	43.88516	-85.3452	1733196	208924.4	15	1027.00
36	40	1053.15	43.85788	-85.3206	1739555	198900.5	25	1028.15
30	34	1038.39	43.90042	-85.2044	1770393	214059	10	1028.39
31	37	1033.46	43.91272	-85.2049	1770290	218541.7	5	1028.46
40	44	1046.59	43.89808	-85.1863	1775141	213154.1	18	1028.59
25	29	1046.59	43.95038	-85.1088	1795768	232012.5	18	1028.59
26	30	1044.95	43.91364	-85.176	1777926	218798.9	16	1028.95
36	43	1043.31	43.89793	-85.1865	1775078	213100.3	14	1029.31
26	30	1041.67	43.90638	-85.1276	1790657	216023.9	12	1029.67
27	31	1040.03	43.96509	-85.1685	1780085	237532.1	10	1030.03
36	40	1038.39	43.95888	-85.2066	1770031	235373.5	8	1030.39
26	30	1046.59	43.96565	-85.1801	1777036	237768.9	16	1030.59
35	40	1043.31	43.90534	-85.1308	1789795	215650.2	12	1031.31
26	30	1043.31	43.96504	-85.1693	1779866	237515.7	12	1031.31
38	42	1062.99	43.85307	-85.2833	1749385	197031.8	31	1031.99
40	44	1056.43	43.89327	-85.2454	1759546	211568.2	24	1032.43
28	32	1046.59	43.90465	-85.1298	1790051	215397.9	14	1032.59
28	31	1044.95	43.96457	-85.1811	1776769	237377.9	12	1032.95
41	45	1062.99	43.8639	-85.2891	1747892	200995.7	30	1032.99
40	44	1062	43.87931	-85.396	1719764	206964.9	29	1033.00
44	48	1053.15	43.92928	-85.149	1785084	224424.4	20	1033.15
36	40	1043.31	43.90527	-85.1305	1789870	215626.7	10	1033.31
25	28	1043.31	43.9064	-85.1311	1789738	216038	10	1033.31
25	29	1043.31	43.91833	-85.265	1754472	220764.4	10	1033.31
40	45	1043.31	43.99212	-85.0974	1798902	247200.4	10	1033.31
29	33	1051.51	43.90462	-85.129	1790285	215382.7	18	1033.51
25	29	1044.95	43.90369	-85.2059	1769995	215252.9	11	1033.95
43	47	1065	43.88028	-85.3974	1719408	207323.9	31	1034.00
39	43	1040.03	43.95946	-85.2066	1770039	235585.3	6	1034.03
28	32	1053.15	44.00164	-85.0996	1798348	250677.7	19	1034.15
37	41	1049.87	43.9299	-85.1482	1785310	224650.6	15	1034.87
26	29	1044.95	43.96569	-85.1778	1777647	237776.6	10	1034.95
28	32	1053.15	43.96509	-85.1876	1775064	237584.9	18	1035.15
29	33	1053.15	44.00231	-85.1122	1795047	250952.9	18	1035.15
44	48	1049.85	43.83154	-85.2987	1745226	189229	14	1035.85
25	28	1053.15	43.89816	-85.1858	1775268	213182.9	17	1036.15
36	40	1053.15	43.84727	-85.2845	1749030	194918.4	16	1037.15
36	45	1053.15	44.00043	-85.0962	1799234	250229.1	16	1037.15
35	39	1066.27	43.90037	-85.1747	1778201	213956.6	28	1038.27
36	40	1058.07	43.88568	-85.1726	1778706	208594.3	19	1039.07
34	38	1053.15	43.85212	-85.2852	1748875	196688.3	14	1039.15
39	42	1056.43	43.8226	-85.0934	1799381	185395.2	17	1039.43
26	30	1049.87	43.96481	-85.1989	1772089	237515.6	10	1039.87
32	35	1066.27	44.01679	-85.0942	1799829	256187.9	26	1040.27
40	44	1053.15	44.00155	-85.0951	1799532	250631.9	12	1041.15
33	37	1053.15	43.88535	-85.1364	1788249	208377.7	11	1042.15
41	45	1072.83	44.02153	-85.109	1795957	257952.4	30	1042.83

26	30	1049.87	43.85214	-85.2859	1748683	196699	5	1044.87
25	29	1053.15	43.97203	-85.1733	1778847	240076.7	8	1045.15
31	35	1056.43	43.89984	-85.1871	1774939	213796.9	11	1045.43
27	31	1054.79	43.96558	-85.1839	1776023	237754.7	9	1045.79
36	40	1072.83	43.86434	-85.2881	1748175	201153.5	26	1046.83
41	45	1049.87	43.84558	-85.2744	1751710	194273.4	3	1046.87
25	29	1062	43.95809	-85.2183	1766944	235118.3	15	1047.00
45	49	1082.68	43.90001	-85.1485	1785113	213756.6	35	1047.68
42	46	1066.27	43.88021	-85.3956	1719889	207289.1	18	1048.27
36	42	1053.15	43.85195	-85.2829	1749491	196621.3	4	1049.15
30	34	1053.15	44.01502	-85.1031	1797490	255563.4	4	1049.15
0	0	1049.87	43.90822	-85.1287	1790367	216694.4	0	1049.87
36	40	1064.63	44.02281	-85.11	1795688	258419.1	14	1050.63
27	31	1062.99	43.82996	-85.288	1748048	188618.5	12	1050.99
27	31	1062.99	43.84721	-85.2833	1749352	194894.5	12	1050.99
41	47	1081.04	43.90117	-85.1527	1784011	214187.4	30	1051.04
36	40	1082.68	43.8866	-85.1535	1783747	208880.5	30	1052.68
44	48	1085.96	43.87137	-85.1952	1772688	203443.1	30	1055.96
26	30	1072.83	43.82421	-85.3051	1743517	186577.2	16	1056.83
41	45	1078	43.92522	-85.2796	1750659	223319.2	21	1057.00
29	31	1066.27	43.8726	-85.1943	1772925	203887	9	1057.27
46	50	1084.32	43.87647	-85.1885	1774479	205281	27	1057.32
26	30	1072.83	43.90029	-85.1569	1782896	213878.6	15	1057.83
42	46	1072.83	44.02128	-85.1095	1795814	257861.4	15	1057.83
28	32	1082.68	43.87203	-85.1897	1774155	203665.2	22	1060.68
26	29	1072.83	43.83515	-85.2581	1755955	190420.3	10	1062.83
36	40	1072.83	43.83552	-85.3005	1744780	190687.3	10	1062.83
41	45	1085.96	43.88666	-85.1532	1783816	208899	23	1062.96
25	29	1076.12	43.87252	-85.191	1773810	203847.6	12	1064.12
46	50	1082.66	43.87201	-85.1897	1774158	203659.5	18	1064.66
44	48	1090.88	43.89092	-85.1485	1785095	210439.2	25	1065.88
25	28	1081.04	44.0589	-85.128	1791099	271623.3	15	1066.04
35	39	1084.32	43.99073	-85.148	1785570	246823.9	18	1066.32
25	31	1084.32	44.04904	-85.1273	1791248	268027.9	18	1066.32
41	45	1093	43.85613	-85.3554	1730377	198376.6	25	1068.00
30	34	1084.32	44.05882	-85.1285	1790959	271593.1	16	1068.32
27	31	1082.68	44.03754	-85.108	1796264	263787	14	1068.68
30	34	1083	43.92865	-85.2663	1754179	224529	14	1069.00
33	37	1084.32	44.04856	-85.1273	1791247	267852.3	15	1069.32
27	30	1079.4	43.88625	-85.2567	1756544	209044.4	10	1069.40
36	40	1100.72	43.8428	-85.3094	1742449	193367.5	30	1070.72
0	0	1102.36	43.99231	-85.1478	1785632	247399.1	31	1071.36
42	46	1092.52	43.8276	-85.1627	1781115	187394.6	20	1072.52
26	29	1082.68	43.90654	-85.1483	1785197	216134.5	10	1072.68
36	40	1090.88	44.01687	-85.1092	1795883	256251.4	17	1073.88
46	50	1104	44.05948	-85.1328	1789840	271845	30	1074.00
31	34	1094.16	44.04669	-85.1071	1796547	267117.5	20	1074.16
38	42	1102.36	43.83628	-85.2462	1759098	190798.5	28	1074.36
38	42	1099.08	44.04522	-85.1363	1788852	266655.7	24	1075.08
40	44.5	1095.8	44.05303	-85.107	1796590	269427.6	20	1075.80
41	45	1085.96	44.04041	-85.0984	1798817	264808	10	1075.96
37	41	1102.36	44.04437	-85.1371	1788633	266348.5	26	1076.36

39	43	1079.4	44.05939	-85.1277	1791159	271801.2	2	1077.40
46	50	1097.44	44.0161	-85.1231	1792230	256007	20	1077.44
32	36	1092.52	43.88122	-85.2655	1754187	207237.3	15	1077.52
25	29	1085.96	44.00099	-85.1479	1785635	250565.4	8	1077.96
29	33	1097	43.90096	-85.226	1764700	214316.7	19	1078.00
30	34	1089.24	44.05954	-85.124	1792138	271845.2	11	1078.24
36	39	1102.36	43.82479	-85.2296	1763441	186561.3	24	1078.36
46	50	1108.92	43.96793	-85.2263	1764867	238729.6	29	1079.92
35	39	1205	43.96738	-85.4172	1714627	239141.2	123	1082.00
27	31	1092.52	44.0589	-85.1206	1793022	271604.9	10	1082.52
40	44	1095.8	43.82013	-85.2337	1762331	184873.9	12	1083.80
38	41	1113.85	43.87112	-85.2343	1762393	203461.5	30	1083.85
33	37	1099.08	43.82143	-85.2352	1761952	185352.9	15	1084.08
37	41	1115.49	43.8784	-85.2466	1759177	206151.2	29	1086.49
36	40	1112.2	43.81886	-85.2275	1763961	184390.6	25	1087.20
45	49	1112.2	43.97664	-85.2071	1769962	241849.6	24	1088.20
26	30	1105.64	43.8857	-85.1621	1781475	208575.9	17	1088.64
35	39	1112	43.8264	-85.3248	1738304	187439	23	1089.00
27	32	1102.36	44.05405	-85.1027	1797716	269790.4	12	1090.36
27	31	1099	43.84867	-85.3522	1731196	195646.6	7	1092.00
44	48	1112	43.96835	-85.225	1765214	238878.9	20	1092.00
36	40	1122.05	43.87111	-85.2331	1762693	203455.6	30	1092.05
39	43	1122.05	43.87117	-85.232	1762994	203475	30	1092.05
35	39	1122.05	43.87145	-85.2314	1763144	203573.4	29	1093.05
43	48	1132	43.84341	-85.3547	1730512	193737	38	1094.00
25	29	1105.64	43.85679	-85.1812	1776326	198088.1	10	1095.64
45	50	1112.2	43.84361	-85.3157	1740800	193682.8	12	1100.20
41	45	1131.89	43.84852	-85.1895	1774105	195095.6	30	1101.89
36	40	1122.05	43.87111	-85.2326	1762841	203453.1	20	1102.05
40	44	1131.89	43.87198	-85.2439	1759860	203805.4	29.5	1102.39
46	50	1142	43.8916	-85.4034	1717893	211468.5	38	1104.00
32	36	1131.89	43.82865	-85.1854	1775119	187839.6	22	1109.89
25	29	1122.05	43.8724	-85.2408	1760671	203949	12	1110.05
36	40	1138.45	43.96644	-85.2275	1764557	238190.2	27	1111.45
46	49	1131.89	44.02978	-85.1534	1784297	261075.6	20	1111.89
36	39	1138.45	44.00032	-85.187	1775350	250425	22	1116.45
36	40	1142	43.83419	-85.3252	1738249	190280.5	25	1117.00
36	40	1147	43.94343	-85.2812	1750314	229963.5	30	1117.00
41	45	1138.45	43.91592	-85.3774	1724854	220245.5	20	1118.45
43	47	1152	43.94242	-85.2776	1751261	229584.1	33	1119.00
31	35	1143.37	43.84192	-85.2149	1767386	192760.9	18	1125.37
25	28	1142	43.9803	-85.2272	1764682	243242.4	14	1128.00
41	44	1151	43.95573	-85.4421	1708015	234985.4	20	1131.00
38	41	1161	43.8836	-85.4156	1714623	208594.8	17	1144.00
25	29	1166.34	44.02396	-85.2059	1770472	259095	19	1147.34
40	44	1194	43.9562	-85.4247	1712574	235093.8	25	1169.00
23	27	1195	43.97371	-85.4414	1708287	241533.8	19	1176.00
34	38	1205	43.96811	-85.4168	1714715	239406.3	24	1181.00
41	46	1207.35	44.00886	-85.442	1708295	254351	25	1182.35
46	50	1200.79	43.94925	-85.356	1730635	232323.3	18	1182.79
41	45	1205	43.96444	-85.4244	1712706	238095.2	20	1185.00
33	37	1210	43.96001	-85.3567	1730517	236248.4	19	1191.00

36	40	1218	43.95948	-85.4178	1714426	236264	25	1193.00
26	30	1212.27	44.00197	-85.438	1709324	251823.2	18	1194.27
34	38	1210	43.95346	-85.4258	1712288	234098	15	1195.00
40	44	1210	43.97078	-85.4163	1714878	240377.8	10	1200.00
0	0	1227	44.05704	-85.4431	1708248	271916.9	25	1202.00
36	40	1230	43.96597	-85.399	1719395	238564.3	25	1205.00
43	47	1250	43.99239	-85.4217	1713558	248273.6	38	1212.00
39	43	1230.31	43.97385	-85.4317	1710819	241552.6	16	1214.31
41	45	1240.16	43.998	-85.4109	1716436	250283	25	1215.16
32	36	1240.16	44.05728	-85.4316	1711261	271962.6	25	1215.16
40	44	1247	44.02234	-85.43	1711507	259221.9	30	1217.00
36	40	1248.36	43.99543	-85.4245	1712825	249394.4	30	1218.36
32	36	1240.14	43.99883	-85.4128	1715924	250590.4	21	1219.14
38	42	1230	44.01719	-85.443	1708071	257389	10	1220.00
41	45	1240	43.9866	-85.4197	1714059	246158.2	20	1220.00
36	40	1240	43.9873	-85.419	1714249	246409.6	20	1220.00
42	47	1250	43.99804	-85.4246	1712823	250345.7	30	1220.00
40	44	1243	44.01642	-85.4209	1713875	257030.4	22	1221.00
46	50	1247	44.0098	-85.4213	1713741	254620.6	26	1221.00
46	50	1247	44.0106	-85.4213	1713735	254910.9	26	1221.00
42	46	1246.72	43.99849	-85.4202	1713975	250492.8	25	1221.72
31	35	1246.72	43.99436	-85.4217	1713564	248991.4	22	1224.72
35	39	1246.72	44.01184	-85.4214	1713722	255364.1	22	1224.72
36	40	1243	44.01624	-85.4211	1713830	256968	18	1225.00
40	44	1246.72	43.99369	-85.4217	1713566	248748.2	20	1226.72
0	0	1263	44.01847	-85.4341	1710417	257824.5	36	1227.00
45	49	1250	44.01286	-85.4191	1714346	255725.6	20	1230.00
36	40	1250	44.01388	-85.4202	1714044	256103.5	20	1230.00
46	50	1256.56	44.02466	-85.414	1715736	260011.9	26	1230.56
36	41	1246.72	43.99606	-85.4113	1716299	249576	15	1231.72
36	41	1246.72	43.99739	-85.4245	1712828	250108.6	15	1231.72
28	32	1247	44.01123	-85.4214	1713730	255141.8	15	1232.00
37	40	1260	44.01914	-85.4341	1710419	258071	28	1232.00
40	44	1253.28	44.02726	-85.4141	1715725	260959	20	1233.28
35	40	1248.36	43.99674	-85.4245	1712826	249869.9	15	1233.36
46	50	1261.48	44.00753	-85.4213	1713738	253792.8	28	1233.48
41	45	1256.56	44.03831	-85.2674	1754346	264506	22	1234.56
36	41	1256.56	44.06028	-85.3863	1723192	272897.3	22	1234.56
36	40	1250	44.01357	-85.4202	1714053	255990.8	15	1235.00
42	45	1259.84	44.06967	-85.379	1725163	276298	22	1237.84
40	44	1272.97	44.02518	-85.4051	1718068	260168.7	35	1237.97
30	34	1256	44.03825	-85.2671	1754433	264485.3	18	1238.00
36	40	1253.28	43.99608	-85.4245	1712823	249629.6	15	1238.28
45	49	1253.28	44.02661	-85.4141	1715728	260722.4	15	1238.28
44	48	1250	44.06174	-85.3945	1721054	273458.7	9	1241.00
41	45	1256.56	44.02597	-85.414	1715731	260489.8	10	1246.56
27	31	1257	44.06636	-85.3703	1727423	275062.5	10	1247.00
39	43	1263.12	44.01282	-85.4242	1713006	255729.5	16	1247.12
44	48	1256.56	44.06103	-85.3947	1720992	273199.9	9	1247.56
33	37	1265	44.06956	-85.3788	1725214	276254.6	15	1250.00
41	45	1260	44.06119	-85.3916	1721798	273247.1	6	1254.00
36	41	1265	44.0723	-85.3903	1722198	277294.3	10	1255.00

36	40	1279	44.035	-85.2672	1754399	263298.7	20	1259.00
37	40	1280	44.07023	-85.3787	1725224	276499.8	20	1260.00
27	30	1266.4	44.02129	-85.4186	1714522	258799.4	0	1266.40
0	0	1279.53	44.02186	-85.4219	1713650	259018.1	13	1266.53
26	30	1269.69	44.02119	-85.4138	1715760	258745.2	0	1269.69
43	47	1307	44.06043	-85.3789	1725137	272930.3	35	1272.00
41	46	1293	44.0727	-85.3789	1725202	277401.2	20	1273.00
34		1308.72	44.1461	-85.2799	1751532	303837.7	15	1293.72
29	32	1309	44.05803	-85.3374	1736034	271915.8	10	1299.00
36	39	1330	44.04556	-85.4175	1714919	267641.5	25	1305.00

All\_area\_Wells

WELLID	COUNTY	TOWNSHIP	TOWN_R/A	SECTION	WELL_DE	WELL_TY	CASE_DI	CASE_DE	SCREEN_
67000000	Osceola	Ewart	17N 08W	4	0	HOSHLD			0
67000000	Osceola	Ewart	17N 08W	5	0	*U			0
67000001	Osceola	Sylvan	18N 07W	34	0	HOSHLD			0
67000001	Osceola	Osceola	18N 08W	24	25	HOSHLD	1.25	25	0
67000000	Osceola	Hersey	17N 09W	31	29	HOSHLD	2	25	25
67000002	Osceola	Rose Lake	19N 09W	20	30	HOSHLD	2	26	26
67000002	Osceola	Rose Lake	19N 09W	20	30	HOSHLD	2	27	27
67000001	Osceola	Osceola	18N 08W	34	31	HOSHLD	2	27	27
67000000	Osceola	Hersey	17N 09W	15	44	HOSHLD	2	40	40
67000000	Osceola	Hersey	17N 09W	15	44	HOSHLD	2	40	40
67000000	Osceola	Hersey	17N 09W	15	46	HOSHLD	2	42	42
67000001	Osceola	Osceola	18N 08W	27	54	HOSHLD	2	50	50
67000001	Osceola	Sylvan	18N 07W	19	58	HOSHLD	2	55	54
67000001	Osceola	Osceola	18N 08W	28	58	HOSHLD	2	58	54
67000001	Osceola	Sylvan	18N 07W	19	60	HOSHLD	2	56	0
67000000	Osceola	Hersey	17N 09W	16	75	HOSHLD	2	71	71
67000001	Osceola	Sylvan	18N 07W	20	76	HOSHLD	2	72	72
67000001	Osceola	Sylvan	18N 07W	19	79	HOSHLD	2	75	0
67000001	Osceola	Sylvan	18N 07W	17	80	HOSHLD	2	76	0
67000001	Osceola	Sylvan	18N 07W	19	80	HOSHLD	2	72	0
67000000	Osceola	Hersey	17N 09W	15	81	HOSHLD	4	76	76
67000000	Osceola	Hersey	17N 09W	32	90	HOSHLD	4	85	85
67000001	Osceola	Sylvan	18N 07W	19	90	HOSHLD	5	85	85
67000001	Osceola	Osceola	18N 08W	24	91	HOSHLD	2	91	0
67000000	Osceola	Hersey	17N 09W	16	94	HOSHLD	2	89	89
67000001	Osceola	Osceola	18N 08W	28	95	HOSHLD	2	87	87
67000001	Osceola	Osceola	18N 08W	28	95	HOSHLD	2	87	87
67000000	Osceola	Ewart	17N 08W	3	96	HOSHLD	2	92	92
67000001	Osceola	Sylvan	18N 07W	19	96	HOSHLD	2	75	0
67000002	Osceola	Middle Bra	19N 07W	16	96	HOSHLD			90
67000001	Osceola	Sylvan	18N 07W	3	97	HOSHLD	2	91	0
67000001	Osceola	Sylvan	18N 07W	8	100	HOSHLD	2	54	0
67000001	Osceola	Osceola	18N 08W	24	100	HOSHLD	2	100	0
67000001	Osceola	Sylvan	18N 07W	11	106	HOSHLD	2	106	0
67000001	Osceola	Sylvan	18N 07W	10	110	HOSHLD	2	105	0
67000001	Osceola	Sylvan	18N 07W	10	110	HOSHLD	2	105	0
67000001	Osceola	Sylvan	18N 07W	16	110	HOSHLD	2	63	0
67000001	Osceola	Osceola	18N 08W	25	110	HOSHLD	2	107	106
67000001	Osceola	Sylvan	18N 07W	19	115	HOSHLD	2	96	0
67000001	Osceola	Sylvan	18N 07W	20	115	HOSHLD	2	109	109
67000000	Osceola	Hersey	17N 09W	16	118	HOSHLD	2	112	112
67000001	Osceola	Sylvan	18N 07W	16	120	HOSHLD	2	90	0
67000001	Osceola	Sylvan	18N 07W	19	120	HOSHLD	2	116	0
67000001	Osceola	Sylvan	18N 07W	20	120	HOSHLD	2	76	0
67000001	Osceola	Sylvan	18N 07W	19	123	HOSHLD	2	119	118
67000001	Osceola	Sylvan	18N 07W	20	124	HOSHLD	2	120	0
67000000	Osceola	Hersey	17N 09W	7	128	HOSHLD	2	124	124
67000001	Osceola	Sylvan	18N 07W	15	128	HOSHLD	2	124	124
67000001	Osceola	Sylvan	18N 07W	19	128	HOSHLD	2	125	124
67000001	Osceola	Osceola	18N 08W	25	130	HOSHLD	2	124	125
67000001	Osceola	Sylvan	18N 07W	16	136	HOSHLD	2	136	0

All\_area\_Wells

67000000	Osceola	Evert	17N 08W	4	140 HOSHLD	4	140	0
67000001	Osceola	Sylvan	18N 07W	19	140 HOSHLD	2	35	0
67000001	Osceola	Osceola	18N 08W	25	140 HOSHLD	2	140	0
67000001	Osceola	Osceola	18N 08W	26	140 HOSHLD	4	135	135
67000000	Osceola	Evert	17N 08W	4	142 HOSHLD	4	137	137
67000001	Osceola	Sylvan	18N 07W	16	144 HOSHLD	2	135	0
67000000	Osceola	Evert	17N 08W	4	148 HOSHLD	4	144	144
67000001	Osceola	Sylvan	18N 07W	16	150 HOSHLD	2	140	0
67000001	Osceola	Sylvan	18N 07W	20	150 HOSHLD	2	0	0
67000001	Osceola	Sylvan	18N 07W	21	150 HOSHLD	2	203	0
67000000	Osceola	Hersey	17N 09W	8	154 HOSHLD	4	149	149
67000001	Osceola	Sylvan	18N 07W	20	156 HOSHLD			0
67000001	Osceola	Sylvan	18N 07W	11	160 HOSHLD	2	160	0
67000001	Osceola	Sylvan	18N 07W	20	165 HOSHLD	2	161	157
67000001	Osceola	Sylvan	18N 07W	21	165 HOSHLD	2	157	0
67000001	Osceola	Sylvan	18N 07W	22	166 HOSHLD	2	160	162
67000001	Osceola	Osceola	18N 08W	24	166 *OTH	4	161	151
67000002	Osceola	Middle Bra	19N 07W	25	170 HOSHLD			163
67000000	Osceola	Evert	17N 08W	4	174 HOSHLD	4	174	173
67000001	Osceola	Sylvan	18N 07W	16	175 HOSHLD	2	150	0
67000001	Osceola	Sylvan	18N 07W	15	185 HOSHLD	2	170	0
67000001	Osceola	Osceola	18N 08W	25	190 HOSHLD	2	186	0
67000001	Osceola	Sylvan	18N 07W	11	192 HOSHLD	2	171	171
67000001	Osceola	Sylvan	18N 07W	22	200 HOSHLD	2	185	0
67000001	Osceola	Osceola	18N 08W	24	203 *U	4	198	198
67000001	Osceola	Osceola	18N 08W	26	205 HOSHLD	2	146	0
67000001	Osceola	Sylvan	18N 07W	22	210 HOSHLD	2	200	205
67000001	Osceola	Osceola	18N 08W	24	210 HOSHLD	2	0	0
67000001	Osceola	Osceola	18N 08W	25	214 HOSHLD	2	164	0
67000001	Osceola	Sylvan	18N 07W	32	216 HOSHLD	4	212	212
67000001	Osceola	Osceola	18N 08W	25	216 HOSHLD	2	196	0
67000001	Osceola	Osceola	18N 08W	25	216 HOSHLD	2	216	0
67000001	Osceola	Osceola	18N 08W	25	216 HOSHLD	2	196	0
67000001	Osceola	Osceola	18N 08W	25	225 HOSHLD	2	171	0
67000002	Osceola	Middle Bra	19N 07W	36	234 HOSHLD	3	0	229
67000001	Osceola	Osceola	18N 08W	27	235 HOSHLD	4	225	225
67000001	Osceola	Sylvan	18N 07W	19	238 HOSHLD	4	228	228
67000001	Osceola	Osceola	18N 08W	25	245 HOSHLD	2	216	0
67000001	Osceola	Sylvan	18N 07W	15	248 HOSHLD			0
67000001	Osceola	Sylvan	18N 07W	22	250 HOSHLD	4	245	245
67000001	Osceola	Osceola	18N 08W	25	260 HOSHLD	2	252	252
67000001	Osceola	Osceola	18N 08W	25	317 HOSHLD	4	313	313
67000000	Osceola	Evert	17N 08W	3	33 HOSHLD	2	31	30
67000001	Osceola	Osceola	18N 08W	28	63 HOSHLD	2	59	59
67000001	Osceola	Osceola	18N 08W	28	65 HOSHLD	0	61	61
67000000	Osceola	Orient	17N 07W	16	69 HOSHLD	4	63	63
67000001	Osceola	Cedar	18N 09W	34	98 HOSHLD	4	94	94
67000002	Osceola	Middle Bra	19N 07W	11	103 HOSHLD	4	95	95
67000002	Osceola	Middle Bra	19N 07W	3	132 HOSHLD	2	126	124
67000000	Osceola	Evert	17N 08W	4	195 HOSHLD	4.5	185	185
67000000	Osceola	Evert	17N 08W	5	230 TESTW	14	160	160
67000001	Osceola	Sylvan	18N 07W	22	241 HOSHLD	2	238	237



All\_area\_Wells

67000001	Osceola	Osceola	18N 08W	33	171 IRRI	6	161	161
67000000	Osceola	Hersey	17N 09W	19	30 HOSHLD	4	25	25
67000002	Osceola	Middle Bra	19N 07W	3	43 HOSHLD			39
67000000	Osceola	Ewart	17N 08W	6	82 HOSHLD	4	82	77
67000000	Osceola	Orient	17N 07W	21	85 HOSHLD	2	82	81
67000000	Osceola	Ewart	17N 08W	5	98 TESTW	2	94	94
67000003	Osceola	Osceola	18N 08W	36	185 HOSHLD	4	180	180
67000003	Osceola	Osceola	18N 08W	36	185 HOSHLD	4	180	180
67000002	Osceola	Middle Bra	19N 07W	35	196 *OTH	2	173	192
67000003	Osceola	Sylvan	18N 07W	32	230 HOSHLD	4	225	225
67000003	Osceola	Sylvan	18N 07W	32	230 HOSHLD	4	225	225
67000000	Osceola	Ewart	17N 08W	3	33 HOSHLD	2	29	29
67000001	Osceola	Osceola	18N 08W	27	34 HOSHLD	2	30	30
67000001	Osceola	Sylvan	18N 07W	20	44 HOSHLD	2	10	40
67000000	Osceola	Ewart	17N 08W	21	45 HOSHLD	2	41	41
67000001	Osceola	Osceola	18N 08W	23	78 HOSHLD	2	74	74
67000001	Osceola	Osceola	18N 08W	34	100 HOSHLD	4	90	90
67000001	Osceola	Sylvan	18N 07W	21	212 HOSHLD	2	203	208
67000000	Osceola	Orient	17N 07W	16	41 HOSHLD	2	37	37
67000002	Osceola	Middle Bra	19N 07W	25	34 HOSHLD	2	30	30
67000000	Osceola	Ewart	17N 08W	21	42 HOSHLD	2	36	36
67000000	Osceola	Hersey	17N 09W	31	50 HOSHLD	2	46	46
67000001	Osceola	Cedar	18N 09W	34	71 HOSHLD			67
67000000	Osceola	Ewart	17N 08W	4	142 HOSHLD	4	131	137
67000001	Osceola	Sylvan	18N 07W	21	188 HOSHLD	2	180	180
67000001	Osceola	Sylvan	18N 07W	22	230 HOSHLD	5	0	220
67000000	Osceola	Ewart	17N 08W	4	172.2 HOSHLD	4	166	166
67000000	Osceola	Ewart	17N 08W	4	30 HOSHLD	2	26	26
67000000	Osceola	Ewart	17N 08W	21	30 HOSHLD	2	27	26
67000001	Osceola	Sylvan	18N 07W	31	37 HOSHLD	5	31	31
67000000	Osceola	Ewart	17N 08W	6	67 HOSHLD	4	62	62
67000003	Osceola	Hersey	17N 09W	30	88 HOSHLD	5	78	78
67000000	Osceola	Orient	17N 07W	27	96 HOSHLD	2	90	92
67000000	Osceola	Hersey	17N 09W	21	130 HOSHLD	2	126	126
67000000	Osceola	Ewart	17N 08W	5	139 HOSHLD	4	134	134
67000001	Osceola	Osceola	18N 08W	33	150 HOSHLD	4	145	145
67000003	Osceola	Osceola	18N 08W	28	195 IRRI	4	190	180
67000003	Osceola	Osceola	18N 08W	28	195 IRRI	4	190	185
67000003	Osceola	Osceola	18N 08W	20	85 TESTW	6	35	35
67000000	Osceola	Hersey	17N 09W	12	36 HOSHLD	2	32	32
67000001	Osceola	Sylvan	18N 07W	7	43 HOSHLD	2	39	39
67000000	Osceola	Hersey	17N 09W	17	44 HOSHLD	2	40	40
67000002	Osceola	Rose Lake	19N 09W	4	45 HOSHLD	2	41	41
67000000	Osceola	Ewart	17N 08W	8	54 HOSHLD	4	49	49
67000000	Osceola	Hersey	17N 09W	31	56 HOSHLD	2	52	52
67000001	Osceola	Osceola	18N 08W	34	88 HOSHLD	2	84	84
67000001	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	26	25
67000001	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	26	25
67000001	Osceola	Osceola	18N 08W	26	29 HOSHLD	2	26	26
67000000	Osceola	Hersey	17N 09W	23	31 HOSHLD	2	27	27
67000001	Osceola	Osceola	18N 08W	26	31 HOSHLD	2	27	27
67000001	Osceola	Osceola	18N 08W	35	31 HOSHLD	2	27	27

All\_area\_Wells

67000000	Osceola	Evert	17N 08W	7	33 HOSHLD			29
67000002	Osceola	Middle Bra	19N 07W	2	60 *OTH	2	56	56
67000000	Osceola	Hersey	17N 09W	30	82 HOSHLD	2	77	78
67000001	Osceola	Sylvan	18N 07W	34	140 HOSHLD	2	136	136
67000003	Osceola	Hersey	17N 09W	13	38 HOSHLD	4	34	34
67000001	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	25	24
67000001	Osceola	Sylvan	18N 07W	19	28 HOSHLD	2	26	25
67000001	Osceola	Sylvan	18N 07W	8	29 HOSHLD	2	25	25
67000002	Osceola	Middle Bra	19N 07W	33	29 HOSHLD	2	26	25
67000000	Osceola	Evert	17N 08W	3	30 HOSHLD	2	26	26
67000001	Osceola	Osceola	18N 08W	25	30 HOSHLD	2	27	26
67000001	Osceola	Osceola	18N 08W	25	30 HOSHLD	2	26	26
67000000	Osceola	Hersey	17N 09W	16	32.5 HOSHLD	2	28	28.5
67000000	Osceola	Evert	17N 08W	5	34 HOSHLD	2	30	30
67000001	Osceola	Sylvan	18N 07W	7	40 HOSHLD	2	36	36
67000000	Osceola	Evert	17N 08W	6	42 HOSHLD			38
67000001	Osceola	Sylvan	18N 07W	15	42 HOSHLD	4	0	36
67000000	Osceola	Evert	17N 08W	7	45 HOSHLD	2	41	41
67000000	Osceola	Hersey	17N 09W	31	46 HOSHLD	2	42	42
67000000	Osceola	Evert	17N 08W	35	53 HOSHLD	4	48	48
67000000	Osceola	Evert	17N 08W	4	57 HOSHLD	2	53	53
67000001	Osceola	Osceola	18N 08W	28	61 HOSHLD	2	58	57
67000000	Osceola	Evert	17N 08W	7	69 HOSHLD	4	64	64
67000003	Osceola	Evert	17N 08W	3	75 HOSHLD	5	75	65
67000001	Osceola	Sylvan	18N 07W	29	93 HOSHLD	2	89	89
67000001	Osceola	Sylvan	18N 07W	31	125 HOSHLD	4	121	121
67000000	Osceola	Hersey	17N 09W	30	29 HOSHLD	2	25	25
67000001	Osceola	Osceola	18N 08W	25	29 HOSHLD	2	27	25
67000001	Osceola	Osceola	18N 08W	34	29 HOSHLD	2	26	25
67000000	Osceola	Hersey	17N 09W	17	30 HOSHLD	2	27	26
67000001	Osceola	Sylvan	18N 07W	8	30 HOSHLD	2	27	27
67000000	Osceola	Orient	17N 07W	7	31 HOSHLD	2	28	29
67000002	Osceola	Middle Bra	19N 07W	36	39 HOSHLD	2	36	35
67000002	Osceola	Rose Lake	19N 09W	4	48 HOSHLD	4	48	44
67000002	Osceola	Rose Lake	19N 09W	4	48 HOSHLD	4	48	44
67000003	Osceola	Rose Lake	19N 09W	29	58 HOSHLD	2	54	54
67000003	Osceola	Rose Lake	19N 09W	29	58 HOSHLD	2	54	54
67000000	Osceola	Hersey	17N 09W	32	59 HOSHLD	2	54	55
67000001	Osceola	Osceola	18N 08W	25	65 HOSHLD	2	63	62
67000002	Osceola	Rose Lake	19N 09W	18	72 HOSHLD	5	65	66
67000001	Osceola	Cedar	18N 09W	34	75 HOSHLD	4	71	71
67000001	Osceola	Osceola	18N 08W	34	105 TY3PU	4	100	100
67000000	Osceola	Hersey	17N 09W	31	113 HOSHLD	4	108	108
67000001	Osceola	Osceola	18N 08W	24	25 HOSHLD	4	21	21
67000001	Osceola	Sylvan	18N 07W	15	28 HOSHLD	2	25	25
67000001	Osceola	Sylvan	18N 07W	34	28 HOSHLD	2	25	25
67000000	Osceola	Orient	17N 07W	20	29 HOSHLD	2	26	25
67000000	Osceola	Evert	17N 08W	3	29 HOSHLD	2	26	26
67000000	Osceola	Evert	17N 08W	27	29 HOSHLD	2	26	26
67000000	Osceola	Hersey	17N 09W	16	29 HOSHLD	2	25	25
67000001	Osceola	Sylvan	18N 07W	8	29 HOSHLD	2	26	26
67000001	Osceola	Sylvan	18N 07W	15	29 HOSHLD	2	25	25

All\_area\_Wells

67000001	Osceola	Sylvan	18N 07W	33	29 HOSHLD	2	26	26
67000001	Osceola	Osceola	18N 08W	27	29 HOSHLD	2	26	25
67000000	Osceola	Ewart	17N 08W	3	30 HOSHLD	2	28	27
67000000	Osceola	Ewart	17N 08W	3	30 HOSHLD	2	27	26
67000000	Osceola	Ewart	17N 08W	3	30 HOSHLD	2	27	26
67000000	Osceola	Ewart	17N 08W	4	30 HOSHLD	2	27	26
67000000	Osceola	Ewart	17N 08W	5	30 HOSHLD	2	27	26
67000000	Osceola	Hersey	17N 09W	12	30 HOSHLD	2	26	26
67000000	Osceola	Hersey	17N 09W	15	30 HOSHLD	2	26	26
67000001	Osceola	Sylvan	18N 07W	7	30 HOSHLD	2	26	26
67000001	Osceola	Sylvan	18N 07W	15	30 HOSHLD	2	26	26
67000001	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	27	27
67000001	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	27	26
67000001	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	26	26
67000001	Osceola	Sylvan	18N 07W	17	30 HOSHLD	2	26	26
67000000	Osceola	Ewart	17N 08W	4	31 HOSHLD	2	26	27
67000001	Osceola	Sylvan	18N 07W	8	31 HOSHLD	2	28	27
67000001	Osceola	Sylvan	18N 07W	25	31 HOSHLD	2	27	27
67000001	Osceola	Osceola	18N 08W	25	31 HOSHLD	2	28	27
67000002	Osceola	Middle Bra	19N 07W	11	31 HOSHLD	2	28	27
67000002	Osceola	Rose Lake	19N 09W	3	31 HOSHLD	2	28	27
67000001	Osceola	Osceola	18N 08W	25	32 HOSHLD	2	28	28
67000002	Osceola	Rose Lake	19N 09W	12	32 HOSHLD	2	29	29
67000000	Osceola	Hersey	17N 09W	32	33.5 HOSHLD	2	29	29.5
67000000	Osceola	Orient	17N 07W	6	34 HOSHLD	2	30	30
67000000	Osceola	Ewart	17N 08W	5	34 HOSHLD	2	30	30
67000000	Osceola	Ewart	17N 08W	7	34 HOSHLD			30
67000000	Osceola	Hersey	17N 09W	13	34 HOSHLD	2	30	30
67000000	Osceola	Ewart	17N 08W	7	35 HOSHLD	2	31	31
67000000	Osceola	Ewart	17N 08W	7	40 HOSHLD	2	36	36
67000000	Osceola	Ewart	17N 08W	29	40 HOSHLD	2	36	36
67000001	Osceola	Sylvan	18N 07W	15	40 HOSHLD	2	36	36
67000001	Osceola	Sylvan	18N 07W	34	40 HOSHLD	2	37	36
67000002	Osceola	Rose Lake	19N 09W	4	41 HOSHLD	4	36	36
67000002	Osceola	Rose Lake	19N 09W	19	42 HOSHLD	2	38	38
67000000	Osceola	Hersey	17N 09W	15	44 HOSHLD	2	40	40
67000001	Osceola	Cedar	18N 09W	8	44 HOSHLD	2	40	40
67000000	Osceola	Ewart	17N 08W	7	45 *U	2	41	41
67000002	Osceola	Middle Bra	19N 07W	13	45 HOSHLD	2	41	41
67000002	Osceola	Rose Lake	19N 09W	20	45 HOSHLD	2	45	41
67000000	Osceola	Orient	17N 07W	16	46 HOSHLD	2	43	42
67000002	Osceola	Middle Bra	19N 07W	36	46 HOSHLD	2	36	40
67000000	Osceola	Ewart	17N 08W	8	47 HOSHLD	2	43	43
67000003	Osceola	Ewart	17N 08W	6	50 HOSHLD	5	40	40
67000000	Osceola	Ewart	17N 08W	29	54 HOSHLD	2	50	50
67000003	Osceola	Ewart	17N 08W	21	55 HOSHLD	5	45	45
67000000	Osceola	Orient	17N 07W	24	60 HOSHLD	2	56	56
67000002	Osceola	Rose Lake	19N 09W	3	64 HOSHLD			59
67000000	Osceola	Hersey	17N 09W	30	66 TESTW	2	62	62
67000000	Osceola	Hersey	17N 09W	12	70 HOSHLD	4	65	65
67000002	Osceola	Hartwick	19N 08W	18	88 HOSHLD	4	83	83
67000000	Osceola	Hersey	17N 09W	16	93 HOSHLD	2	89	89

All\_area\_Wells

67000000	Osceola	Evert	17N 08W	3	100 HOSHLD	2	96	96
67000001	Osceola	Sylvan	18N 07W	21	103 HOSHLD	2	100	99
67000000	Osceola	Orient	17N 07W	16	107 HOSHLD	2	108	103
67000001	Osceola	Osceola	18N 08W	33	127 HOSHLD	5	117	117
67000002	Osceola	Hartwick	19N 08W	32	184 HOSHLD	2	180	180
67000001	Osceola	Sylvan	18N 07W	22	206 HOSHLD	4	202	202
67000001	Osceola	Osceola	18N 08W	28	246 TY2PU	5	236	236
67000001	Osceola	Sylvan	18N 07W	31	29 HOSHLD	2	25	25
67000000	Osceola	Evert	17N 08W	3	30 HOSHLD	2	27	26
67000000	Osceola	Evert	17N 08W	4	30 HOSHLD	2	27	26
67000000	Osceola	Evert	17N 08W	8	34 HOSHLD	2	30	30
67000002	Osceola	Middle Bra	19N 07W	2	34 HOSHLD	2	30	30
67000000	Osceola	Orient	17N 07W	5	35 HOSHLD	2	31	31
67000000	Osceola	Orient	17N 07W	10	37 HOSHLD	2	34	33
67000000	Osceola	Hersey	17N 09W	16	42 HOSHLD	2	36	36
67000000	Osceola	Hersey	17N 09W	30	66 HOSHLD	2	62	62
67000000	Osceola	Orient	17N 07W	7	29 HOSHLD	2	25	25
67000000	Osceola	Evert	17N 08W	11	29 HOSHLD	2	25	25
67000000	Osceola	Hersey	17N 09W	16	29 HOSHLD	2	25	25
67000001	Osceola	Sylvan	18N 07W	20	29 HOSHLD	2	25	25
67000001	Osceola	Osceola	18N 08W	24	29 HOSHLD	2	26	25
67000001	Osceola	Osceola	18N 08W	25	29 HOSHLD	2	26	26
67000000	Osceola	Evert	17N 08W	6	30 HOSHLD	2	27	26
67000000	Osceola	Hersey	17N 09W	11	30 HOSHLD	2	27	27
67000000	Osceola	Hersey	17N 09W	11	30 HOSHLD	2	27	26
67000000	Osceola	Hersey	17N 09W	12	30 HOSHLD	2	27	26
67000000	Osceola	Hersey	17N 09W	15	30 HOSHLD	2	26	26
67000000	Osceola	Hersey	17N 09W	20	30 HOSHLD	2	25	26
67000001	Osceola	Sylvan	18N 07W	8	30 HOSHLD	2	27	26
67000001	Osceola	Sylvan	18N 07W	21	30 HOSHLD	2	26	26
67000001	Osceola	Sylvan	18N 07W	35	30 HOSHLD	2	27	26
67000000	Osceola	Evert	17N 08W	21	31 HOSHLD	2	27	27
67000000	Osceola	Evert	17N 08W	29	31 HOSHLD	2	27	27
67000001	Osceola	Sylvan	18N 07W	8	31 HOSHLD	2	28	28
67000001	Osceola	Sylvan	18N 07W	19	31 HOSHLD	2	27	27
67000001	Osceola	Osceola	18N 08W	24	31 *OTH	2	27	27
67000002	Osceola	Middle Bra	19N 07W	12	32 HOSHLD	2	27	27
67000001	Osceola	Osceola	18N 08W	32	33 HOSHLD	2	29	29
67000000	Osceola	Evert	17N 08W	4	34 HOSHLD	2	30	30
67000000	Osceola	Evert	17N 08W	7	39 HOSHLD	4	35	35
67000001	Osceola	Sylvan	18N 07W	34	40 HOSHLD	2	36	35
67000000	Osceola	Evert	17N 08W	35	44 HOSHLD	2	40	40
67000002	Osceola	Middle Bra	19N 07W	25	44 HOSHLD			40
67000000	Osceola	Hersey	17N 09W	16	46 HOSHLD	2	44	43
67000000	Osceola	Evert	17N 08W	19	50 *U			45
67000000	Osceola	Hersey	17N 09W	18	55 HOSHLD	5	50	50
67000000	Osceola	Evert	17N 08W	31	55.5 HOSHLD	2	51.5	51.5
67000004	Osceola	Middle Bra	19N 07W	12	58 HOSHLD	4	54	54
67000000	Osceola	Hersey	17N 09W	30	62 HOSHLD	4	57	57
67000001	Osceola	Osceola	18N 08W	34	62 HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	31	69 HOSHLD	2	65	65
67000000	Osceola	Hersey	17N 09W	30	80 HOSHLD	2	76	76

All\_area\_Wells

67000000	Osceola	Orient	17N 07W	24	106 HOSHLD	5	101	101
67000000	Osceola	Orient	17N 07W	11	212 HOSHLD	2	204	207
67000001	Osceola	Osceola	18N 08W	25	334 HOSHLD	2	326	326
67000000	Osceola	Hersey	17N 09W	17	28 HOSHLD	2	26	25
67000000	Osceola	Evert	17N 08W	3	29 HOSHLD	2	26	25
67000000	Osceola	Evert	17N 08W	5	29 HOSHLD	2	26	25
67000000	Osceola	Hersey	17N 09W	16	29 HOSHLD	2	25	25
67000002	Osceola	Rose Lake	19N 09W	20	37 HOSHLD	2	33	0
67000000	Osceola	Hersey	17N 09W	12	48 HOSHLD	2	44	44
67000001	Osceola	Sylvan	18N 07W	36	58 HOSHLD	2	54	54
67000000	Osceola	Evert	17N 08W	3	74 HOSHLD	5	68	68
67000001	Osceola	Osceola	18N 08W	33	57.5 *OTH	30	0	0
67000001	Osceola	Osceola	18N 08W	2	25 HOSHLD	2	26	25
67000000	Osceola	Hersey	17N 09W	19	29 HOSHLD	2	25	25
67000001	Osceola	Sylvan	18N 07W	15	29 HOSHLD	2	26	25
67000001	Osceola	Sylvan	18N 07W	15	29 HOSHLD	2	26	25
67000000	Osceola	Evert	17N 08W	7	30 HOSHLD	2	26	26
67000002	Osceola	Middle Bra	19N 07W	14	31 HOSHLD	2	28	27
67000001	Osceola	Sylvan	18N 07W	34	32 HOSHLD	2	27	28
67000001	Osceola	Osceola	18N 08W	27	34 *U	2	30	30
67000000	Osceola	Evert	17N 08W	21	38 *OTH	2	35	34
67000002	Osceola	Middle Bra	19N 07W	23	40 HOSHLD	2	36	36
67000000	Osceola	Orient	17N 07W	5	43 HOSHLD	4	36	36
67000000	Osceola	Evert	17N 08W	29	48 HOSHLD	2	45	44
67000000	Osceola	Hersey	17N 09W	31	61 HOSHLD	2	59	58
67000002	Osceola	Rose Lake	19N 09W	4	63 HOSHLD	4	63	59
67000002	Osceola	Rose Lake	19N 09W	4	63 HOSHLD	4	63	59
67000003	Osceola	Rose Lake	19N 09W	30	70 HOSHLD	4	66	66
67000000	Osceola	Hersey	17N 09W	18	72 HOSHLD	5	67	67
67000001	Osceola	Osceola	18N 08W	35	97 *OTH	2	93	93
67000001	Osceola	Osceola	18N 08W	28	106 HOSHLD	2	102	102
67000000	Osceola	Hersey	17N 09W	19	108 HOSHLD	4	102	103
67000001	Osceola	Osceola	18N 08W	12	154 HOSHLD	4	149	149
67000001	Osceola	Sylvan	18N 07W	19	28 HOSHLD	2	26	25
67000002	Osceola	Middle Bra	19N 07W	10	28 HOSHLD	2	25	25
67000001	Osceola	Sylvan	18N 07W	19	29 HOSHLD	2	26	25
67000001	Osceola	Sylvan	18N 07W	19	29 HOSHLD	2	26	25
67000001	Osceola	Osceola	18N 08W	13	29 HOSHLD	2	26	25
67000000	Osceola	Orient	17N 07W	4	30 HOSHLD	2	27	26
67000000	Osceola	Hersey	17N 09W	17	30 HOSHLD	2	27	26
67000000	Osceola	Hersey	17N 09W	22	30 HOSHLD	2	26	26
67000001	Osceola	Osceola	18N 08W	33	30 HOSHLD	2	26	26
67000000	Osceola	Hersey	17N 09W	19	31 HOSHLD	2	27	27
67000001	Osceola	Sylvan	18N 07W	16	31 HOSHLD	4	27	27
67000000	Osceola	Evert	17N 08W	3	32 HOSHLD	2	28	28
67000000	Osceola	Hersey	17N 09W	31	32 HOSHLD	2	28	28
67000002	Osceola	Rose Lake	19N 09W	29	32 HOSHLD	2	30	28
67000000	Osceola	Hersey	17N 09W	15	34 HOSHLD	2	30	30
67000000	Osceola	Evert	17N 08W	10	36 HOSHLD	2	33	32
67000001	Osceola	Sylvan	18N 07W	15	36 HOSHLD	2	32	32
67000000	Osceola	Evert	17N 08W	35	37 HOSHLD	2	33	33
67000002	Osceola	Middle Bra	19N 07W	11	37 HOSHLD	2	33	33

All\_area\_Wells

67000002	Osceola	Rose Lake	19N 09W	3	37 HOSHL	2	33	33
67000001	Osceola	Cedar	18N 09W	18	38 HOSHL	2	34	34
67000000	Osceola	Orient	17N 07W	5	39 HOSHL	2	35	35
67000000	Osceola	Hersey	17N 09W	18	39 HOSHL	2	35	35
67000000	Osceola	Evert	17N 08W	6	40 HOSHL	2	36	36
67000000	Osceola	Hersey	17N 09W	19	40 HOSHL	2	36	36
67000002	Osceola	Rose Lake	19N 09W	29	40 HOSHL	2	36	36
67000002	Osceola	Rose Lake	19N 09W	32	40 HOSHL	2	36	36
67000002	Osceola	Rose Lake	19N 09W	32	40 HOSHL	2	35	35
67000003	Osceola	Orient	17N 07W	34	40 HOSHL	5	34	34
67000000	Osceola	Orient	17N 07W	11	41 HOSHL	2	36	36
67000001	Osceola	Sylvan	18N 07W	22	41 HOSHL	2	37	37
67000002	Osceola	Rose Lake	19N 09W	32	41 HOSHL	2	36	36
67000002	Osceola	Rose Lake	19N 09W	32	41 HOSHL	2	36	36
67000000	Osceola	Hersey	17N 09W	12	43 HOSHL	2	40	39
67000000	Osceola	Hersey	17N 09W	12	45 HOSHL	2	42	41
67000000	Osceola	Hersey	17N 09W	16	45 HOSHL	2	41	41
67000000	Osceola	Hersey	17N 09W	31	45 HOSHL	2	41	41
67000000	Osceola	Evert	17N 08W	8	46 HOSHL	2	41	41
67000002	Osceola	Middle Bra	19N 07W	23	46 HOSHL	2	42	42
67000000	Osceola	Evert	17N 08W	3	48 HOSHL	2	48	44
67000000	Osceola	Evert	17N 08W	4	48 HOSHL	4	44	44
67000000	Osceola	Hersey	17N 09W	11	48 HOSHL	2	44	44
67000002	Osceola	Rose Lake	19N 09W	20	49 HOSHL	2	45	45
67000000	Osceola	Hersey	17N 09W	16	56 HOSHL	2	54	52
67000001	Osceola	Osceola	18N 08W	32	56 INDUS	4	56	47
67000002	Osceola	Middle Bra	19N 07W	10	56 HOSHL	5	45	45
67000000	Osceola	Hersey	17N 09W	30	58 HOSHL	2	54	54
67000002	Osceola	Rose Lake	19N 09W	29	60 HOSHL	2	0	0
67000000	Osceola	Hersey	17N 09W	18	62 HOSHL	2	58	58
67000000	Osceola	Hersey	17N 09W	31	62 HOSHL	2	58	58
67000000	Osceola	Hersey	17N 09W	31	63 HOSHL	2	59	59
67000000	Osceola	Evert	17N 08W	4	73 HOSHL	2	69	69
67000001	Osceola	Cedar	18N 09W	7	80 HOSHL	2	76	76
67000001	Osceola	Cedar	18N 09W	9	81 HOSHL	2	76.5	77
67000000	Osceola	Hersey	17N 09W	30	82 HOSHL	2	78	78
67000001	Osceola	Cedar	18N 09W	14	88 HOSHL	4	83	83
67000000	Osceola	Hersey	17N 09W	16	107 HOSHL	2	103	103
67000001	Osceola	Sylvan	18N 07W	19	108 HOSHL	2	101	100
67000002	Osceola	Rose Lake	19N 09W	20	109 HOSHL	4	104	104
67000002	Osceola	Hartwick	19N 08W	18	110 HOSHL	4	105	105
67000003	Osceola	Sylvan	18N 07W	34	112 HOSHL	4	107	107
67000003	Osceola	Sylvan	18N 07W	34	112 HOSHL	4	107	107
67000000	Osceola	Hersey	17N 09W	32	118 HOSHL	4	114	114
67000000	Osceola	Evert	17N 08W	4	28 HOSHL	2	25	25
67000000	Osceola	Evert	17N 08W	5	29 HOSHL	2	26	25
67000000	Osceola	Hersey	17N 09W	13	29 HOSHL	2	25	25
67000000	Osceola	Evert	17N 08W	32	30 HOSHL	2	27	26
67000001	Osceola	Sylvan	18N 07W	8	30 HOSHL	2	26	26
67000001	Osceola	Sylvan	18N 07W	32	30 HOSHL	2	27	26
67000000	Osceola	Orient	17N 07W	34	32 HOSHL	2	29	28
67000002	Osceola	Middle Bra	19N 07W	36	32 HOSHL	2	29	28

All\_area\_Wells

67000001	Osceola	Sylvan	18N 07W	3	33 HOSHLD	2	29	29
67000001	Osceola	Sylvan	18N 07W	3	34 HOSHLD	2	30	30
67000002	Osceola	Middle Bra	19N 07W	10	34 HOSHLD	2	30	30
67000000	Osceola	Orient	17N 07W	22	37 HOSHLD	2	34	33
67000000	Osceola	Orient	17N 07W	16	38 HOSHLD	2	34	34
67000000	Osceola	Ewart	17N 08W	21	40 HOSHLD	2	37	36
67000001	Osceola	Sylvan	18N 07W	11	40 HOSHLD	2	39	36
67000001	Osceola	Sylvan	18N 07W	20	40 HOSHLD	2	36	36
67000001	Osceola	Sylvan	18N 07W	15	43 HOSHLD	2	40	39
67000001	Osceola	Cedar	18N 09W	6	43 HOSHLD	2	39	39
67000002	Osceola	Rose Lake	19N 09W	29	43 HOSHLD	2	39	39
67000002	Osceola	Middle Bra	19N 07W	36	45 HOSHLD	4	36	36
67000001	Osceola	Sylvan	18N 07W	21	56 HOSHLD	2	54	52
67000000	Osceola	Orient	17N 07W	33	57 HOSHLD	2	53	53
67000002	Osceola	Rose Lake	19N 09W	8	57 HOSHLD	2	53	53
67000000	Osceola	Orient	17N 07W	25	62 HOSHLD	4	58	58
67000000	Osceola	Hersey	17N 09W	15	62 HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	31	62 HOSHLD	2	59	58
67000000	Osceola	Hersey	17N 09W	15	78 HOSHLD	4	74	74
67000000	Osceola	Hersey	17N 09W	19	80 HOSHLD	2	76	76
67000000	Osceola	Orient	17N 07W	16	97 HOSHLD	2	93	93
67000001	Osceola	Sylvan	18N 07W	34	147 HOSHLD	2	144	143
67000002	Osceola	Middle Bra	19N 07W	16	220 HOSHLD	4	211	211
67000000	Osceola	Orient	17N 07W	5	28 HOSHLD	2	25	25
67000000	Osceola	Hersey	17N 09W	17	29 HOSHLD	2	26	25
67000000	Osceola	Orient	17N 07W	9	30 HOSHLD	2	26	26
67000000	Osceola	Ewart	17N 08W	8	32 HOSHLD	2	28	28
67000000	Osceola	Orient	17N 07W	11	34 HOSHLD	2	30	30
67000000	Osceola	Hersey	17N 09W	12	35 HOSHLD	2	31	31
67000000	Osceola	Hersey	17N 09W	31	37 HOSHLD	2	33	33
67000000	Osceola	Hersey	17N 09W	30	38 HOSHLD	2	34	34
67000002	Osceola	Middle Bra	19N 07W	23	40 HOSHLD	2	36	36
67000000	Osceola	Hersey	17N 09W	8	41 *OTH	2	0	38
67000000	Osceola	Orient	17N 07W	36	43 HOSHLD	2	40	39
67000000	Osceola	Ewart	17N 08W	4	49 HOSHLD	2	47	45
67000000	Osceola	Ewart	17N 08W	10	53 HOSHLD	4	48	48
67000000	Osceola	Hersey	17N 09W	12	62 HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	30	111 HOSHLD	2	107	107
67000001	Osceola	Sylvan	18N 07W	34	143 HOSHLD	2	140	139
67000001	Osceola	Osceola	18N 08W	36	147 HOSHLD	2	142	143
67000000	Osceola	Hersey	17N 09W	31	28 HOSHLD	2	25	25
67000000	Osceola	Ewart	17N 08W	8	29 HOSHLD	2	26	26
67000001	Osceola	Sylvan	18N 07W	14	29 HOSHLD	2	26	25
67000000	Osceola	Hersey	17N 09W	31	30 HOSHLD	4	26	25
67000002	Osceola	Rose Lake	19N 09W	31	30 HOSHLD	2	26	26
67000002	Osceola	Middle Bra	19N 07W	11	31 HOSHLD	2	26	25
67000001	Osceola	Sylvan	18N 07W	8	32 HOSHLD	2	29	28
67000001	Osceola	Sylvan	18N 07W	9	33 *U	2	30	30
67000001	Osceola	Sylvan	18N 07W	34	33 HOSHLD	2	30	29
67000002	Osceola	Middle Bra	19N 07W	26	33 HOSHLD	2	29	29
67000000	Osceola	Hersey	17N 09W	20	34 HOSHLD	2	30	30
67000001	Osceola	Osceola	18N 08W	25	34 HOSHLD	2	30	30

All\_area\_Wells

67000002	Osceola	Hartwick	19N 08W	16	34	HOSHLD	2	30	30
67000000	Osceola	Ewart	17N 08W	4	35	HOSHLD	2	32	31
67000000	Osceola	Ewart	17N 08W	25	35	HOSHLD	2	32	31
67000000	Osceola	Ewart	17N 08W	4	37	HOSHLD	2	34	33
67000000	Osceola	Hersey	17N 09W	15	37	HOSHLD	2	33	33
67000000	Osceola	Hersey	17N 09W	30	37	HOSHLD	2	33	33
67000000	Osceola	Orient	17N 07W	27	39	HOSHLD	2	35	35
67000001	Osceola	Sylvan	18N 07W	15	39	HOSHLD	2	37	35
67000002	Osceola	Middle Bra	19N 07W	33	39	HOSHLD	2	35	35
67000000	Osceola	Orient	17N 07W	34	40	HOSHLD	2	37	36
67000000	Osceola	Hersey	17N 09W	32	40	HOSHLD	2	36	36
67000001	Osceola	Sylvan	18N 07W	34	40	HOSHLD	2	37	36
67000001	Osceola	Osceola	18N 08W	33	40	HOSHLD	2	36	36
67000002	Osceola	Rose Lake	19N 09W	29	40	HOSHLD	2	36	36
67000000	Osceola	Orient	17N 07W	5	44	HOSHLD	2	40	40
67000000	Osceola	Hersey	17N 09W	19	44	HOSHLD	2	40	40
67000000	Osceola	Hersey	17N 09W	30	45	HOSHLD	2	41	41
67000000	Osceola	Hersey	17N 09W	9	46	HOSHLD	2	42	42
67000000	Osceola	Hersey	17N 09W	30	48	HOSHLD	2	44	44
67000003	Osceola	Hersey	17N 09W	19	48	HOSHLD	4	44	44
67000003	Osceola	Hersey	17N 09W	19	48	HOSHLD	4	44	44
67000000	Osceola	Orient	17N 07W	7	50	HOSHLD	2	46	46
67000001	Osceola	Cedar	18N 09W	14	50	HOSHLD	2	46	46
67000000	Osceola	Orient	17N 07W	18	51	HOSHLD	2	47	47
67000000	Osceola	Hersey	17N 09W	31	54	HOSHLD	2	50	50
67000000	Osceola	Hersey	17N 09W	25	57	HOSHLD	2	53	53
67000000	Osceola	Hersey	17N 09W	31	57	HOSHLD	2	53	55
67000000	Osceola	Ewart	17N 08W	16	58	HOSHLD	2	54	54
67000002	Osceola	Middle Bra	19N 07W	12	58	HOSHLD	4	54	54
67000001	Osceola	Osceola	18N 08W	36	59	HOSHLD	2	55	55
67000000	Osceola	Orient	17N 07W	36	62	HOSHLD	4	58	58
67000000	Osceola	Hersey	17N 09W	7	62	HOSHLD	4	58	58
67000001	Osceola	Cedar	18N 09W	10	62	HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	1	63	HOSHLD	2	59	59
67000001	Osceola	Sylvan	18N 07W	6	66	HOSHLD	2	63	62
67000001	Osceola	Cedar	18N 09W	10	67	HOSHLD	2	64	64
67000000	Osceola	Hersey	17N 09W	30	68	HOSHLD	2	64	64
67000000	Osceola	Orient	17N 07W	16	70	HOSHLD	2	67	66
67000000	Osceola	Hersey	17N 09W	30	80	HOSHLD	2	76	76
67000000	Osceola	Orient	17N 07W	16	84	HOSHLD	4	79	79
67000002	Osceola	Rose Lake	19N 09W	3	98	HOSHLD			94
67000000	Osceola	Hersey	17N 09W	19	113	HOSHLD	4	108	108
67000000	Osceola	Hersey	17N 09W	19	114	HOSHLD	4	108	109
67000002	Osceola	Rose Lake	19N 09W	3	114	HOSHLD			110
67000000	Osceola	Ewart	17N 08W	3	115	HOSHLD	4	111	111
67000000	Osceola	Ewart	17N 08W	4	137	HOSHLD	4	132	132
67000002	Osceola	Rose Lake	19N 09W	3	182	HOSHLD	2	0	177
67000001	Osceola	Cedar	18N 09W	6	27	HOSHLD	2	23	23
67000000	Osceola	Hersey	17N 09W	19	29	HOSHLD	2	25	25
67000002	Osceola	Middle Bra	19N 07W	19	29	HOSHLD	4	25	25
67000002	Osceola	Middle Bra	19N 07W	25	32	HOSHLD	2	29	28
67000001	Osceola	Osceola	18N 08W	36	33	HOSHLD	2	30	29



All\_area\_Wells

670000014	Osceola	Sylvan	18N 07W	32	36 HOSHLD	2	33	32
670000018	Osceola	Cedar	18N 09W	11	37 HOSHLD	2	33	33
670000000	Osceola	Orient	17N 07W	8	40 HOSHLD	2	36	36
670000005	Osceola	Hersey	17N 09W	17	40 HOSHLD	2	37	36
670000000	Osceola	Ewart	17N 08W	18	45 HOSHLD	2	41	41
670000005	Osceola	Hersey	17N 09W	16	48 HOSHLD	2	44	44
670000005	Osceola	Hersey	17N 09W	15	53 HOSHLD	2	49	49
670000000	Osceola	Orient	17N 07W	34	58 HOSHLD	2	54	54
670000000	Osceola	Orient	17N 07W	18	60 HOSHLD	2	56	56
670000000	Osceola	Orient	17N 07W	18	70 HOSHLD	2	66	66
670000010	Osceola	Sylvan	18N 07W	3	76 HOSHLD	2	74	72
670000014	Osceola	Sylvan	18N 07W	34	110 HOSHLD	2	106	106
670000014	Osceola	Sylvan	18N 07W	34	126 HOSHLD	2	123	122
670000000	Osceola	Hersey	17N 09W	30	30 HOSHLD	2	26	26
670000000	Osceola	Hersey	17N 09W	30	30 HOSHLD	2	26	26
670000000	Osceola	Hersey	17N 09W	31	31 HOSHLD	2	28	27
670000000	Osceola	Hersey	17N 09W	19	32 HOSHLD	2	28	28
670000020	Osceola	Middle Bra	19N 07W	12	34 HOSHLD	2	31	31
670000005	Osceola	Hersey	17N 09W	16	36 HOSHLD	2	32	32
670000005	Osceola	Hersey	17N 09W	15	39 HOSHLD	2	36	35
670000005	Osceola	Hersey	17N 09W	16	39 HOSHLD	2	35	35
670000000	Osceola	Ewart	17N 08W	4	40 HOSHLD	2	36	36
670000000	Osceola	Ewart	17N 08W	14	40 HOSHLD	2	37	36
670000005	Osceola	Hersey	17N 09W	15	40 HOSHLD	2	36	36
670000000	Osceola	Hersey	17N 09W	19	40 HOSHLD	2	36	36
670000000	Osceola	Hersey	17N 09W	19	40 HOSHLD	2	36	36
670000000	Osceola	Hersey	17N 09W	19	40 HOSHLD	2	36	36
670000000	Osceola	Hersey	17N 09W	22	40 HOSHLD	2	36	36
670000000	Osceola	Hersey	17N 09W	33	40 HOSHLD	2	36	36
670000010	Osceola	Cedar	18N 09W	5	40 HOSHLD	2	36	36
670000020	Osceola	Hartwick	19N 08W	16	40 HOSHLD	2	36	36
670000024	Osceola	Rose Lake	19N 09W	3	40 HOSHLD	2	37	37
670000020	Osceola	Rose Lake	19N 09W	29	40 HOSHLD	2	36	36
670000000	Osceola	Orient	17N 07W	16	43 HOSHLD	2	40	39
670000018	Osceola	Cedar	18N 09W	18	44 HOSHLD	2	42	41
670000020	Osceola	Middle Bra	19N 07W	12	44 HOSHLD			40
670000020	Osceola	Rose Lake	19N 09W	20	44 HOSHLD	2	40	40
670000020	Osceola	Rose Lake	19N 09W	32	44 HOSHLD	2	40	40
670000000	Osceola	Ewart	17N 08W	7	45 HOSHLD	2	4	41
670000000	Osceola	Hersey	17N 09W	30	45 HOSHLD	2	41	41
670000010	Osceola	Cedar	18N 09W	5	45 HOSHLD	2	41	41
670000010	Osceola	Cedar	18N 09W	8	45 HOSHLD	2	41	41
670000018	Osceola	Cedar	18N 09W	27	45 HOSHLD	2	41	41
670000000	Osceola	Orient	17N 07W	33	46 HOSHLD	4	42	42
670000024	Osceola	Rose Lake	19N 09W	3	46 *U	4	41	41
670000014	Osceola	Sylvan	18N 07W	28	48 HOSHLD	2	45	44
670000015	Osceola	Osceola	18N 08W	12	48 HOSHLD	2	44	44
670000000	Osceola	Ewart	17N 08W	5	49 HOSHLD	2	46	45
670000020	Osceola	Middle Bra	19N 07W	21	49 HOSHLD	2	46	46
670000020	Osceola	Rose Lake	19N 09W	29	49 HOSHLD	2	45	45
670000000	Osceola	Orient	17N 07W	6	50 *OTH	2	47	46
670000000	Osceola	Ewart	17N 08W	4	50 HOSHLD	2	46	46
670000000	Osceola	Hersey	17N 09W	19	50 HOSHLD	2	46	46

All\_area\_Wells

67000002	Osceola	Middle Bra	19N 07W	23	50 HOSHLD	2	46	46
67000000	Osceola	Orient	17N 07W	31	52 HOSHLD	2	48	48
67000000	Osceola	Ewart	17N 08W	6	52 HOSHLD	2	49	48
67000000	Osceola	Hersey	17N 09W	19	52 HOSHLD	2	48	48
67000000	Osceola	Hersey	17N 09W	17	55 HOSHLD	2	50	50
67000001	Osceola	Cedar	18N 09W	14	56 HOSHLD	2	52	52
67000001	Osceola	Osceola	18N 08W	32	57 *U	6	47	47
67000001	Osceola	Cedar	18N 09W	32	57 HOSHLD	2	53	53
67000000	Osceola	Ewart	17N 08W	14	58 HOSHLD	2	55	54
67000001	Osceola	Osceola	18N 08W	12	59 HOSHLD	2	54	55
67000000	Osceola	Hersey	17N 09W	18	62 HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	19	62 HOSHLD	2	58	58
67000000	Osceola	Orient	17N 07W	18	63 HOSHLD	4	59	59
67000000	Osceola	Hersey	17N 09W	30	63 HOSHLD	2	59	59
67000001	Osceola	Osceola	18N 08W	36	63 HOSHLD	4	59	59
67000003	Osceola	Rose Lake	19N 09W	3	64 HOSHLD	4	60	60
67000000	Osceola	Hersey	17N 09W	17	65 HOSHLD	5	60	60
67000003	Osceola	Hersey	17N 09W	1	65 HOSHLD	5	55	55
67000001	Osceola	Osceola	18N 08W	21	68 HOSHLD	2	65	64
67000000	Osceola	Hersey	17N 09W	30	70 HOSHLD	2	66	66
67000002	Osceola	Rose Lake	19N 09W	3	70 HOSHLD			65
67000003	Osceola	Ewart	17N 08W	7	70 HOSHLD	5	66	66
67000001	Osceola	Osceola	18N 08W	20	75 HOSHLD	2	71	0
67000001	Osceola	Cedar	18N 09W	10	75 HOSHLD	2	71	71
67000001	Osceola	Cedar	18N 09W	10	76 HOSHLD	2	72	72
67000001	Osceola	Cedar	18N 09W	10	76 HOSHLD	2	72	72
67000000	Osceola	Hersey	17N 09W	31	77 HOSHLD			72
67000000	Osceola	Orient	17N 07W	16	78 HOSHLD	2	74	74
67000000	Osceola	Ewart	17N 08W	3	78 HOSHLD	4	74	74
67000001	Osceola	Cedar	18N 09W	10	78 HOSHLD	2	74	74
67000001	Osceola	Osceola	18N 08W	33	80 HOSHLD	4	76	76
67000000	Osceola	Hersey	17N 09W	15	82 HOSHLD	4	77	77
67000001	Osceola	Osceola	18N 08W	34	86 HOSHLD	2	82	82
67000000	Osceola	Hersey	17N 09W	32	89 HOSHLD	2	83	83
67000000	Osceola	Hersey	17N 09W	32	89 HOSHLD	2	83	83
67000002	Osceola	Rose Lake	19N 09W	3	90 HOSHLD	4	86	86
67000002	Osceola	Rose Lake	19N 09W	20	93 HOSHLD	2	89	89
67000002	Osceola	Rose Lake	19N 09W	29	102 HOSHLD	2	98	98
67000000	Osceola	Orient	17N 07W	16	105 HOSHLD	2	102	101
67000003	Osceola	Ewart	17N 08W	21	110 HOSHLD	5	100	100
67000000	Osceola	Hersey	17N 09W	19	113 HOSHLD	4	108	108
67000001	Osceola	Osceola	18N 08W	33	113 HOSHLD	2	92	109
67000001	Osceola	Osceola	18N 08W	12	120 HOSHLD	2	116	116
67000000	Osceola	Orient	17N 07W	24	123 HOSHLD	4	119	119
67000001	Osceola	Sylvan	18N 07W	35	128 HOSHLD	2	125	124
67000000	Osceola	Hersey	17N 09W	19	150 HOSHLD	4	144	145
67000000	Osceola	Hersey	17N 09W	19	167 HOSHLD	4	162	162
67000003	Osceola	Ewart	17N 08W	2	180 HOSHLD	5	170	170
67000001	Osceola	Sylvan	18N 07W	23	193 HOSHLD	2	191	189
67000000	Osceola	Hersey	17N 09W	12	25 HOSHLD	1.25	25	0
67000002	Osceola	Rose Lake	19N 09W	32	36 HOSHLD	2	32	32
67000000	Osceola	Hersey	17N 09W	18	45 HOSHLD	2	40	40

All\_area\_Wells

67000001	Osceola	Osceola	18N 08W	28	45 HOSHLD	2	41	41
67000000	Osceola	Orient	17N 07W	7	56 HOSHLD	2	52	52
67000003	Osceola	Osceola	18N 08W	21	77 HOSHLD	4	72	72
67000003	Osceola	Osceola	18N 08W	21	77 HOSHLD	4	72	72
67000002	Osceola	Middle Bra	19N 07W	34	129 HOSHLD	2	126	125
67000002	Osceola	Middle Bra	19N 07W	11	130 HOSHLD	2	123	122
67000000	Osceola	Orient	17N 07W	11	206 HOSHLD	2	202	202
67000000	Osceola	Orient	17N 07W	7	32 HOSHLD	2	28	28
67000002	Osceola	Rose Lake	19N 09W	32	35 HOSHLD	2	31	31
67000000	Osceola	Orient	17N 07W	29	36 HOSHLD	2	33	32
67000002	Osceola	Middle Bra	19N 07W	32	39 HOSHLD	2	36	36
67000002	Osceola	Rose Lake	19N 09W	29	39 HOSHLD	2	35	35
67000002	Osceola	Rose Lake	19N 09W	4	40 HOSHLD	4	36	36
67000002	Osceola	Rose Lake	19N 09W	29	44 HOSHLD	2	41	40
67000002	Osceola	Hartwick	19N 08W	16	45 HOSHLD	2	41	41
67000002	Osceola	Rose Lake	19N 09W	3	45 HOSHLD			42
67000000	Osceola	Orient	17N 07W	16	51 HOSHLD	2	45	47
67000000	Osceola	Orient	17N 07W	18	52 HOSHLD	2	48	48
67000001	Osceola	Sylvan	18N 07W	7	60 HOSHLD	2	56	55
67000001	Osceola	Cedar	18N 09W	7	60 HOSHLD	2	56	56
67000000	Osceola	Orient	17N 07W	28	61 HOSHLD	5	52	57
67000001	Osceola	Osceola	18N 08W	11	70 HOSHLD	2	66	66
67000001	Osceola	Osceola	18N 08W	32	70 HOSHLD	2	66	66
67000000	Osceola	Hersey	17N 09W	19	75 HOSHLD	2	71	71
67000000	Osceola	Evert	17N 08W	4	80 HOSHLD	2	76	76
67000001	Osceola	Sylvan	18N 07W	33	87 HOSHLD	2	84	83
67000000	Osceola	Orient	17N 07W	16	105 HOSHLD	2	102	101
67000002	Osceola	Rose Lake	19N 09W	19	108 HOSHLD	2	104	104
67000001	Osceola	Osceola	18N 08W	33	122 *OTH	4	117	117
67000001	Osceola	Osceola	18N 08W	11	132 HOSHLD	2	128	128
67000002	Osceola	Rose Lake	19N 09W	24	146 HOSHLD	2	146	142
67000001	Osceola	Sylvan	18N 07W	34	147 HOSHLD	2	135	144
67000001	Osceola	Osceola	18N 08W	36	38 HOSHLD	2	35	34
67000000	Osceola	Hersey	17N 09W	36	39 HOSHLD	2	36	35
67000000	Osceola	Orient	17N 07W	4	45 HOSHLD	2	44	41
67000002	Osceola	Hartwick	19N 08W	6	55 HOSHLD	2	51	51
67000001	Osceola	Sylvan	18N 07W	29	61 HOSHLD	2	57	57
67000000	Osceola	Evert	17N 08W	3	65 HOSHLD	5	60	60
67000002	Osceola	Rose Lake	19N 09W	30	66 HOSHLD	5	60	60
67000001	Osceola	Sylvan	18N 07W	27	84 HOSHLD	2	80	80
67000001	Osceola	Cedar	18N 09W	8	38 HOSHLD	2	34	34
67000000	Osceola	Evert	17N 08W	35	39 HOSHLD	2	36	36
67000000	Osceola	Hersey	17N 09W	15	39 HOSHLD	2	35	35
67000002	Osceola	Middle Bra	19N 07W	10	41 HOSHLD	2	39	38
67000000	Osceola	Evert	17N 08W	2	44 HOSHLD	2	40	40
67000001	Osceola	Osceola	18N 08W	1	49 HOSHLD	2	45	45
67000000	Osceola	Evert	17N 08W	35	66 HOSHLD	2	62	62
67000003	Osceola	Hersey	17N 09W	15	69 HOSHLD	4	64	64
67000000	Osceola	Hersey	17N 09W	23	72 HOSHLD	2	68	68
67000002	Osceola	Rose Lake	19N 09W	3	77 HOSHLD	2	72	73
67000000	Osceola	Orient	17N 07W	16	78 HOSHLD	2	74	74
67000003	Osceola	Osceola	18N 08W	20	103 TESTW	8	58	53

All\_area\_Wells

67000001	Osceola	Osceola	18N 08W	26	158 HOSHLD	2	155	154
67000002	Osceola	Rose Lake	19N 09W	7	36 HOSHLD	2	0	32
67000002	Osceola	Rose Lake	19N 09W	8	39 HOSHLD	4	36	36
67000000	Osceola	Ewart	17N 08W	18	40 HOSHLD	2	37	36
67000000	Osceola	Ewart	17N 08W	35	40 HOSHLD	2	37	36
67000000	Osceola	Hersey	17N 09W	25	40 HOSHLD	2	35	36
67000001	Osceola	Cedar	18N 09W	8	40 HOSHLD	2	36	36
67000001	Osceola	Cedar	18N 09W	9	40 HOSHLD	2	36	36
67000002	Osceola	Rose Lake	19N 09W	7	41 HOSHLD	4	36	0
67000000	Osceola	Orient	17N 07W	6	43 HOSHLD	2	40	40
67000000	Osceola	Hersey	17N 09W	19	43 HOSHLD	2	39	39
67000001	Osceola	Osceola	18N 08W	33	43 *OTH	4	38	38
67000001	Osceola	Cedar	18N 09W	17	44 HOSHLD	2	40	40
67000000	Osceola	Hersey	17N 09W	23	45 HOSHLD	2	41	41
67000002	Osceola	Rose Lake	19N 09W	32	45 HOSHLD	2	41	41
67000002	Osceola	Rose Lake	19N 09W	30	46 HOSHLD	4	0	41
67000002	Osceola	Rose Lake	19N 09W	32	46 HOSHLD	2	42	42
67000000	Osceola	Orient	17N 07W	4	48 HOSHLD	2	44	44
67000000	Osceola	Ewart	17N 08W	17	48 HOSHLD	2	44	44
67000001	Osceola	Osceola	18N 08W	33	48 HOSHLD	2	44	44
67000000	Osceola	Hersey	17N 09W	19	50 HOSHLD	2	46	46
67000000	Osceola	Ewart	17N 08W	35	51 HOSHLD	4	46	46
67000001	Osceola	Sylvan	18N 07W	33	51 HOSHLD	4	40	40
67000002	Osceola	Rose Lake	19N 09W	20	52 HOSHLD	2	48	48
67000002	Osceola	Hartwick	19N 08W	10	53 HOSHLD	2	49	49
67000000	Osceola	Ewart	17N 08W	5	54 HOSHLD	4	50	49
67000000	Osceola	Orient	17N 07W	9	55 HOSHLD	2	51	51
67000000	Osceola	Ewart	17N 08W	7	55 *U	4	51	51
67000002	Osceola	Rose Lake	19N 09W	4	55 HOSHLD	2	51	51
67000000	Osceola	Hersey	17N 09W	15	57 HOSHLD	2	54	53
67000000	Osceola	Orient	17N 07W	21	58 HOSHLD	2	55	54
67000000	Osceola	Ewart	17N 08W	17	58 HOSHLD	2	54	54
67000001	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54	54
67000003	Osceola	Osceola	18N 08W	26	58 HOSHLD	4	54	54
67000001	Osceola	Cedar	18N 09W	20	60 HOSHLD	2	56	56
67000000	Osceola	Ewart	17N 08W	35	61 HOSHLD	2	57	57
67000000	Osceola	Orient	17N 07W	18	62 HOSHLD	2	58	58
67000000	Osceola	Ewart	17N 08W	35	62 HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	19	62 HOSHLD	2	58	58
67000001	Osceola	Cedar	18N 09W	14	63 HOSHLD	2	59	59
67000000	Osceola	Hersey	17N 09W	12	64 HOSHLD	2	61	60
67000002	Osceola	Middle Bra	19N 07W	10	64 HOSHLD	5	56	56
67000002	Osceola	Rose Lake	19N 09W	29	64 HOSHLD	2	57	60
67000000	Osceola	Hersey	17N 09W	31	66 HOSHLD	2	62	62
67000002	Osceola	Rose Lake	19N 09W	3	80 HOSHLD	5	0	76
67000000	Osceola	Hersey	17N 09W	32	85 HOSHLD	2	81	81
67000000	Osceola	Orient	17N 07W	16	89 HOSHLD	4	84	84
67000000	Osceola	Hersey	17N 09W	30	94 HOSHLD	2	90	90
67000000	Osceola	Hersey	17N 09W	32	98 HOSHLD	2	94	94
67000002	Osceola	Rose Lake	19N 09W	19	99 HOSHLD	2	95	95
67000001	Osceola	Cedar	18N 09W	9	100 HOSHLD	2	96	96
67000000	Osceola	Orient	17N 07W	24	107 HOSHLD	4	103	103

All\_area\_Wells

67000002	Osceola	Rose Lake 19N 09W	19	108	HOSHLD	4	103	103
67000000	Osceola	Hersey 17N 09W	30	117	HOSHLD	2	112	113
67000002	Osceola	Middle Bra 19N 07W	24	35	HOSHLD	2	32	32
67000000	Osceola	Hersey 17N 09W	16	39	HOSHLD	2	36	35
67000000	Osceola	Evert 17N 08W	17	40	HOSHLD	2	37	36
67000002	Osceola	Middle Bra 19N 07W	15	41	HOSHLD	2	38	37
67000002	Osceola	Rose Lake 19N 09W	20	50	HOSHLD	2	46	46
67000002	Osceola	Rose Lake 19N 09W	29	50	HOSHLD	2	46	46
67000002	Osceola	Rose Lake 19N 09W	29	50	HOSHLD	2	46	46
67000000	Osceola	Hersey 17N 09W	12	51	HOSHLD	2	45	47
67000001	Osceola	Osceola 18N 08W	26	51	HOSHLD	2	46	47
67000001	Osceola	Osceola 18N 08W	26	51	HOSHLD	2	47	47
67000000	Osceola	Hersey 17N 09W	18	56	HOSHLD	2	0	51
67000000	Osceola	Hersey 17N 09W	16	58	HOSHLD	2	53	53
67000001	Osceola	Sylvan 18N 07W	28	60	HOSHLD	2	61	56
67000001	Osceola	Sylvan 18N 07W	36	60	HOSHLD	2	57	56
67000001	Osceola	Cedar 18N 09W	14	62	HOSHLD	2	58	58
67000000	Osceola	Orient 17N 07W	18	66	HOSHLD	2	62	62
67000002	Osceola	Rose Lake 19N 09W	11	76	HOSHLD	2	72	72
67000001	Osceola	Cedar 18N 09W	14	80	HOSHLD	2	75	75
67000002	Osceola	Rose Lake 19N 09W	19	86	HOSHLD	2	82	82
67000001	Osceola	Cedar 18N 09W	9	89.5	HOSHLD	2	85.5	85.5
67000001	Osceola	Osceola 18N 08W	11	40	HOSHLD	2	36	36
67000000	Osceola	Orient 17N 07W	7	50	HOSHLD	2	47	46
67000001	Osceola	Sylvan 18N 07W	33	52	HOSHLD	2	49	48
67000001	Osceola	Cedar 18N 09W	7	55	HOSHLD	2	51	51
67000001	Osceola	Sylvan 18N 07W	33	57	HOSHLD	2	53	53
67000000	Osceola	Orient 17N 07W	33	58	HOSHLD	2	55	54
67000002	Osceola	Rose Lake 19N 09W	19	58	HOSHLD	2	54	54
67000003	Osceola	Hersey 17N 09W	15	69	HOSHLD	4	69	64
67000002	Osceola	Middle Bra 19N 07W	31	70	HOSHLD	2	67	66
67000000	Osceola	Hersey 17N 09W	32	78	HOSHLD	2	74	74
67000001	Osceola	Cedar 18N 09W	6	85	HOSHLD	2	81	81
67000000	Osceola	Hersey 17N 09W	11	106	HOSHLD	2	100	102
67000000	Osceola	Evert 17N 08W	3	38	HOSHLD	2	34	34
67000000	Osceola	Orient 17N 07W	5	39	HOSHLD	2	36	35
67000000	Osceola	Hersey 17N 09W	32	39	HOSHLD	2	34	35
67000000	Osceola	Hersey 17N 09W	9	40	HOSHLD	2	36	36
67000000	Osceola	Hersey 17N 09W	32	40	HOSHLD	2	36	36
67000002	Osceola	Rose Lake 19N 09W	19	40	HOSHLD			37
67000001	Osceola	Osceola 18N 08W	34	41	HOSHLD	2	38	37
67000000	Osceola	Evert 17N 08W	27	42	HOSHLD	2	38	38
67000002	Osceola	Rose Lake 19N 09W	29	50	HOSHLD	2	46	46
67000001	Osceola	Osceola 18N 08W	21	54	IRRI	2	50	50
67000000	Osceola	Hersey 17N 09W	12	57	HOSHLD	2	53	53
67000001	Osceola	Cedar 18N 09W	20	60	HOSHLD	2	56	56
67000000	Osceola	Orient 17N 07W	7	62	HOSHLD	4	57	57
67000002	Osceola	Rose Lake 19N 09W	20	62	HOSHLD	2	58	58
67000000	Osceola	Hersey 17N 09W	32	69	HOSHLD	2	65	65
67000003	Osceola	Osceola 18N 08W	20	87	HOSHLD	2	82	83
67000000	Osceola	Hersey 17N 09W	11	88	HOSHLD	2	84	84
67000000	Osceola	Evert 17N 08W	4	130	HOSHLD	2	127	126

All\_area\_Wells

67000000	Osceola	Orient	17N 07W	5	174 HOSHL	2	170	170
67000000	Osceola	Evert	17N 08W	14	39 HOSHL	2	36	35
67000000	Osceola	Evert	17N 08W	10	41 HOSHL	2	38	37
67000000	Osceola	Hersey	17N 09W	9	44 HOSHL	2	40	40
67000001	Osceola	Osceola	18N 08W	12	50 HOSHL	2	46	46
67000000	Osceola	Hersey	17N 09W	30	56 HOSHL	2	53	52
67000001	Osceola	Osceola	18N 08W	34	56 HOSHL	2	52	52
67000000	Osceola	Hersey	17N 09W	9	57 HOSHL	2	53	53
67000001	Osceola	Sylvan	18N 07W	33	57 INDUS	4	52	52
67000000	Osceola	Evert	17N 08W	21	61 HOSHL	2	58	57
67000000	Osceola	Orient	17N 07W	3	62 HOSHL	2	60	59
67000000	Osceola	Hersey	17N 09W	14	62 HOSHL	2	59	58
67000002	Osceola	Hartwick	19N 08W	36	64 HOSHL	2	61	61
67000001	Osceola	Sylvan	18N 07W	28	67 HOSHL	2	63	63
67000001	Osceola	Cedar	18N 09W	14	67 HOSHL	2	63	63
67000000	Osceola	Hersey	17N 09W	11	78 HOSHL	2	74	74
67000000	Osceola	Evert	17N 08W	11	44 HOSHL	4	40	40
67000000	Osceola	Orient	17N 07W	4	40 HOSHL	2	36	36
67000000	Osceola	Evert	17N 08W	14	40 HOSHL	2	37	36
67000000	Osceola	Evert	17N 08W	30	40 HOSHL	2	36	36
67000001	Osceola	Osceola	18N 08W	21	40 HOSHL	2	36	36
67000002	Osceola	Rose Lake	19N 09W	32	40 HOSHL	2	0	36
67000000	Osceola	Evert	17N 08W	14	41 HOSHL	2	39	38
67000000	Osceola	Evert	17N 08W	6	43 HOSHL	2	41	39
67000000	Osceola	Evert	17N 08W	14	43 HOSHL	2	40	39
67000002	Osceola	Rose Lake	19N 09W	19	44 HOSHL	2	40	40
67000000	Osceola	Orient	17N 07W	19	45 HOSHL	2	41	41
67000000	Osceola	Evert	17N 08W	17	45 HOSHL	2	42	41
67000002	Osceola	Middle Bra	19N 07W	23	45 HOSHL	2	41	41
67000000	Osceola	Hersey	17N 09W	9	47 HOSHL	2	44	43
67000001	Osceola	Sylvan	18N 07W	33	47 HOSHL	4	43	41
67000002	Osceola	Rose Lake	19N 09W	32	47 *U	2	42	42
67000000	Osceola	Orient	17N 07W	16	48 HOSHL	2	45	44
67000000	Osceola	Orient	17N 07W	18	48 HOSHL	2	44	44
67000002	Osceola	Middle Bra	19N 07W	3	50 HOSHL	2	47	46
67000000	Osceola	Evert	17N 08W	2	53 HOSHL	2	50	49
67000000	Osceola	Hersey	17N 09W	12	53 HOSHL	2	50	49
67000002	Osceola	Middle Bra	19N 07W	33	53 HOSHL	2	49	49
67000000	Osceola	Orient	17N 07W	9	54 HOSHL	2	50	50
67000001	Osceola	Sylvan	18N 07W	33	54 HOSHL	2	54	54
67000001	Osceola	Osceola	18N 08W	27	54 HOSHL	2	51	50
67000000	Osceola	Hersey	17N 09W	7	55 HOSHL	4	51	51
67000001	Osceola	Osceola	18N 08W	34	55 HOSHL	2	51	50
67000002	Osceola	Hartwick	19N 08W	2	55 HOSHL	2	52	52
67000000	Osceola	Evert	17N 08W	27	56 HOSHL	2	52	52
67000000	Osceola	Orient	17N 07W	32	57 HOSHL	2	54	53
67000000	Osceola	Evert	17N 08W	21	57 HOSHL	2	53	53
67000000	Osceola	Hersey	17N 09W	1	57 HOSHL	2	55	54
67000001	Osceola	Osceola	18N 08W	27	57 HOSHL	2	54	53
67000001	Osceola	Cedar	18N 09W	14	57 HOSHL	2	53	53
67000001	Osceola	Cedar	18N 09W	18	57 HOSHL	2	53	53
67000000	Osceola	Evert	17N 08W	21	58 HOSHL	2	54	54

All\_area\_Wells

67000000	Osceola	Hersey	17N 09W	1	58 HOSHLD	2	55	54
67000000	Osceola	Hersey	17N 09W	19	58 HOSHLD	2	54	54
67000000	Osceola	Hersey	17N 09W	25	58 HOSHLD	2	55	54
67000000	Osceola	Hersey	17N 09W	30	58 HOSHLD	2	54	54
67000001	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	55	54
67000000	Osceola	Ewart	17N 08W	10	60 HOSHLD	4	55	55
67000001	Osceola	Sylvan	18N 07W	30	60 HOSHLD	2	55	55
67000003	Osceola	Orient	17N 07W	3	60 HOSHLD	5	60	50
67000000	Osceola	Orient	17N 07W	21	61 HOSHLD	2	58	57
67000002	Osceola	Rose Lake	19N 09W	32	62 HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	3	65 HOSHLD	4	60	60
67000000	Osceola	Hersey	17N 09W	30	66 HOSHLD	2	62	62
67000001	Osceola	Cedar	18N 09W	29	66 HOSHLD	4	62	62
67000000	Osceola	Ewart	17N 08W	9	68 HOSHLD	4	63	63
67000001	Osceola	Osceola	18N 08W	36	70 HOSHLD	2	68	57
67000003	Osceola	Ewart	17N 08W	18	70 HOSHLD	5	70	60
67000003	Osceola	Hersey	17N 09W	13	75 HOSHLD	5	75	65
67000002	Osceola	Rose Lake	19N 09W	4	76 HOSHLD	2	72	72
67000002	Osceola	Rose Lake	19N 09W	11	77 HOSHLD	2	73	73
67000001	Osceola	Osceola	18N 08W	9	78 HOSHLD	2	0	74
67000001	Osceola	Osceola	18N 08W	28	79 *OTH	4	72	72
67000001	Osceola	Cedar	18N 09W	9	79 HOSHLD	4	75	75
67000003	Osceola	Cedar	18N 09W	14	80 HOSHLD	4	75	75
67000003	Osceola	Cedar	18N 09W	14	80 HOSHLD	4	95	75
67000001	Osceola	Cedar	18N 09W	14	81 HOSHLD	2	77	77
67000002	Osceola	Middle Bra	19N 07W	4	81 HOSHLD	2	78	78
67000002	Osceola	Hartwick	19N 08W	19	83 HOSHLD	2	77	79
67000000	Osceola	Ewart	17N 08W	1	85 HOSHLD	2	81	81
67000000	Osceola	Ewart	17N 08W	8	86 HOSHLD	2	82	82
67000001	Osceola	Cedar	18N 09W	11	89 HOSHLD	4	84	84
67000002	Osceola	Rose Lake	19N 09W	12	91 HOSHLD	2	87	87
67000001	Osceola	Cedar	18N 09W	14	92 HOSHLD	2	88	88
67000001	Osceola	Cedar	18N 09W	14	94 HOSHLD	2	90	90
67000000	Osceola	Ewart	17N 08W	21	95 HOSHLD	2	91	91
67000002	Osceola	Rose Lake	19N 09W	19	98 HOSHLD	2	94	94
67000002	Osceola	Rose Lake	19N 09W	20	100 HOSHLD			96
67000000	Osceola	Hersey	17N 09W	15	102 HOSHLD	5	97	97
67000001	Osceola	Cedar	18N 09W	14	104 HOSHLD	2	100	100
67000001	Osceola	Cedar	18N 09W	14	110 HOSHLD	4	105	105
67000002	Osceola	Hartwick	19N 08W	18	110 HOSHLD	4	105	105
67000000	Osceola	Ewart	17N 08W	35	119 HOSHLD	5	115	115
67000000	Osceola	Hersey	17N 09W	30	125 HOSHLD	2	121	121
67000001	Osceola	Cedar	18N 09W	18	130 HOSHLD	2	127	126
67000002	Osceola	Middle Bra	19N 07W	34	134 HOSHLD	2	131	130
67000001	Osceola	Sylvan	18N 07W	27	135 HOSHLD	0	135	131
67000002	Osceola	Rose Lake	19N 09W	29	136 HOSHLD	2	132	132
67000002	Osceola	Hartwick	19N 08W	10	140 HOSHLD	5	135	0
67000003	Osceola	Sylvan	18N 07W	34	150 HOSHLD	5	150	140
67000002	Osceola	Middle Bra	19N 07W	8	167 HOSHLD			162
67000002	Osceola	Middle Bra	19N 07W	34	172 HOSHLD	2	168	168
67000001	Osceola	Osceola	18N 08W	27	40 HOSHLD	5	26	26
67000000	Osceola	Ewart	17N 08W	21	42 HOSHLD	2	38	38

All\_area\_Wells

67000000	Osceola	Hersey	17N 09W	9	47 HOSHLD	2	43	43
67000002	Osceola	Middle Bra	19N 07W	33	49 HOSHLD	2	45	0
67000000	Osceola	Orient	17N 07W	4	57 HOSHLD	2	54	53
67000002	Osceola	Rose Lake	19N 09W	29	58 HOSHLD	2	54	54
67000000	Osceola	Orient	17N 07W	3	65 HOSHLD	2	61	61
67000001	Osceola	Cedar	18N 09W	28	118 HOSHLD	2	0	114
67000000	Osceola	Hersey	17N 09W	6	122 HOSHLD	5	107	107
67000001	Osceola	Osceola	18N 08W	28	193 TY2PU	5	173	173
67000002	Osceola	Rose Lake	19N 09W	19	54 HOSHLD	2	50	50
67000001	Osceola	Osceola	18N 08W	26	55 HOSHLD	4	51	51
67000000	Osceola	Hersey	17N 09W	14	62 HOSHLD	2	58	58
67000000	Osceola	Hersey	17N 09W	14	62 HOSHLD	2	58	58
67000002	Osceola	Hartwick	19N 08W	6	73 HOSHLD	2	69	69
67000000	Osceola	Evert	17N 08W	35	82 HOSHLD	4	78	78
67000002	Osceola	Rose Lake	19N 09W	3	82 HOSHLD	2	78	78
67000003	Osceola	Evert	17N 08W	9	100 HOSHLD	5	90	90
67000002	Osceola	Middle Bra	19N 07W	9	147 HOSHLD	2	144	143
67000001	Osceola	Osceola	18N 08W	11	167 HOSHLD	2	163	163
67000001	Osceola	Osceola	18N 08W	21	47 HOSHLD	2	44	43
67000001	Osceola	Sylvan	18N 07W	33	53 *OTH	2	52	49
67000000	Osceola	Hersey	17N 09W	30	63 HOSHLD	2	54	58
67000002	Osceola	Hartwick	19N 08W	5	63 HOSHLD	2	59	59
67000000	Osceola	Evert	17N 08W	27	68 HOSHLD	2	65	64
67000002	Osceola	Rose Lake	19N 09W	11	100 HOSHLD	2	97	97
67000002	Osceola	Hartwick	19N 08W	19	121 HOSHLD	2	117	117
67000002	Osceola	Middle Bra	19N 07W	4	233 HOSHLD	2	226	225
67000000	Osceola	Hersey	17N 09W	9	42 HOSHLD	2	38	38
67000000	Osceola	Hersey	17N 09W	32	51 HOSHLD	2	47	47
67000001	Osceola	Osceola	18N 08W	27	53 HOSHLD	2	51	49
67000000	Osceola	Evert	17N 08W	19	58 HOSHLD	2	54	54
67000001	Osceola	Sylvan	18N 07W	33	58 HOSHLD	2	54	54
67000002	Osceola	Rose Lake	19N 09W	19	58 HOSHLD	2	54	54
67000002	Osceola	Rose Lake	19N 09W	20	44 HOSHLD	2	40	40
67000002	Osceola	Rose Lake	19N 09W	3	47 HOSHLD	2	43	43
67000000	Osceola	Orient	17N 07W	4	49 *U	2	45	45
67000000	Osceola	Evert	17N 08W	17	52 HOSHLD	2	49	48
67000001	Osceola	Osceola	18N 08W	27	54 HOSHLD	2	51	50
67000000	Osceola	Orient	17N 07W	20	55 HOSHLD	2	52	51
67000001	Osceola	Osceola	18N 08W	27	56 HOSHLD	2	52	52
67000000	Osceola	Evert	17N 08W	21	58 HOSHLD	2	54	54
67000001	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	54	54
67000001	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	54	54
67000001	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	55	54
67000001	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54	54
67000001	Osceola	Cedar	18N 09W	10	65 HOSHLD	2	61	61
67000001	Osceola	Cedar	18N 09W	14	65 HOSHLD	2	61	61
67000002	Osceola	Hartwick	19N 08W	25	65 HOSHLD	2	61	61
67000001	Osceola	Sylvan	18N 07W	30	66 HOSHLD	5	60	60
67000000	Osceola	Orient	17N 07W	18	69 HOSHLD	4	64	64
67000000	Osceola	Evert	17N 08W	17	71 HOSHLD	2	68	67
67000001	Osceola	Cedar	18N 09W	14	73 HOSHLD	2	67	67
67000002	Osceola	Hartwick	19N 08W	5	75 HOSHLD	5	70	70



All\_area\_Wells

67000000	Osceola	Hersey	17N 09W	30	76 HOSHLD	2	72	72
67000002	Osceola	Hartwick	19N 08W	3	77 HOSHLD	3	0	72
67000000	Osceola	Evert	17N 08W	21	79 HOSHLD	2	75	75
67000000	Osceola	Evert	17N 08W	10	80 HOSHLD	2	76	76
67000001	Osceola	Cedar	18N 09W	30	80 HOSHLD	2	76	76
67000000	Osceola	Evert	17N 08W	35	86 HOSHLD	2	0	82
67000000	Osceola	Hersey	17N 09W	8	90 HOSHLD	4	82	82
67000002	Osceola	Rose Lake	19N 09W	11	90 HOSHLD	2	0	0
67000002	Osceola	Rose Lake	19N 09W	18	94 HOSHLD	2	90	90
67000002	Osceola	Rose Lake	19N 09W	12	100 HOSHLD	4	0	95
67000001	Osceola	Sylvan	18N 07W	29	103 HOSHLD	2	100	99
67000002	Osceola	Rose Lake	19N 09W	19	103 HOSHLD	4	99	99
67000003	Osceola	Hersey	17N 09W	32	110 HOSHLD	5	100	100
67000003	Osceola	Orient	17N 07W	27	110 HOSHLD	5	104	104
67000001	Osceola	Sylvan	18N 07W	30	111 HOSHLD	5	106	105
67000000	Osceola	Evert	17N 08W	3	112 HOSHLD	4	107	107
67000001	Osceola	Osceola	18N 08W	14	112 *U	2	108	108
67000001	Osceola	Cedar	18N 09W	14	117 HOSHLD	5	104	112
67000003	Osceola	Rose Lake	19N 09W	19	120 HOSHLD	5	116	116
67000002	Osceola	Hartwick	19N 08W	18	132 HOSHLD	4	127	127
67000000	Osceola	Orient	17N 07W	16	135 HOSHLD	5	130	130
67000000	Osceola	Orient	17N 07W	5	136 HOSHLD	4	126	126
67000002	Osceola	Middle Bra	19N 07W	34	146 HOSHLD	2	139	138
67000003	Osceola	Evert	17N 08W	35	152 HOSHLD	4	147	147
67000000	Osceola	Hersey	17N 09W	30	40 HOSHLD	2	36	36
67000002	Osceola	Rose Lake	19N 09W	19	40 HOSHLD			0
67000000	Osceola	Evert	17N 08W	7	48 HOSHLD	2	48	44
67000000	Osceola	Evert	17N 08W	3	52 HOSHLD	2	48	48
67000000	Osceola	Evert	17N 08W	4	53 HOSHLD	2	50	49
67000000	Osceola	Hersey	17N 09W	1	56 HOSHLD	2	53	53
67000001	Osceola	Cedar	18N 09W	30	58 HOSHLD	2	54	54
67000000	Osceola	Evert	17N 08W	17	61 HOSHLD	2	58	57
67000001	Osceola	Sylvan	18N 07W	28	62 HOSHLD	2	59	58
67000002	Osceola	Rose Lake	19N 09W	32	66 HOSHLD	2	62	62
67000000	Osceola	Evert	17N 08W	12	72 HOSHLD	2	69	68
67000000	Osceola	Hersey	17N 09W	12	76 HOSHLD	2	72	72
67000003	Osceola	Rose Lake	19N 09W	24	90 HOSHLD	4	86	86
67000000	Osceola	Evert	17N 08W	4	96 HOSHLD	2	92	92
67000002	Osceola	Rose Lake	19N 09W	8	100 HOSHLD	4	96	96
67000002	Osceola	Middle Bra	19N 07W	16	120 HOSHLD	2	116	116
67000003	Osceola	Hersey	17N 09W	30	147 HOSHLD	5	142	142
67000001	Osceola	Osceola	18N 08W	13	158 HOSHLD	2	154	154
67000001	Osceola	Sylvan	18N 07W	26	162 HOSHLD	2	158	58
67000004	Osceola	Cedar	18N 09W	9	57.5 HOSHLD	4	53.5	53.5
67000001	Osceola	Osceola	18N 08W	27	51 HOSHLD	2	48	48
67000001	Osceola	Osceola	18N 08W	34	53 HOSHLD	2	49	49
67000001	Osceola	Cedar	18N 09W	9	55 HOSHLD	2	50	50
67000001	Osceola	Osceola	18N 08W	27	57 HOSHLD	2	54	53
67000002	Osceola	Rose Lake	19N 09W	3	57 HOSHLD	2	53	53
67000001	Osceola	Osceola	18N 08W	27	58 HOSHLD	2	54	54
67000001	Osceola	Osceola	18N 08W	34	62 HOSHLD	2	58	58
67000002	Osceola	Rose Lake	19N 09W	19	63 HOSHLD	2	59	59

All\_area\_Wells

67000000	Osceola	Hersey	17N 09W	11	67 HOSHLD	2	63	63
67000003	Osceola	Cedar	18N 09W	9	86 HOSHLD	5	81	81
67000000	Osceola	Hersey	17N 09W	9	89 HOSHLD	4	85	85
67000002	Osceola	Rose Lake	19N 09W	32	47 HOSHLD	2	43	43
67000000	Osceola	Hersey	17N 09W	23	48 HOSHLD	2	43	43
67000000	Osceola	Hersey	17N 09W	4	50 HOSHLD	2	46	46
67000000	Osceola	Hersey	17N 09W	29	52 HOSHLD	2	48	48
67000000	Osceola	Evert	17N 08W	4	53 HOSHLD	2	50.5	50
67000001	Osceola	Osceola	18N 08W	27	54 HOSHLD	2	51	50
67000000	Osceola	Evert	17N 08W	5	58 HOSHLD	2	55	54
67000000	Osceola	Hersey	17N 09W	23	58 HOSHLD	2	54	54
67000001	Osceola	Cedar	18N 09W	9	58 HOSHLD	2	54	54
67000001	Osceola	Cedar	18N 09W	18	58 HOSHLD	2	54	54
67000000	Osceola	Evert	17N 08W	9	61 HOSHLD	2	58	57
67000000	Osceola	Evert	17N 08W	35	63 HOSHLD	2	59	59
67000000	Osceola	Hersey	17N 09W	9	66 HOSHLD	2	62	62
67000001	Osceola	Osceola	18N 08W	27	70 HOSHLD	2	66	66
67000000	Osceola	Orient	17N 07W	4	73 HOSHLD	2	68	68
67000001	Osceola	Cedar	18N 09W	10	79 HOSHLD	2	75	75
67000002	Osceola	Rose Lake	19N 09W	11	80 HOSHLD	2	75	75
67000000	Osceola	Hersey	17N 09W	1	86 HOSHLD	2	83	82
67000000	Osceola	Evert	17N 08W	35	88 HOSHLD	2	84	84
67000000	Osceola	Hersey	17N 09W	4	106 HOSHLD	2	102	102
67000001	Osceola	Sylvan	18N 07W	27	138 HOSHLD	2	134	134
67000001	Osceola	Cedar	18N 09W	6	150 HOSHLD	2	146	146
67000000	Osceola	Hersey	17N 09W	8	199 *OTH	4	189	128
67000001	Osceola	Osceola	18N 08W	21	51 HOSHLD	2	47	47
67000001	Osceola	Sylvan	18N 07W	31	57 HOSHLD	2	54	53
67000001	Osceola	Osceola	18N 08W	25	63 HOSHLD	2	60	59
67000000	Osceola	Orient	17N 07W	4	66 HOSHLD	2	62	62
67000001	Osceola	Cedar	18N 09W	35	75 HOSHLD	2	72	71
67000002	Osceola	Middle Bra	19N 07W	28	90 HOSHLD	2	83	82
67000001	Osceola	Osceola	18N 08W	34	100 HOSHLD	2	96	96
67000001	Osceola	Cedar	18N 09W	19	52 HOSHLD	2	48	48
67000000	Osceola	Hersey	17N 09W	29	55 HOSHLD	2	51	51
67000000	Osceola	Evert	17N 08W	21	56 HOSHLD	2	53	52
67000000	Osceola	Hersey	17N 09W	11	56 HOSHLD	2	52	52
67000000	Osceola	Hersey	17N 09W	25	56 HOSHLD	2	52	52
67000002	Osceola	Middle Bra	19N 07W	15	57 HOSHLD	2	54	54
67000000	Osceola	Hersey	17N 09W	10	58 HOSHLD	2	54	54
67000002	Osceola	Rose Lake	19N 09W	32	58 HOSHLD	2	54	54
67000000	Osceola	Orient	17N 07W	9	60 HOSHLD	2	57	56
67000000	Osceola	Evert	17N 08W	20	60 HOSHLD	2	54	54
67000001	Osceola	Sylvan	18N 07W	34	62 HOSHLD	2	59	58
67000002	Osceola	Hartwick	19N 08W	18	62 HOSHLD	2	58	58
67000001	Osceola	Osceola	18N 08W	14	64 HOSHLD	4	59	59
67000001	Osceola	Osceola	18N 08W	23	64 HOSHLD	4	60	60
67000002	Osceola	Middle Bra	19N 07W	33	64 HOSHLD	2	60	60
67000002	Osceola	Rose Lake	19N 09W	4	66 HOSHLD	2	62	62
67000002	Osceola	Rose Lake	19N 09W	11	66 HOSHLD	2	63	63
67000002	Osceola	Rose Lake	19N 09W	32	66 HOSHLD	2	0	62
67000000	Osceola	Hersey	17N 09W	30	69 HOSHLD	2	65	65

All\_area\_Wells

67000002	Osceola	Hartwick	19N 08W	13	69 HOSHLD	4	6.4	64
67000000	Osceola	Hersey	17N 09W	4	70 HOSHLD	4	66	66
67000002	Osceola	Rose Lake	19N 09W	20	70 HOSHLD	4	65	65
67000002	Osceola	Rose Lake	19N 09W	20	70 HOSHLD	4	65	65
67000000	Osceola	Ewart	17N 08W	9	73 HOSHLD	4	68	68
67000000	Osceola	Ewart	17N 08W	17	74 HOSHLD	2	70	70
67000001	Osceola	Osceola	18N 08W	33	75 HOSHLD	2	71	71
67000001	Osceola	Cedar	18N 09W	35	75 HOSHLD	2	72	71
67000002	Osceola	Hartwick	19N 08W	13	77 HOSHLD			72
67000000	Osceola	Ewart	17N 08W	3	80 HOSHLD	2	76	76
67000001	Osceola	Sylvan	18N 07W	28	82 IRRI	4	78	77
67000000	Osceola	Ewart	17N 08W	35	83 HOSHLD	4	78	78
67000000	Osceola	Ewart	17N 08W	10	84 HOSHLD	2	81	80
67000002	Osceola	Middle Bra	19N 07W	27	84 HOSHLD	2	80	80
67000002	Osceola	Hartwick	19N 08W	18	84 HOSHLD	2	80	80
67000000	Osceola	Ewart	17N 08W	35	86 HOSHLD	2	82	82
67000000	Osceola	Hersey	17N 09W	15	89 HOSHLD	4	84	84
67000001	Osceola	Osceola	18N 08W	22	90 HOSHLD	4	85	85
67000002	Osceola	Middle Bra	19N 07W	19	90 HOSHLD	2	0	0
67000002	Osceola	Rose Lake	19N 09W	11	90 HOSHLD			86
67000003	Osceola	Osceola	18N 08W	30	90 HOSHLD	4	85	85
67000003	Osceola	Osceola	18N 08W	30	90 HOSHLD	4	85	85
67000000	Osceola	Ewart	17N 08W	35	92 HOSHLD	2	88	88
67000001	Osceola	Osceola	18N 08W	35	92 HOSHLD	2	88	88
67000001	Osceola	Cedar	18N 09W	14	92 HOSHLD	2	88	9
67000001	Osceola	Osceola	18N 08W	34	95 HOSHLD	2	91	91
67000001	Osceola	Osceola	18N 08W	31	97 HOSHLD	2	94	93
67000001	Osceola	Osceola	18N 08W	34	97 HOSHLD	2	93	93
67000000	Osceola	Ewart	17N 08W	35	98 HOSHLD	4	93	43
67000001	Osceola	Sylvan	18N 07W	30	98 HOSHLD	4	94	94
67000001	Osceola	Osceola	18N 08W	34	98 HOSHLD	2	94	94
67000002	Osceola	Rose Lake	19N 09W	20	99 HOSHLD	2	95	95
67000001	Osceola	Osceola	18N 08W	34	100 HOSHLD	2	96	96
67000001	Osceola	Osceola	18N 08W	34	100 HOSHLD	2	96	96
67000000	Osceola	Hersey	17N 09W	32	102 HOSHLD	2	98	98
67000001	Osceola	Osceola	18N 08W	19	102 HOSHLD	2	98	98
67000000	Osceola	Ewart	17N 08W	35	107 HOSHLD	4	102	102
67000000	Osceola	Ewart	17N 08W	13	108 HOSHLD	2	105	104
67000001	Osceola	Sylvan	18N 07W	33	110 HOSHLD	5	0	0
67000001	Osceola	Osceola	18N 08W	21	110 HOSHLD	4	105	105
67000001	Osceola	Sylvan	18N 07W	3	114 HOSHLD	2	107	106
67000001	Osceola	Osceola	18N 08W	35	115 HOSHLD	2	111	111
67000001	Osceola	Cedar	18N 09W	14	118 HOSHLD	5	110	110
67000002	Osceola	Middle Bra	19N 07W	22	118 HOSHLD	4	0	0
67000003	Osceola	Hartwick	19N 08W	3	120 HOSHLD	5	120	110
67000001	Osceola	Osceola	18N 08W	1	128 HOSHLD	2	124	124
67000002	Osceola	Rose Lake	19N 09W	4	130 HOSHLD			126
67000001	Osceola	Cedar	18N 09W	9	99.8 HOSHLD	4	95.8	95.6
67000000	Osceola	Hersey	17N 09W	32	63 HOSHLD	2	59	59
67000001	Osceola	Osceola	18N 08W	27	69 HOSHLD	2	66	65
67000000	Osceola	Ewart	17N 08W	35	88 HOSHLD	4	84	84
67000002	Osceola	Rose Lake	19N 09W	1	58 HOSHLD	2	54	54

All\_area\_Wells

67000000	Osceola	Orient	17N 07W	3	60 HOSHLD	4	52	52
67000000	Osceola	Hersey	17N 09W	29	60 HOSHLD	2	54	54
67000002	Osceola	Rose Lake	19N 09W	5	60 *U			56
67000002	Osceola	Rose Lake	19N 09W	32	63 HOSHLD	2	58	59
67000002	Osceola	Rose Lake	19N 09W	29	80 HOSHLD	2	76	76
67000000	Osceola	Orient	17N 07W	18	111 HOSHLD	4	106	106
67000003	Osceola	Rose Lake	19N 09W	32	137 HOSHLD	5	130	130
67000000	Osceola	Evert	17N 08W	21	174 HOSHLD	2	170	170
67000002	Osceola	Rose Lake	19N 09W	32	60 HOSHLD	2	56	56
67000002	Osceola	Middle Bra	19N 07W	22	62 HOSHLD	2	59	58
67000002	Osceola	Rose Lake	19N 09W	4	62 HOSHLD	2	58	58
67000001	Osceola	Cedar	18N 09W	5	63 HOSHLD	2	59	59
67000001	Osceola	Osceola	18N 08W	27	68 HOSHLD	4	63	63
67000000	Osceola	Orient	17N 07W	17	138 HOSHLD	2	135	134
67000002	Osceola	Middle Bra	19N 07W	21	148 HOSHLD	5	140	140
67000001	Osceola	Cedar	18N 09W	9	164 HOSHLD	4	0	160
67000001	Osceola	Cedar	18N 09W	29	56 HOSHLD	2	52	52
67000000	Osceola	Hersey	17N 09W	29	58 HOSHLD	2	54	54
67000001	Osceola	Osceola	18N 08W	34	60 HOSHLD	2	56	56
67000003	Osceola	Hersey	17N 09W	30	125 *U	5	120	121
67000000	Osceola	Hersey	17N 09W	6	60 HOSHLD	2	56	56
67000000	Osceola	Hersey	17N 09W	7	60 HOSHLD	2	56	56
67000002	Osceola	Rose Lake	19N 09W	32	60 HOSHLD	2	56	56
67000000	Osceola	Evert	17N 08W	16	70 HOSHLD	2	67	66
67000000	Osceola	Evert	17N 08W	23	70 HOSHLD	2	66	65
67000000	Osceola	Evert	17N 08W	27	70 HOSHLD	2	66	66
67000001	Osceola	Osceola	18N 08W	22	70 HOSHLD	2	66	66
67000002	Osceola	Middle Bra	19N 07W	16	72 HOSHLD	4	0	0
67000000	Osceola	Evert	17N 08W	10	75 HOSHLD	2	71	71
67000000	Osceola	Hersey	17N 09W	16	75 HOSHLD	4	70	70
67000001	Osceola	Osceola	18N 08W	15	75 HOSHLD	2	71	71
67000002	Osceola	Rose Lake	19N 09W	9	75 HOSHLD	2	71	71
67000002	Osceola	Rose Lake	19N 09W	11	76 HOSHLD	5	0	0
67000000	Osceola	Hersey	17N 09W	12	80 HOSHLD	2	76	76
67000002	Osceola	Rose Lake	19N 09W	10	81 HOSHLD	4	78	78
67000000	Osceola	Evert	17N 08W	20	84 HOSHLD	4	80	80
67000000	Osceola	Evert	17N 08W	25	89 HOSHLD	2	85	85
67000000	Osceola	Hersey	17N 09W	11	89 HOSHLD	4	85	85
67000000	Osceola	Evert	17N 08W	1	92 HOSHLD	4	88	87
67000002	Osceola	Rose Lake	19N 09W	32	92 HOSHLD	2	88	88
67000000	Osceola	Evert	17N 08W	24	94 HOSHLD	2	89.4	90
67000002	Osceola	Rose Lake	19N 09W	19	94 HOSHLD	2	90	90
67000000	Osceola	Orient	17N 07W	7	95 HOSHLD	2	92	91
67000002	Osceola	Rose Lake	19N 09W	9	95 HOSHLD	2	0	0
67000000	Osceola	Hersey	17N 09W	1	98 *OTH	4	94	93
67000003	Osceola	Evert	17N 08W	35	98 HOSHLD	5	93	93
67000002	Osceola	Rose Lake	19N 09W	9	100 HOSHLD	2	96	96
67000002	Osceola	Hartwick	19N 08W	9	128 HOSHLD	4	123	123
67000001	Osceola	Cedar	18N 09W	10	132 HOSHLD	4	128	128
67000002	Osceola	Middle Bra	19N 07W	1	151 HOSHLD	2	147	147
67000000	Osceola	Orient	17N 07W	5	194 HOSHLD	2	190	190
67000001	Osceola	Sylvan	18N 07W	31	226 HOSHLD	5	220	220

All\_area\_Wells

670000027	Osceola	Rose Lake 19N 09W	30	56 HOSHLD	2	52	52
670000026	Osceola	Rose Lake 19N 09W	9	57 HOSHLD	2	57	54
670000000	Osceola	Evert 17N 08W	21	58 HOSHLD	2	55	54
670000006	Osceola	Hersey 17N 09W	28	58 HOSHLD	2	54	54
670000024	Osceola	Rose Lake 19N 09W	4	65 HOSHLD	2	61	61
670000000	Osceola	Evert 17N 08W	9	66 HOSHLD	2	63	62
670000008	Osceola	Hersey 17N 09W	11	69 HOSHLD	2	64	65
670000000	Osceola	Evert 17N 08W	28	72 HOSHLD	4	68	68
670000017	Osceola	Osceola 18N 08W	36	80 HOSHLD	2	76	76
670000018	Osceola	Cedar 18N 09W	16	80 HOSHLD	2	76	76
670000000	Osceola	Hersey 17N 09W	9	91 HOSHLD	4	89	85
670000000	Osceola	Evert 17N 08W	28	58 HOSHLD	2	53	54
670000024	Osceola	Hartwick 19N 08W	26	70 HOSHLD	2	66	66
670000021	Osceola	Hartwick 19N 08W	2	52 *U	2	48	48
670000018	Osceola	Osceola 18N 08W	21	57 HOSHLD	2	0	53
670000000	Osceola	Hersey 17N 09W	5	80 *U	2	76	76
670000016	Osceola	Osceola 18N 08W	30	80 HOSHLD	2	76	76
670000022	Osceola	Middle Bra 19N 07W	18	108 HOSHLD	2	104	104
670000000	Osceola	Orient 17N 07W	18	122 HOSHLD	2	119	118
670000026	Osceola	Rose Lake 19N 09W	8	145 HOSHLD	5	140	140
670000022	Osceola	Middle Bra 19N 07W	7	190 HOSHLD	4	185	185
670000006	Osceola	Hersey 17N 09W	30	68 HOSHLD	4	64	64
670000018	Osceola	Cedar 18N 09W	10	113 HOSHLD	2	109	109
670000021	Osceola	Hartwick 19N 08W	6	59 HOSHLD	2	55	55
670000000	Osceola	Hersey 17N 09W	10	68 HOSHLD	2	64	64
670000021	Osceola	Hartwick 19N 08W	8	68 HOSHLD	2	65	64
670000003	Osceola	Rose Lake 19N 09W	9	74 HOSHLD	4	69	70
670000017	Osceola	Cedar 18N 09W	8	75 HOSHLD	2	71	71
670000024	Osceola	Rose Lake 19N 09W	4	75 HOSHLD	2	71	71
670000000	Osceola	Evert 17N 08W	34	76 HOSHLD	2	72	72
670000026	Osceola	Rose Lake 19N 09W	18	77 HOSHLD	4	0	72
670000017	Osceola	Cedar 18N 09W	5	80 HOSHLD	2	76	76
670000022	Osceola	Middle Bra 19N 07W	16	80 *U	2	80	75
670000000	Osceola	Hersey 17N 09W	33	81 HOSHLD	4	77	77
670000018	Osceola	Cedar 18N 09W	14	81 HOSHLD	4	76	76
670000014	Osceola	Sylvan 18N 07W	32	83 HOSHLD	4	78	78
670000018	Osceola	Osceola 18N 08W	21	83 HOSHLD	2	80	79
670000000	Osceola	Evert 17N 08W	7	84 HOSHLD	4	79	79
670000028	Osceola	Rose Lake 19N 09W	5	86 HOSHLD	2	82	82
670000021	Osceola	Middle Bra 19N 07W	28	93 HOSHLD	2	90	90
670000022	Osceola	Middle Bra 19N 07W	22	94 HOSHLD	2	0	90
670000016	Osceola	Osceola 18N 08W	28	95 HOSHLD	2	91	91
670000017	Osceola	Osceola 18N 08W	34	95 HOSHLD	4	91	91
670000018	Osceola	Cedar 18N 09W	14	98 HOSHLD	2	94	94
670000003	Osceola	Evert 17N 08W	35	98 HOSHLD	5	93	93
670000016	Osceola	Osceola 18N 08W	27	100 HOSHLD			0
670000004	Osceola	Evert 17N 08W	33	100 HEATP	4	95	95
670000004	Osceola	Evert 17N 08W	33	100 HOSHLD	4	95	95
670000017	Osceola	Cedar 18N 09W	5	105 TY3PU	4	93	101
670000018	Osceola	Cedar 18N 09W	27	106 HOSHLD	2	102	102
670000016	Osceola	Osceola 18N 08W	29	108 HOSHLD	4	103	103
670000018	Osceola	Cedar 18N 09W	36	110 HOSHLD	5	104	104

All\_area\_Wells

67000002	Osceola	Hartwick	19N 08W	10	110 HEATP	4	105	105
67000001	Osceola	Cedar	18N 09W	6	111 HOSHLD	2	107	7
67000000	Osceola	Orient	17N 07W	18	118 HOSHLD	2	115	114
67000001	Osceola	Sylvan	18N 07W	31	119 HOSHLD	2	0	0
67000002	Osceola	Rose Lake	19N 09W	4	120 HOSHLD	5	120	116
67000000	Osceola	Orient	17N 07W	18	122 HOSHLD	2	119	118
67000000	Osceola	Hersey	17N 09W	6	125 *OTH	4	115	115
67000000	Osceola	Orient	17N 07W	18	130 HOSHLD	2	123	122
67000002	Osceola	Middle Bra	19N 07W	5	130 HOSHLD	2	0	126
67000000	Osceola	Orient	17N 07W	18	134 HOSHLD	2	130	130
67000003	Osceola	Sylvan	18N 07W	33	137 HOSHLD	5	129	129
67000002	Osceola	Rose Lake	19N 09W	18	138 HOSHLD	4	0	0
67000000	Osceola	Orient	17N 07W	32	148 HOSHLD	4	143	143
67000002	Osceola	Middle Bra	19N 07W	5	172 HOSHLD	4	0	0
67000001	Osceola	Osceola	18N 08W	9	186 HOSHLD	2	183	182
67000002	Osceola	Middle Bra	19N 07W	1	186 HOSHLD	2	180	182
67000000	Osceola	Ewart	17N 08W	3	192 HOSHLD	2	188	108
67000001	Osceola	Cedar	18N 09W	32	63 HOSHLD	2	59	59
67000000	Osceola	Ewart	17N 08W	15	67 HOSHLD	4	63	63
67000002	Osceola	Rose Lake	19N 09W	24	67 HOSHLD	2	64	63
67000000	Osceola	Hersey	17N 09W	1	80 HOSHLD	2	74	76
67000000	Osceola	Orient	17N 07W	20	87 HOSHLD	2	84	83
67000002	Osceola	Rose Lake	19N 09W	29	91 HOSHLD	2	87	87
67000002	Osceola	Rose Lake	19N 09W	7	94 HOSHLD	2	90	90
67000000	Osceola	Orient	17N 07W	32	99 HOSHLD			95
67000002	Osceola	Middle Bra	19N 07W	17	107 HOSHLD	2	109	104
67000003	Osceola	Osceola	18N 08W	20	122 TESTW	8	82	82
67000000	Osceola	Ewart	17N 08W	36	68 HOSHLD	2	64	64
67000000	Osceola	Hersey	17N 09W	3	78 HOSHLD	2	74	74
67000000	Osceola	Ewart	17N 08W	13	83 HOSHLD	2	79	79
67000001	Osceola	Cedar	18N 09W	6	83 HOSHLD	2	79	79
67000002	Osceola	Hartwick	19N 08W	17	88 HOSHLD	2	84	84
67000002	Osceola	Hartwick	19N 08W	18	103 HOSHLD	2	98	99
67000001	Osceola	Cedar	18N 09W	20	68 HOSHLD	4	64	64
67000000	Osceola	Ewart	17N 08W	17	81 HOSHLD	2	78	77
67000000	Osceola	Hersey	17N 09W	31	81 HOSHLD	2	77	77
67000001	Osceola	Cedar	18N 09W	10	91 *OTH	4	86	86
67000002	Osceola	Rose Lake	19N 09W	5	93 HOSHLD	5	88	88
67000000	Osceola	Hersey	17N 09W	27	95 HOSHLD	2	90	91
67000002	Osceola	Rose Lake	19N 09W	9	101 HOSHLD	2	97	97
67000002	Osceola	Middle Bra	19N 07W	6	150 HOSHLD	2	146	146
67000002	Osceola	Rose Lake	19N 09W	19	170 HOSHLD	2	166	166
67000000	Osceola	Hersey	17N 09W	7	71 HOSHLD	2	67	67
67000003	Osceola	Rose Lake	19N 09W	20	85 HOSHLD	5	80	80
67000002	Osceola	Rose Lake	19N 09W	10	86 HOSHLD	2	82	82
67000000	Osceola	Hersey	17N 09W	22	90 *U	4	85	85
67000002	Osceola	Rose Lake	19N 09W	20	91 HOSHLD	2	87	87
67000002	Osceola	Rose Lake	19N 09W	11	92 HOSHLD	2	88	88
67000003	Osceola	Rose Lake	19N 09W	3	92 HOSHLD	4	88	88
67000001	Osceola	Osceola	18N 08W	32	95 HOSHLD	2	92	91
67000002	Osceola	Rose Lake	19N 09W	10	98 HOSHLD	4	93	93
67000000	Osceola	Hersey	17N 09W	11	106 HOSHLD	2	102	102

All\_area\_Wells

67000002	Osceola	Middle Bra 19N 07W	27	112 HOSHLD	2	109	109
67000002	Osceola	Rose Lake 19N 09W	4	114 HOSHLD	4	108	109
67000002	Osceola	Hartwick 19N 08W	11	120 HOSHLD	4	120	116
67000000	Osceola	Evert 17N 08W	35	130 HOSHLD	2	0	126
67000002	Osceola	Rose Lake 19N 09W	9	130 HOSHLD	4	0	125
67000002	Osceola	Rose Lake 19N 09W	4	131 HOSHLD	4	126	127
67000000	Osceola	Evert 17N 08W	3	148 HOSHLD	2	148	138
67000002	Osceola	Rose Lake 19N 09W	29	72 HOSHLD	2	68	68
67000000	Osceola	Hersey 17N 09W	5	76 HOSHLD	2	72	72
67000000	Osceola	Hersey 17N 09W	11	76 HOSHLD	2	74	72
67000001	Osceola	Cedar 18N 09W	6	81 HOSHLD	2	77	77
67000002	Osceola	Rose Lake 19N 09W	9	86 HOSHLD	2	82	82
67000002	Osceola	Middle Bra 19N 07W	20	94 HOSHLD	2	90	90
67000002	Osceola	Hartwick 19N 08W	7	69 HOSHLD	2	65	65
67000000	Osceola	Evert 17N 08W	29	71 HOSHLD	2	67	67
67000002	Osceola	Rose Lake 19N 09W	10	81 HOSHLD	2	77	77
67000001	Osceola	Cedar 18N 09W	10	85 HOSHLD	2	81	81
67000002	Osceola	Rose Lake 19N 09W	5	89 HOSHLD	2	85	85
67000002	Osceola	Rose Lake 19N 09W	4	91 HOSHLD	2	87	87
67000002	Osceola	Rose Lake 19N 09W	29	99 HOSHLD	2	95	95
67000002	Osceola	Hartwick 19N 08W	20	138 HOSHLD	2	135	134
67000001	Osceola	Cedar 18N 09W	20	80.5 HOSHLD	2	76.5	76.5
67000002	Osceola	Rose Lake 19N 09W	4	86 HOSHLD	2	82	82
67000000	Osceola	Evert 17N 08W	10	94 HOSHLD	2	90	90
67000002	Osceola	Rose Lake 19N 09W	29	98 HOSHLD	4	94	94
67000002	Osceola	Rose Lake 19N 09W	5	122 HOSHLD	2	118	118
67000003	Osceola	Rose Lake 19N 09W	11	194 *U	4	190	190
67000002	Osceola	Rose Lake 19N 09W	29	64 HOSHLD	2	60	60
67000002	Osceola	Rose Lake 19N 09W	4	83 HOSHLD	2	79	79
67000000	Osceola	Orient 17N 07W	20	84 HOSHLD	2	78	80
67000000	Osceola	Orient 17N 07W	18	129 HOSHLD	2	126	125
67000000	Osceola	Hersey 17N 09W	10	70 HOSHLD	2	66	66
67000000	Osceola	Hersey 17N 09W	29	72 HOSHLD	2	68	68
67000001	Osceola	Osceola 18N 08W	29	75 HOSHLD	2	71	71
67000001	Osceola	Cedar 18N 09W	19	75 HOSHLD	2	71	71
67000002	Osceola	Rose Lake 19N 09W	5	75 HOSHLD	2	72	72
67000002	Osceola	Rose Lake 19N 09W	24	76 HOSHLD	2	73	72
67000002	Osceola	Rose Lake 19N 09W	29	76 HOSHLD	2	72	72
67000001	Osceola	Osceola 18N 08W	29	77 HOSHLD	2	73	73
67000002	Osceola	Middle Bra 19N 07W	21	78 HOSHLD	4	0	72
67000000	Osceola	Hersey 17N 09W	29	79 HOSHLD	2	75	75
67000001	Osceola	Osceola 18N 08W	21	80 HOSHLD	2	76	76
67000002	Osceola	Rose Lake 19N 09W	5	80 HOSHLD	2	76	76
67000002	Osceola	Rose Lake 19N 09W	4	82 HOSHLD	2	78	78
67000000	Osceola	Orient 17N 07W	17	86 HOSHLD	2	82	81
67000000	Osceola	Evert 17N 08W	16	89 HOSHLD	4	84	84
67000000	Osceola	Evert 17N 08W	13	90 HOSHLD	2	90	86
67000002	Osceola	Hartwick 19N 08W	4	90 HOSHLD	2	0	0
67000002	Osceola	Rose Lake 19N 09W	5	90 HOSHLD	2	86	86
67000003	Osceola	Osceola 18N 08W	19	90 HOSHLD	4	85	85
67000003	Osceola	Osceola 18N 08W	19	90 HOSHLD	4	85	85
67000000	Osceola	Evert 17N 08W	26	91 HOSHLD	2	89	88

All\_area\_Wells

67000002	Osceola	Hartwick	19N 08W	26	92 HOSHLD	2	89	88
67000000	Osceola	Orient	17N 07W	20	94 HOSHLD	2	90	90
67000002	Osceola	Rose Lake	19N 09W	9	95 HOSHLD	4	90	90
67000000	Osceola	Hersey	17N 09W	10	97 HOSHLD	2	93	93
67000002	Osceola	Middle Bra	19N 07W	21	98 HOSHLD			94
67000003	Osceola	Hersey	17N 09W	6	98 HOSHLD	5	88	88
67000000	Osceola	Orient	17N 07W	8	99 HOSHLD	2	95	95
67000001	Osceola	Cedar	18N 09W	11	100 HOSHLD	4	42	95
67000001	Osceola	Cedar	18N 09W	11	100 HOSHLD	4	95	95
67000002	Osceola	Rose Lake	19N 09W	31	100 HOSHLD	2	96	96
67000001	Osceola	Osceola	18N 08W	23	102 HOSHLD	2	98	98
67000001	Osceola	Cedar	18N 09W	10	112 HOSHLD	2	108	108
67000001	Osceola	Osceola	18N 08W	21	118 HOSHLD	2	114	114
67000002	Osceola	Rose Lake	19N 09W	13	127 *U			0
67000002	Osceola	Rose Lake	19N 09W	17	130 HOSHLD			125
67000000	Osceola	Ewart	17N 08W	21	133 HOSHLD	4	128	128
67000000	Osceola	Orient	17N 07W	18	135 HOSHLD	2	132	131
67000000	Osceola	Orient	17N 07W	8	136 HOSHLD	2	131	131
67000002	Osceola	Rose Lake	19N 09W	19	146 HOSHLD	4	141	141
67000002	Osceola	Hartwick	19N 08W	9	154 IRR1	4	149	149
67000000	Osceola	Orient	17N 07W	18	157 HOSHLD	2	153	153
67000002	Osceola	Middle Bra	19N 07W	6	162 HOSHLD	2	158	158
67000002	Osceola	Rose Lake	19N 09W	19	163 HOSHLD	4	163	159
67000001	Osceola	Cedar	18N 09W	14	170 HOSHLD	4	165	165
67000002	Osceola	Middle Bra	19N 07W	7	170 HOSHLD	2	170	0
67000003	Osceola	Rose Lake	19N 09W	24	170 HOSHLD	5	170	160
67000000	Osceola	Ewart	17N 08W	13	175 HOSHLD	4	170	170
67000001	Osceola	Osceola	18N 08W	2	175 *U	2	0	171
67000002	Osceola	Hartwick	19N 08W	21	182 HOSHLD	5	176	176
67000001	Osceola	Osceola	18N 08W	2	185 HOSHLD	5	0	0
67000002	Osceola	Hartwick	19N 08W	21	185 HOSHLD	4	180	180
67000000	Osceola	Orient	17N 07W	9	190 HOSHLD	5	180	180
67000002	Osceola	Hartwick	19N 08W	34	192 HOSHLD	4	0	187
67000002	Osceola	Hartwick	19N 08W	21	232 HOSHLD	4	227	227
67000001	Osceola	Osceola	18N 08W	15	82 HOSHLD	4	74	73
67000002	Osceola	Rose Lake	19N 09W	20	96 HOSHLD	4	86	86
67000000	Osceola	Ewart	17N 08W	22	106 HOSHLD	2	101	102
67000001	Osceola	Cedar	18N 09W	8	121 HOSHLD	2	117	117
67000001	Osceola	Cedar	18N 09W	10	81 HOSHLD	2	77	77
67000001	Osceola	Cedar	18N 09W	10	81 HOSHLD	2	77	77
67000001	Osceola	Cedar	18N 09W	31	82 HOSHLD	2	78	78
67000002	Osceola	Rose Lake	19N 09W	31	82 HOSHLD	2	78	78
67000002	Osceola	Rose Lake	19N 09W	20	92 HOSHLD	2	88	88
67000002	Osceola	Rose Lake	19N 09W	31	93 HOSHLD	2	89	89
67000000	Osceola	Hersey	17N 09W	4	95 HOSHLD	2	91	91
67000001	Osceola	Cedar	18N 09W	14	106 HOSHLD	5	100	100
67000002	Osceola	Middle Bra	19N 07W	8	116 *OTH	4	112	112
67000001	Osceola	Cedar	18N 09W	22	125 HOSHLD	2	121	121
67000001	Osceola	Osceola	18N 08W	9	133 HOSHLD	2	129	129
67000001	Osceola	Osceola	18N 08W	32	85 HOSHLD	2	18	81
67000001	Osceola	Osceola	18N 08W	30	86 HOSHLD	5	80	80
67000000	Osceola	Ewart	17N 08W	25	93 HOSHLD	2	89	87



All\_area\_Wells

67000002	Osceola	Middle Bra 19N 07W	21	105 HOSHLD	2	101	101
67000002	Osceola	Rose Lake 19N 09W	3	108 HOSHLD	2	104	104
67000002	Osceola	Middle Bra 19N 07W	8	181 HOSHLD	4	177	177
67000002	Osceola	Rose Lake 19N 09W	5	91 HOSHLD	2	87	87
67000001	Osceola	Osceola 18N 08W	22	94 HOSHLD	2	90	90
67000002	Osceola	Rose Lake 19N 09W	5	100 HOSHLD	2	96	96
67000002	Osceola	Rose Lake 19N 09W	5	76 HOSHLD	2	72	72
67000001	Osceola	Cedar 18N 09W	9	80 HOSHLD	2	76	76
67000000	Osceola	Evert 17N 08W	13	82 HOSHLD	2	78	78
67000000	Osceola	Evert 17N 08W	10	83 HOSHLD	4	79	79
67000000	Osceola	Hersey 17N 09W	10	85 HOSHLD	2	81	81
67000001	Osceola	Sylvan 18N 07W	6	85 HOSHLD	5	80	80
67000002	Osceola	Rose Lake 19N 09W	31	85 HOSHLD	2	81	81
67000001	Osceola	Osceola 18N 08W	32	90 HOSHLD	2	86	86
67000000	Osceola	Evert 17N 08W	35	95 HOSHLD	4	40	90
67000002	Osceola	Hartwick 19N 08W	23	95 HOSHLD	4	90	91
67000002	Osceola	Middle Bra 19N 07W	27	98 HOSHLD	4	98	93
67000000	Osceola	Evert 17N 08W	28	100 HOSHLD	2	96	96
67000000	Osceola	Hersey 17N 09W	3	100 HOSHLD	2	94	96
67000001	Osceola	Cedar 18N 09W	19	100 HOSHLD	2	96	96
67000002	Osceola	Hartwick 19N 08W	21	111 HOSHLD	2	109	107
67000004	Osceola	Evert 17N 08W	32	111 HOSHLD	4	106	106
67000003	Osceola	Rose Lake 19N 09W	8	120 HOSHLD	5	110	110
67000000	Osceola	Hersey 17N 09W	14	126 HOSHLD	5	118	118
67000000	Osceola	Orient 17N 07W	18	135 HOSHLD	2	130	130
67000002	Osceola	Rose Lake 19N 09W	4	150 HOSHLD	4	136	136
67000000	Osceola	Orient 17N 07W	18	154 *OTH	2	151	150
67000002	Osceola	Hartwick 19N 08W	21	164 HOSHLD	2	160	160
67000000	Osceola	Orient 17N 07W	17	175 HOSHLD	4	75	175
67000002	Osceola	Rose Lake 19N 09W	8	200 HOSHLD			196
67000001	Osceola	Cedar 18N 09W	10	76 HOSHLD	2	72	72
67000000	Osceola	Hersey 17N 09W	11	81 HOSHLD	2	77	77
67000002	Osceola	Rose Lake 19N 09W	10	106 HOSHLD	2	102	102
67000001	Osceola	Cedar 18N 09W	9	78 HOSHLD	2	72	72
67000001	Osceola	Cedar 18N 09W	28	83 HOSHLD	2	79	79
67000002	Osceola	Rose Lake 19N 09W	32	97 HOSHLD	2	93	93
67000002	Osceola	Rose Lake 19N 09W	3	115 HOSHLD	2	111	111
67000002	Osceola	Rose Lake 19N 09W	18	115 HOSHLD	2	111	111
67000002	Osceola	Rose Lake 19N 09W	4	152 HOSHLD	4	148	148
67000001	Osceola	Osceola 18N 08W	16	72 HOSHLD	2	68	68
67000002	Osceola	Middle Bra 19N 07W	27	86 HOSHLD	2	82	82
67000001	Osceola	Osceola 18N 08W	30	98 HOSHLD	2	94	94
67000001	Osceola	Osceola 18N 08W	29	100 HOSHLD	2	76	96
67000002	Osceola	Hartwick 19N 08W	8	100 HOSHLD	4	96	96
67000002	Osceola	Rose Lake 19N 09W	3	100 HOSHLD	2	96	96
67000002	Osceola	Rose Lake 19N 09W	5	100 HOSHLD	2	96	96
67000002	Osceola	Rose Lake 19N 09W	9	143 HOSHLD	5	136	138
67000002	Osceola	Hartwick 19N 08W	21	157 HOSHLD	2	154	153
67000002	Osceola	Hartwick 19N 08W	21	175 HOSHLD	2	172	172
67000001	Osceola	Cedar 18N 09W	28	81 HOSHLD	2	77	77
67000000	Osceola	Evert 17N 08W	8	85 HOSHLD	2	82	81
67000002	Osceola	Rose Lake 19N 09W	5	88 HOSHLD	2	84	84

All\_area\_Wells

67000000	Osceola	Orient	17N 07W	18	89 HOSHLD	2	85	85
67000001	Osceola	Cedar	18N 09W	8	94 HOSHLD	2	90	90
67000002	Osceola	Hartwick	19N 08W	21	100 HOSHLD	2	96	96
67000000	Osceola	Orient	17N 07W	18	120 HOSHLD	2	116	116
67000000	Osceola	Ewart	17N 08W	31	133 HOSHLD	4	129	129
67000002	Osceola	Rose Lake	19N 09W	32	80 HOSHLD	2	76	76
67000000	Osceola	Ewart	17N 08W	28	84 HOSHLD	2	80	80
67000000	Osceola	Hersey	17N 09W	24	84 HOSHLD	2	80	80
67000001	Osceola	Cedar	18N 09W	5	86 HOSHLD	2	82	82
67000002	Osceola	Rose Lake	19N 09W	9	87 HOSHLD	4	82	0
67000002	Osceola	Rose Lake	19N 09W	20	89 HOSHLD	4	84	84
67000000	Osceola	Hersey	17N 09W	10	90 HOSHLD	2	86	86
67000000	Osceola	Hersey	17N 09W	11	90 HOSHLD	2	86	86
67000000	Osceola	Hersey	17N 09W	14	93 HOSHLD	2	90	89
67000002	Osceola	Hartwick	19N 08W	19	93 HOSHLD	2	90	89
67000002	Osceola	Hartwick	19N 08W	19	93 HOSHLD	2	90	89
67000000	Osceola	Ewart	17N 08W	14	94 HOSHLD	2	91	90
67000000	Osceola	Ewart	17N 08W	26	94 HOSHLD	5	91	91
67000002	Osceola	Hartwick	19N 08W	1	94 HOSHLD	2	91	91
67000002	Osceola	Rose Lake	19N 09W	21	94 HOSHLD	2	90	90
67000001	Osceola	Cedar	18N 09W	20	95 HOSHLD	2	91	91
67000001	Osceola	Cedar	18N 09W	28	95 HOSHLD	2	91	91
67000002	Osceola	Hartwick	19N 08W	26	95 HOSHLD	2	91	91
67000002	Osceola	Rose Lake	19N 09W	9	95 HOSHLD	4	90	0
67000002	Osceola	Rose Lake	19N 09W	20	95 HOSHLD	4	85	85
67000002	Osceola	Rose Lake	19N 09W	6	100 HOSHLD	2	96	96
67000002	Osceola	Rose Lake	19N 09W	9	100 HOSHLD	5	0	0
67000002	Osceola	Hartwick	19N 08W	19	104 HOSHLD	2	100	100
67000002	Osceola	Rose Lake	19N 09W	5	104 HOSHLD	2	100	100
67000002	Osceola	Rose Lake	19N 09W	12	109 HOSHLD	4	0	0
67000001	Osceola	Osceola	18N 08W	21	110 HOSHLD	4	105	105
67000002	Osceola	Rose Lake	19N 09W	5	110 HOSHLD	2	0	0
67000002	Osceola	Rose Lake	19N 09W	5	110 *OTH	2	0	0
67000000	Osceola	Ewart	17N 08W	9	112 HOSHLD	4	107	107
67000001	Osceola	Osceola	18N 08W	21	115 *OTH	2	111	111
67000000	Osceola	Ewart	17N 08W	35	117 HOSHLD	2	113	113
67000002	Osceola	Hartwick	19N 08W	1	127 HOSHLD	4	0	0
67000002	Osceola	Hartwick	19N 08W	20	127 HOSHLD	2	124	123
67000000	Osceola	Orient	17N 07W	18	129 HOSHLD	2	126	125
67000000	Osceola	Orient	17N 07W	9	136 HOSHLD	2	131	132
67000002	Osceola	Rose Lake	19N 09W	9	138 HOSHLD	2	126	134
67000000	Osceola	Ewart	17N 08W	1	141 HOSHLD	2	138	137
67000002	Osceola	Rose Lake	19N 09W	5	148 HOSHLD			0
67000001	Osceola	Cedar	18N 09W	17	149 HOSHLD	2	145	145
67000001	Osceola	Osceola	18N 08W	2	151 HOSHLD	2	146	147
67000002	Osceola	Rose Lake	19N 09W	32	158 HOSHLD	4	153	153
67000002	Osceola	Hartwick	19N 08W	35	160 HOSHLD	4	155	155
67000002	Osceola	Rose Lake	19N 09W	20	165 HOSHLD	5	160	160
67000000	Osceola	Orient	17N 07W	9	168 HOSHLD	2	164	164
67000002	Osceola	Hartwick	19N 08W	21	175 HOSHLD	2	171	171
67000000	Osceola	Ewart	17N 08W	1	179 HOSHLD	4	175	175
67000001	Osceola	Osceola	18N 08W	2	180 HOSHLD			176

All\_area\_Wells

67000001	Osceola	Cedar	18N 09W	19	185 HOSHLD	2	181	181
67000003	Osceola	Cedar	18N 09W	5	206 HOSHLD	5	196	196
67000002	Osceola	Hartwick	19N 08W	21	226 HOSHLD	2	222	222
67000002	Osceola	Hartwick	19N 08W	35	94 HOSHLD	2	90	90
67000000	Osceola	Ewart	17N 08W	35	104 HOSHLD	2	101	100
67000001	Osceola	Cedar	18N 09W	20	116 HOSHLD	2	110	112
67000000	Osceola	Ewart	17N 08W	34	80 HOSHLD	5	75	75
67000002	Osceola	Hartwick	19N 08W	7	90 HOSHLD	2	86	86
67000002	Osceola	Rose Lake	19N 09W	9	92 HOSHLD	2	88	88
67000000	Osceola	Orient	17N 07W	20	96 HOSHLD	2	92	92
67000001	Osceola	Cedar	18N 09W	16	98 HOSHLD	2	98	94
67000000	Osceola	Hersey	17N 09W	1	104 HOSHLD	2	100	100
67000001	Osceola	Cedar	18N 09W	26	110 HOSHLD	2	106	106
67000002	Osceola	Rose Lake	19N 09W	13	124 HOSHLD	2	121	120
67000000	Osceola	Orient	17N 07W	18	134 HOSHLD	2	131	130
67000002	Osceola	Rose Lake	19N 09W	13	97 HOSHLD	2	93	93
67000002	Osceola	Rose Lake	19N 09W	5	105 HOSHLD	2	101	101
67000001	Osceola	Cedar	18N 09W	9	127 *OTH	4	123	123
67000002	Osceola	Hartwick	19N 08W	21	97 HOSHLD	2	94	93
67000000	Osceola	Hersey	17N 09W	10	99 HOSHLD	2	95	95
67000002	Osceola	Rose Lake	19N 09W	5	99 HOSHLD	2	95	95
67000002	Osceola	Rose Lake	19N 09W	5	104 HOSHLD	2	100	100
67000000	Osceola	Hersey	17N 09W	11	90 HOSHLD	2	86	86
67000000	Osceola	Ewart	17N 08W	18	91 HOSHLD	2	87	80
67000000	Osceola	Hersey	17N 09W	7	94 HOSHLD	2	91	90
67000001	Osceola	Osceola	18N 08W	32	94 HOSHLD	2	90	90
67000002	Osceola	Rose Lake	19N 09W	5	95 HOSHLD	2	91	91
67000000	Osceola	Ewart	17N 08W	17	97 HOSHLD	2	94	93
67000001	Osceola	Cedar	18N 09W	14	98 HOSHLD	2	94	94
67000002	Osceola	Rose Lake	19N 09W	5	98 HOSHLD	2	95	95
67000000	Osceola	Ewart	17N 08W	34	99 HOSHLD	2	96	95
67000002	Osceola	Rose Lake	19N 09W	5	100 HOSHLD			96
67000002	Osceola	Hartwick	19N 08W	25	105 HOSHLD	2	100	100
67000001	Osceola	Cedar	18N 09W	9	108 TESTW	2	104	104
67000001	Osceola	Osceola	18N 08W	15	110 HOSHLD	4	105	105
67000001	Osceola	Cedar	18N 09W	19	112 HOSHLD	2	109	108
67000002	Osceola	Hartwick	19N 08W	26	112 HOSHLD	4	108	108
67000001	Osceola	Cedar	18N 09W	17	117 HOSHLD	2	113	113
67000000	Osceola	Ewart	17N 08W	20	120 HOSHLD			116
67000001	Osceola	Osceola	18N 08W	16	120 HOSHLD	2	117	116
67000002	Osceola	Rose Lake	19N 09W	17	123 HOSHLD	2	119	119
67000000	Osceola	Ewart	17N 08W	3	127 HOSHLD	2	123	123
67000002	Osceola	Hartwick	19N 08W	19	127 HOSHLD	2	120	123
67000002	Osceola	Hartwick	19N 08W	19	130 HOSHLD	2	127	126
67000000	Osceola	Orient	17N 07W	18	136 *OTH	2	133	132
67000002	Osceola	Hartwick	19N 08W	20	142 HOSHLD	2	139	138
67000001	Osceola	Osceola	18N 08W	10	189 HOSHLD	2	186	185
67000001	Osceola	Osceola	18N 08W	11	199 HOSHLD	2	192	191
67000002	Osceola	Hartwick	19N 08W	21	202 HOSHLD	2	198	198
67000002	Osceola	Hartwick	19N 08W	19	98 HOSHLD	2	95	94
67000002	Osceola	Hartwick	19N 08W	14	102 HOSHLD	2	98	98
67000002	Osceola	Middle Bra	19N 07W	20	110 HOSHLD	4	105	105

All\_area\_Wells

67000002	Osceola	Hartwick	19N 08W	10	125 HOSHLD	2	121	121
67000002	Osceola	Rose Lake	19N 09W	5	99 HOSHLD	2	95	95
67000002	Osceola	Hartwick	19N 08W	21	140 HOSHLD	2	136	136
67000000	Osceola	Hersey	17N 09W	28	98 HOSHLD	2	94	94
67000000	Osceola	Hersey	17N 09W	29	98 HOSHLD	2	94	94
67000002	Osceola	Hartwick	19N 08W	19	100 HOSHLD	2	93	92
67000001	Osceola	Osceola	18N 08W	17	102 HOSHLD	2	98	98
67000000	Osceola	Orient	17N 07W	20	106 HOSHLD	2	102	102
67000001	Osceola	Osceola	18N 08W	30	112 HOSHLD	2	108	108
67000000	Osceola	Hersey	17N 09W	22	93 HOSHLD	2	89	89
67000001	Osceola	Osceola	18N 08W	2	110 HOSHLD	4	105	105
67000002	Osceola	Hartwick	19N 08W	21	166 HOSHLD	2	159	158
67000002	Osceola	Rose Lake	19N 09W	5	93 HOSHLD	2	90	90
67000000	Osceola	Ewart	17N 08W	20	94 HOSHLD	2	90	90
67000002	Osceola	Hartwick	19N 08W	21	101 HOSHLD	2	97	97
67000000	Osceola	Hersey	17N 09W	25	102 HOSHLD	2	99	98
67000001	Osceola	Osceola	18N 08W	11	102 HOSHLD	2	100	98
67000002	Osceola	Rose Lake	19N 09W	24	102 HOSHLD	2	99	98
67000002	Osceola	Hartwick	19N 08W	5	105 HOSHLD	4	101	101
67000002	Osceola	Hartwick	19N 08W	18	106 HOSHLD	2	102	102
67000002	Osceola	Hartwick	19N 08W	18	107 HOSHLD	2	104	103
67000002	Osceola	Rose Lake	19N 09W	5	107 HOSHLD	2	103	103
67000002	Osceola	Hartwick	19N 08W	18	109 HOSHLD	2	106	105
67000002	Osceola	Rose Lake	19N 09W	5	110 HOSHLD	2	106	106
67000002	Osceola	Rose Lake	19N 09W	10	110 HOSHLD	2	0	0
67000001	Osceola	Cedar	18N 09W	19	112 HOSHLD	2	108	108
67000002	Osceola	Middle Bra	19N 07W	6	112 HOSHLD	2	108	108
67000002	Osceola	Rose Lake	19N 09W	5	112 HOSHLD	2	109	109
67000002	Osceola	Rose Lake	19N 09W	5	112 HOSHLD	2	109	108
67000002	Osceola	Rose Lake	19N 09W	5	112 HOSHLD	2	108	108
67000002	Osceola	Hartwick	19N 08W	14	113 HOSHLD	4	108	108
67000002	Osceola	Hartwick	19N 08W	19	117 HOSHLD	4	113	112
67000001	Osceola	Osceola	18N 08W	32	124 HOSHLD	2	120	120
67000001	Osceola	Cedar	18N 09W	10	124 HOSHLD	2	120	120
67000002	Osceola	Rose Lake	19N 09W	3	130 HOSHLD	4	0	0
67000002	Osceola	Hartwick	19N 08W	21	134 HOSHLD	2	128	127
67000002	Osceola	Hartwick	19N 08W	6	136 *U	2	133	133
67000002	Osceola	Hartwick	19N 08W	20	136 HOSHLD	2	136	132
67000000	Osceola	Ewart	17N 08W	13	140 HOSHLD	2	131	132
67000001	Osceola	Cedar	18N 09W	14	140 HOSHLD	2	136	136
67000003	Osceola	Hersey	17N 09W	14	141 HOSHLD	5	137	
67000003	Osceola	Hartwick	19N 08W	26	144 HOSHLD	4	139	139
67000003	Osceola	Hartwick	19N 08W	26	144 HOSHLD	4	139	139
67000002	Osceola	Hartwick	19N 08W	26	158 HOSHLD	4	153	153
67000002	Osceola	Hartwick	19N 08W	19	159 HOSHLD	2	159	155
67000002	Osceola	Rose Lake	19N 09W	5	160 HOSHLD			156
67000000	Osceola	Ewart	17N 08W	23	170 HOSHLD	4	170	165
67000002	Osceola	Rose Lake	19N 09W	15	172 HOSHLD	2	168	168
67000000	Osceola	Orient	17N 07W	18	180 HOSHLD	2	176	176
67000003	Osceola	Middle Bra	19N 07W	15	180 HOSHLD	5	176	176
67000000	Osceola	Orient	17N 07W	18	184 HOSHLD	2	180	180
67000002	Osceola	Hartwick	19N 08W	28	220 HOSHLD	4	215	215

All\_area\_Wells

67000002	Osceola	Hartwick	19N 08W	19	117 HOSHLD	2	113	113
67000002	Osceola	Middle Bra	19N 07W	6	135 HOSHLD	4	131	131
67000001	Osceola	Osceola	18N 08W	2	155 HOSHLD	2	151	151
67000001	Osceola	Osceola	18N 08W	9	220 HOSHLD	2	216	216
67000000	Osceola	Hersey	17N 09W	26	105 *OTH	4	100	100
67000001	Osceola	Osceola	18N 08W	16	110 HOSHLD	2	106	106
67000002	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113	113
67000002	Osceola	Rose Lake	19N 09W	9	126 HOSHLD	2	122	122
67000002	Osceola	Hartwick	19N 08W	14	132 HOSHLD	4	132	128
67000001	Osceola	Osceola	18N 08W	10	147 HOSHLD	2	143	143
67000000	Osceola	Hersey	17N 09W	23	99 HOSHLD	2	95	95
67000002	Osceola	Hartwick	19N 08W	21	101 HOSHLD	2	100	97
67000004	Osceola	Osceola	18N 08W	17	103 HOSHLD	5	90	90
67000002	Osceola	Hartwick	19N 08W	24	107 HOSHLD	4	102	102
67000002	Osceola	Rose Lake	19N 09W	4	113 HOSHLD	4	0	0
67000002	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113	113
67000002	Osceola	Hartwick	19N 08W	19	118 HOSHLD	4	118	113
67000002	Osceola	Rose Lake	19N 09W	5	125 HOSHLD			0
67000000	Osceola	Evert	17N 08W	28	132 *OTH	2	0	128
67000000	Osceola	Hersey	17N 09W	22	152 HOSHLD	4	148	148
67000002	Osceola	Hartwick	19N 08W	21	175 HOSHLD	2	169	168
67000002	Osceola	Hartwick	19N 08W	20	177 HOSHLD	2	173	173
67000000	Osceola	Hersey	17N 09W	5	178 TY2PU	4	173	173
67000000	Osceola	Hersey	17N 09W	10	111 HOSHLD	2	107	107
67000000	Osceola	Evert	17N 08W	19	120 HOSHLD	2	116	116
67000002	Osceola	Rose Lake	19N 09W	4	122 HOSHLD	2	118	118
67000002	Osceola	Hartwick	19N 08W	20	117 HOSHLD	2	117	113
67000002	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113	113
67000002	Osceola	Rose Lake	19N 09W	5	117 HOSHLD	2	113	113
67000002	Osceola	Middle Bra	19N 07W	22	133 HOSHLD	2	128	127
67000002	Osceola	Rose Lake	19N 09W	8	112 HOSHLD	2	108	108
67000000	Osceola	Evert	17N 08W	2	114 HOSHLD	2	110	110
67000000	Osceola	Hersey	17N 09W	5	124 HOSHLD	2	120	120
67000002	Osceola	Hartwick	19N 08W	22	140 HOSHLD	2	135	135
67000002	Osceola	Rose Lake	19N 09W	24	230 HOSHLD	2	226	226
67000002	Osceola	Hartwick	19N 08W	19	104 *U			100
67000002	Osceola	Rose Lake	19N 09W	5	104 HOSHLD	2	100	100
67000001	Osceola	Osceola	18N 08W	21	107 HOSHLD	4	107	102
67000000	Osceola	Hersey	17N 09W	36	108 HOSHLD	4	100	100
67000000	Osceola	Evert	17N 08W	16	109 HOSHLD	4	105	104
67000000	Osceola	Evert	17N 08W	10	112 *OTH	2	109	108
67000002	Osceola	Hartwick	19N 08W	23	112 HOSHLD	4	108	108
67000002	Osceola	Rose Lake	19N 09W	8	114 HOSHLD	2	110	110
67000002	Osceola	Rose Lake	19N 09W	10	116 HOSHLD	2	112	112
67000001	Osceola	Osceola	18N 08W	3	117 HOSHLD	2	114	113
67000002	Osceola	Rose Lake	19N 09W	5	118 HOSHLD	2	115	115
67000000	Osceola	Orient	17N 07W	17	119 HOSHLD	2	116	115
67000002	Osceola	Rose Lake	19N 09W	5	122 HOSHLD	2	118	118
67000000	Osceola	Evert	17N 08W	35	123 HOSHLD	2	120	119
67000002	Osceola	Hartwick	19N 08W	21	123 HOSHLD	2	120	119
67000002	Osceola	Rose Lake	19N 09W	3	123 HOSHLD	2	123	119
67000002	Osceola	Rose Lake	19N 09W	13	126 HOSHLD	2	129	126

All\_area\_Wells

67000002	Osceola	Rose Lake 19N 09W	20	128	HOSHLD	2	0	0
67000001	Osceola	Cedar 18N 09W	10	133	HOSHLD	4	128	128
67000001	Osceola	Osceola 18N 08W	17	134	HOSHLD	2	130	130
67000002	Osceola	Rose Lake 19N 09W	5	145	HOSHLD			0
67000002	Osceola	Rose Lake 19N 09W	16	150	HOSHLD	2	133	133
67000002	Osceola	Rose Lake 19N 09W	8	151	*U	2	0	0
67000002	Osceola	Rose Lake 19N 09W	18	151	*U			0
67000002	Osceola	Hartwick 19N 08W	20	152	*U	2	0	149
67000000	Osceola	Hersey 17N 09W	21	153	HOSHLD	4	148	148
67000001	Osceola	Cedar 18N 09W	10	160	HOSHLD	2	156	156
67000002	Osceola	Rose Lake 19N 09W	18	166	HOSHLD	5	160	160
67000000	Osceola	Orient 17N 07W	19	167	HOSHLD	4	158	158
67000002	Osceola	Middle Bra 19N 07W	7	173	HOSHLD	4	168	168
67000002	Osceola	Hartwick 19N 08W	21	178	HOSHLD	4	173	173
67000001	Osceola	Osceola 18N 08W	3	190	HOSHLD	2	186	186
67000002	Osceola	Hartwick 19N 08W	21	192	HOSHLD	2	85	185
67000002	Osceola	Hartwick 19N 08W	17	103	HOSHLD	2	99	99
67000002	Osceola	Rose Lake 19N 09W	5	106	HOSHLD	2	102	102
67000001	Osceola	Osceola 18N 08W	8	128	HOSHLD	2	124	124
67000002	Osceola	Rose Lake 19N 09W	7	147	HOSHLD	2	143	143
67000002	Osceola	Rose Lake 19N 09W	5	120	HOSHLD	2	116	116
67000002	Osceola	Rose Lake 19N 09W	8	120	HOSHLD	2	116	116
67000000	Osceola	Evert 17N 08W	35	124	HOSHLD	2	116	116
67000000	Osceola	Hersey 17N 09W	18	124	HOSHLD	2	120	120
67000002	Osceola	Rose Lake 19N 09W	5	128	HOSHLD	2	124	124
67000004	Osceola	Evert 17N 08W	32	285	HOSHLD	5	280	280
67000002	Osceola	Rose Lake 19N 09W	34	122	HOSHLD	4	118	118
67000000	Osceola	Evert 17N 08W	2	125	HOSHLD	2	122	121
67000002	Osceola	Rose Lake 19N 09W	8	127	HOSHLD	2	123	123
67000000	Osceola	Evert 17N 08W	14	130	HOSHLD	4	126	126
67000000	Osceola	Evert 17N 08W	28	150	HOSHLD	2	146	146
67000000	Osceola	Evert 17N 08W	22	153	HOSHLD	2	146	145
67000000	Osceola	Hersey 17N 09W	21	155	HOSHLD	4	150	150
67000002	Osceola	Rose Lake 19N 09W	33	179	HOSHLD	2	122	175
67000002	Osceola	Rose Lake 19N 09W	8	194	HOSHLD	4	0	0
67000002	Osceola	Rose Lake 19N 09W	5	114	HOSHLD	2	110	110
67000001	Osceola	Osceola 18N 08W	16	115	HOSHLD	2	111	111
67000002	Osceola	Rose Lake 19N 09W	5	122	HOSHLD	2	118	118
67000001	Osceola	Osceola 18N 08W	30	128	HOSHLD	2	125	124
67000000	Osceola	Hersey 17N 09W	8	114	HOSHLD	2	0	110
67000002	Osceola	Rose Lake 19N 09W	8	112	HOSHLD	2	108	108
67000000	Osceola	Hersey 17N 09W	33	122	HOSHLD	4	117	117
67000001	Osceola	Osceola 18N 08W	11	136	HOSHLD	2	132	132
67000003	Osceola	Rose Lake 19N 09W	6	86	HOSHLD	5	176	176
67000001	Osceola	Osceola 18N 08W	30	117	HOSHLD	2	113	113
67000002	Osceola	Rose Lake 19N 09W	5	122	HOSHLD	2	118	118
67000002	Osceola	Rose Lake 19N 09W	22	131	HOSHLD	2	127	127
67000000	Osceola	Evert 17N 08W	2	140	HOSHLD	4	135	135
67000004	Osceola	Evert 17N 08W	33	145	HOSHLD	4	140	140
67000002	Osceola	Rose Lake 19N 09W	13	146	HOSHLD	2	142	142
67000000	Osceola	Evert 17N 08W	30	150	HOSHLD	4	145	145
67000001	Osceola	Cedar 18N 09W	23	150	HOSHLD	4	142	142

All\_area\_Wells

67000002	Osceola	Rose Lake	19N 09W	5	150	HOSHLD	2	147	147
67000002	Osceola	Hartwick	19N 08W	35	155	HOSHLD	4	150	150
67000003	Osceola	Cedar	18N 09W	10	165	HOSHLD	5	155	155
67000002	Osceola	Hartwick	19N 08W	23	167	HOSHLD	4	0	0
67000000	Osceola	Orient	17N 07W	19	180	*OTH	6	0	170
67000004	Osceola	Cedar	18N 09W	10	183	HOSHLD	5	173	173
67000002	Osceola	Hartwick	19N 08W	21	184	HOSHLD	4	179	179
67000000	Osceola	Orient	17N 07W	29	187	HOSHLD	4	182	182
67000000	Osceola	Hersey	17N 09W	6	198	HOSHLD	5	178	178
67000003	Osceola	Evert	17N 08W	32	242	HOSHLD	4	237	237
67000002	Osceola	Rose Lake	19N 09W	8	120	HOSHLD	2	117	117
67000002	Osceola	Rose Lake	19N 09W	31	120	HOSHLD	5	115	115
67000002	Osceola	Rose Lake	19N 09W	5	122	HOSHLD	2	118	118
67000002	Osceola	Rose Lake	19N 09W	8	124	HOSHLD	4	120	120
67000000	Osceola	Orient	17N 07W	19	217	*OTH			212
67000000	Osceola	Hersey	17N 09W	35	158	HOSHLD	2	154	154
67000001	Osceola	Cedar	18N 09W	10	116	HOSHLD	2	112	112
67000002	Osceola	Rose Lake	19N 09W	13	118	HOSHLD	2	114	114
67000002	Osceola	Rose Lake	19N 09W	5	127	HOSHLD	2	123	123
67000002	Osceola	Rose Lake	19N 09W	5	131	HOSHLD	4	0	0
67000000	Osceola	Evert	17N 08W	13	137	HOSHLD	4	132	132
67000002	Osceola	Rose Lake	19N 09W	9	159	HOSHLD	2	155	155
67000002	Osceola	Hartwick	19N 08W	16	176	HOSHLD	4	71	172
67000001	Osceola	Osceola	18N 08W	30	140	HOSHLD	2	136	136
67000003	Osceola	Cedar	18N 09W	10	170	HOSHLD	5	163	163
67000002	Osceola	Rose Lake	19N 09W	10	123	HOSHLD	2	119	119
67000000	Osceola	Evert	17N 08W	15	140	HOSHLD	4	132	132
67000002	Osceola	Rose Lake	19N 09W	5	127	HOSHLD	2	123	123
67000001	Osceola	Cedar	18N 09W	26	128	HOSHLD	2	124	124
67000002	Osceola	Rose Lake	19N 09W	8	135	HOSHLD	4	130	130
67000002	Osceola	Hartwick	19N 08W	22	155	HOSHLD	2	151	151
67000000	Osceola	Orient	17N 07W	19	164	*OTH	4	0	159
67000000	Osceola	Orient	17N 07W	19	164	*OTH	4	0	159
67000000	Osceola	Evert	17N 08W	15	175	HOSHLD	2	171	171
67000000	Osceola	Evert	17N 08W	1	193	HOSHLD	2	0	189
67000002	Osceola	Rose Lake	19N 09W	5	199	HOSHLD			0
67000001	Osceola	Osceola	18N 08W	3	206	HOSHLD	2	203	203
67000000	Osceola	Evert	17N 08W	25	121	HOSHLD	2	117	117
67000002	Osceola	Rose Lake	19N 09W	5	130	HOSHLD	2	126	126
67000002	Osceola	Rose Lake	19N 09W	4	135	HOSHLD	2	131	131
67000002	Osceola	Rose Lake	19N 09W	31	137	HOSHLD	2	133	133
67000002	Osceola	Rose Lake	19N 09W	5	200	HOSHLD	2	196	196
67000002	Osceola	Rose Lake	19N 09W	4	135	HOSHLD	2	131	131
67000002	Osceola	Rose Lake	19N 09W	5	141	HOSHLD	2	138	138
67000000	Osceola	Hersey	17N 09W	20	130	HOSHLD	2	126	126
67000002	Osceola	Rose Lake	19N 09W	4	135	HOSHLD	2	131	131
67000001	Osceola	Cedar	18N 09W	10	144	HOSHLD	2	140	140
67000002	Osceola	Rose Lake	19N 09W	5	135	HOSHLD	4	0	130
67000002	Osceola	Rose Lake	19N 09W	5	135	HOSHLD			130
67000000	Osceola	Hersey	17N 09W	23	138	HOSHLD	2	135	134
67000000	Osceola	Hersey	17N 09W	35	145	HOSHLD	2	140	140
67000003	Osceola	Cedar	18N 09W	10	165	HOSHLD	5	155	155

All\_area\_Wells

67000002	Osceola	Rose Lake 19N 09W	5	167 HOSHLD	2	163	163
67000001	Osceola	Cedar 18N 09W	19	178 HOSHLD	4	174	174
67000002	Osceola	Rose Lake 19N 09W	8	139 HOSHLD	2	135	135
67000002	Osceola	Rose Lake 19N 09W	8	148 HOSHLD	2	144	144
67000002	Osceola	Rose Lake 19N 09W	9	148 HOSHLD	2	144	144
67000002	Osceola	Rose Lake 19N 09W	5	135 HOSHLD			0
67000000	Osceola	Hersey 17N 09W	28	139 HOSHLD	2	135	135
67000000	Osceola	Evert 17N 08W	30	140 HOSHLD	2	126	136
67000002	Osceola	Hartwick 19N 08W	30	140 HOSHLD	4	136	135
67000002	Osceola	Hartwick 19N 08W	30	140 HOSHLD	4	135	135
67000002	Osceola	Rose Lake 19N 09W	15	140 HOSHLD	4	135	135
67000002	Osceola	Rose Lake 19N 09W	6	145 HOSHLD	2	141	141
67000002	Osceola	Hartwick 19N 08W	14	150 HOSHLD	4	145	145
67000001	Osceola	Osceola 18N 08W	10	153 HOSHLD	2	148	148
67000001	Osceola	Cedar 18N 09W	30	160 HOSHLD	2	155	156
67000003	Osceola	Hartwick 19N 08W	16	180 HOSHLD	5	175	175
67000001	Osceola	Cedar 18N 09W	23	186 HOSHLD	4	182	182
67000002	Osceola	Rose Lake 19N 09W	8	191 HOSHLD	2	187	187
67000002	Osceola	Rose Lake 19N 09W	5	204 HOSHLD	2	200	200
67000001	Osceola	Cedar 18N 09W	10	164 HOSHLD	2	157	160
67000002	Osceola	Rose Lake 19N 09W	22	148 HOSHLD	2	144	144
67000002	Osceola	Rose Lake 19N 09W	13	158 HOSHLD	2	152	152
67000002	Osceola	Rose Lake 19N 09W	22	206 HOSHLD	2	202	202
67000001	Osceola	Cedar 18N 09W	8	39 HOSHLD	2	35	35
67000002	Osceola	Rose Lake 19N 09W	14	150 HOSHLD	4	150	145
67000004	Osceola	Evert 17N 08W	33	153 HOSHLD	4	148	148
67000000	Osceola	Hersey 17N 09W	22	159 HOSHLD	2	152	151
67000000	Osceola	Evert 17N 08W	23	142 HOSHLD	2	137.5	138
67000002	Osceola	Rose Lake 19N 09W	5	145 HOSHLD	2	141	141
67000001	Osceola	Osceola 18N 08W	3	152 HOSHLD	2	148	147
67000002	Osceola	Rose Lake 19N 09W	5	163 HOSHLD	2	159	159
67000001	Osceola	Cedar 18N 09W	23	176 HOSHLD	2	172	172
67000004	Osceola	Evert 17N 08W	33	145 HOSHLD	5	140	140
67000002	Osceola	Rose Lake 19N 09W	13	147 HOSHLD	4	0	142
67000002	Osceola	Rose Lake 19N 09W	5	148 HOSHLD	4	144	144
67000001	Osceola	Cedar 18N 09W	31	154 HOSHLD	2	150	150
67000002	Osceola	Rose Lake 19N 09W	5	154 *U	4	150	150
67000003	Osceola	Evert 17N 08W	26	155 HOSHLD	5	155	135
67000000	Osceola	Evert 17N 08W	26	156 HOSHLD	2	152	152
67000002	Osceola	Hartwick 19N 08W	14	159 HOSHLD	5	0	0
67000001	Osceola	Osceola 18N 08W	10	161 HOSHLD	2	158	157
67000001	Osceola	Cedar 18N 09W	30	165 HOSHLD	2	161	161
67000001	Osceola	Osceola 18N 08W	9	171 HOSHLD	2	168	167
67000002	Osceola	Hartwick 19N 08W	22	172 HOSHLD	2	169	168
67000004	Osceola	Evert 17N 08W	33	174 HOSHLD	4	169	169
67000002	Osceola	Rose Lake 19N 09W	5	209 HOSHLD	2	205	205
67000002	Osceola	Rose Lake 19N 09W	5	165 HOSHLD	2	161	161
67000004	Osceola	Evert 17N 08W	33	172 HOSHLD	4	167	167
67000002	Osceola	Rose Lake 19N 09W	8	192 HOSHLD	2	189	189
67000002	Osceola	Rose Lake 19N 09W	14	204 *U	5	0	0
67000002	Osceola	Hartwick 19N 08W	2	136 HOSHLD			132
67000001	Osceola	Cedar 18N 09W	30	158 HOSHLD	2	154	154



All\_area\_Wells

67000000	Osceola	Hersey	17N 09W	28	150 HOSHL	2	146	146
67000002	Osceola	Rose Lake	19N 09W	8	162 HOSHL	2	154	154
67000002	Osceola	Rose Lake	19N 09W	15	175 HOSHL	4	170	170
67000002	Osceola	Rose Lake	19N 09W	10	179 HOSHL	2	179	175
67000003	Osceola	Ewart	17N 08W	33	184 HOSHL	4	179	179
67000001	Osceola	Osceola	18N 08W	9	195 HOSHL	5	195	185
67000000	Osceola	Hersey	17N 09W	31	200 HOSHL	4	195	195
67000002	Osceola	Rose Lake	19N 09W	24	260 HOSHL	5	255	256
67000004	Osceola	Ewart	17N 08W	33	179 HOSHL	4	174	174
67000002	Osceola	Rose Lake	19N 09W	5	190 HOSHL	4	185	185
67000002	Osceola	Rose Lake	19N 09W	5	173 HOSHL	2	169	169
67000000	Osceola	Hersey	17N 09W	28	172 HOSHL	2	172	167
67000002	Osceola	Hartwick	19N 08W	22	208 HOSHL	2	201	200
67000001	Osceola	Cedar	18N 09W	31	180 HOSHL	5	167	167
67000001	Osceola	Osceola	18N 08W	3	179 HOSHL	4	174	174
67000004	Osceola	Ewart	17N 08W	33	186 HOSHL	4	181	181
67000003	Osceola	Ewart	17N 08W	17	196 HOSHL	4	191	191
67000002	Osceola	Rose Lake	19N 09W	8	205 HOSHL	5	0	0
67000002	Osceola	Rose Lake	19N 09W	8	214 HOSHL	4	0	0
67000000	Osceola	Hersey	17N 09W	33	186 HOSHL	4	182	182
67000002	Osceola	Hartwick	19N 08W	33	193 HOSHL	4	188	188
67000000	Osceola	Hersey	17N 09W	26	380 *U	12	246.5	246.5
67000000	Osceola	Hersey	17N 09W	26	285 HOSHL	4	277	277
67000002	Osceola	Middle Bra	19N 07W	1	173 HOSHL	2	168	168
67000002	Osceola	Hartwick	19N 08W	22	180 HOSHL	4	175	175
67000002	Osceola	Hartwick	19N 08W	27	181 HOSHL	2	177	178
67000001	Osceola	Cedar	18N 09W	23	182 HOSHL	4	177	177
67000000	Osceola	Hersey	17N 09W	34	186 HOSHL	2	180	180
67000001	Osceola	Osceola	18N 08W	3	189 HOSHL	4	184	184
67000001	Osceola	Osceola	18N 08W	3	189 HOSHL	4	184	184
67000002	Osceola	Rose Lake	19N 09W	9	192 *U	2	189	189
67000002	Osceola	Hartwick	19N 08W	22	194 HOSHL	4	190	190
67000004	Osceola	Ewart	17N 08W	33	195 HOSHL	4	190	190
67000002	Osceola	Rose Lake	19N 09W	5	197 HOSHL	2	193	193
67000003	Osceola	Ewart	17N 08W	25	205 HOSHL	5	180	95
67000003	Osceola	Hersey	17N 09W	26	400 *OTH	12	340	340
67000002	Osceola	Hartwick	19N 08W	32	192 HOSHL	5	187	187
67000001	Osceola	Osceola	18N 08W	4	185 HOSHL	2	181	179
67000002	Osceola	Hartwick	19N 08W	22	185 HOSHL	4	0	180
67000002	Osceola	Hartwick	19N 08W	32	192 HOSHL	4	187	187
67000002	Osceola	Hartwick	19N 08W	22	218 HOSHL	2	211	210
67000002	Osceola	Hartwick	19N 08W	32	192 HOSHL	4	187	187
67000004	Osceola	Ewart	17N 08W	33	195 HOSHL	4	190	190
67000001	Osceola	Cedar	18N 09W	31	202 HOSHL	4	0	0
67000002	Osceola	Rose Lake	19N 09W	9	202 HOSHL	4	0	0
67000002	Osceola	Rose Lake	19N 09W	8	215 HOSHL	4	0	0
67000000	Osceola	Hersey	17N 09W	31	197 HOSHL	4	192	192
67000000	Osceola	Hersey	17N 09W	33	230 HOSHL	4	204	225
67000002	Osceola	Rose Lake	19N 09W	9	214 HOSHL	4	0	0
67000002	Osceola	Hartwick	19N 08W	16	205 *U			200
67000002	Osceola	Hartwick	19N 08W	32	208 HOSHL	4	203	203
67000003	Osceola	Hartwick	19N 08W	22	220 HOSHL	5	215	216

All\_area\_Wells

67000002	Osceola	Hartwick	19N 08W	22	216 HOSHLD	4	211	211
67000002	Osceola	Hartwick	19N 08W	27	224 HOSHLD	4	214	214
67000000	Osceola	Hersey	17N 09W	26	317 *U	4	300	302
67000000	Osceola	Hersey	17N 09W	27	213 HOSHLD	4	209	209
67000002	Osceola	Rose Lake	19N 09W	15	263 HOSHLD	4	0	0
67000004	Osceola	Hersey	17N 09W	23	263 HOSHLD	5	253	253
67000002	Osceola	Hartwick	19N 08W	32	257 HOSHLD	4	252	252
67000000	Osceola	Hersey	17N 09W	34	310 HOSHLD	4	300	300
67000001	Osceola	Sylvan	18N 07W	31	0 HOSHLD	2	52	0
67000001	Osceola	Sylvan	18N 07W	3	23 HOSHLD			0
67000000	Osceola	Evert	17N 08W	6	30 HOSHLD	2	26	26
67000000	Osceola	Hersey	17N 09W	16	35 HOSHLD	2	31	31
67000000	Osceola	Evert	17N 08W	8	38 HOSHLD	2	36	34
67000000	Osceola	Hersey	17N 09W	15	40 HOSHLD	2	37	36
67000000	Osceola	Evert	17N 08W	4	42 HOSHLD	2	38	0
67000000	Osceola	Orient	17N 07W	9	50 HOSHLD	2	43	43
67000000	Osceola	Orient	17N 07W	18	50 HOSHLD	2	46	46
67000000	Osceola	Evert	17N 08W	9	50 HOSHLD	2	46	45
67000000	Osceola	Hersey	17N 09W	15	57 HOSHLD	2	54	53
67000002	Osceola	Hartwick	19N 08W	13	58 HOSHLD	2	54	54
67000002	Osceola	Middle Bra	19N 07W	33	60 HOSHLD	4	0	55
67000000	Osceola	Orient	17N 07W	16	64 HOSHLD	2	60	60
67000001	Osceola	Osceola	18N 08W	33	65 TESTW	2.38	47	47
67000001	Osceola	Osceola	18N 08W	33	68 TESTW	8.63	23	23
67000000	Osceola	Rose Lake	19N 09W	16	80 *OTH	2	80	0
67000001	Osceola	Osceola	18N 08W	33	86 TESTW	1.63	62	62
67000002	Osceola	Hartwick	19N 08W	19	87 HOSHLD	2	0	84
67000000	Osceola	Orient	17N 07W	27	93 HOSHLD	2	93	0
67000002	Osceola	Rose Lake	19N 09W	9	105 HOSHLD	4	105	100
67000000	Osceola	Evert	17N 08W	35	114 HOSHLD	2	114	110
67000001	Osceola	Sylvan	18N 07W	32	122 HOSHLD	4	117	117
67000000	Osceola	Orient	17N 07W	17	126 HOSHLD	4	121	121
67000001	Osceola	Sylvan	18N 07W	31	126 HOSHLD	5	120	120
67000001	Osceola	Osceola	18N 08W	20	127 HOSHLD	4	122	122
67000001	Osceola	Sylvan	18N 07W	26	129 HOSHLD	2	125	125
67000000	Osceola	Evert	17N 08W	4	148 HOSHLD	4	138	143
67000002	Osceola	Middle Bra	19N 07W	6	150 HOSHLD	2	138	0
67000002	Osceola	Hartwick	19N 08W	21	153 HOSHLD	4	148	148
67000001	Osceola	Osceola	18N 08W	33	160 TESTW			0
67000001	Osceola	Osceola	18N 08W	33	160 TESTW	1.63	102	102
67000000	Osceola	Orient	17N 07W	18	162 HOSHLD	2	158	158
67000002	Osceola	Middle Bra	19N 07W	11	166 HOSHLD	2	166	161
67000002	Osceola	Rose Lake	19N 09W	23	185 HOSHLD	4	0	0
67000002	Osceola	Rose Lake	19N 09W	18	205 *U			0
67000001	Osceola	Cedar	18N 09W	23	216 HOSHLD	4	211	211
67000002	Osceola	Middle Bra	19N 07W	2	230 HOSHLD			225
67000001	Osceola	Cedar	18N 09W	18	240 HOSHLD	4	235	235
67000003	Osceola	Sylvan	18N 07W	19	0 HOSHLD	5	100	110
67000003	Osceola	Evert	17N 08W	17	34 HOSHLD	2		
67000004	Osceola	Middle Bra	19N 07W	25	40 HOSHLD	4	35	36
67000003	Osceola	Hersey	17N 09W	16	65 HOSHLD	5	61	61
67000003	Osceola	Orient	17N 07W	36	77 HOSHLD	5	69	69

All\_area\_Wells

67000003	Osceola	Sylvan	18N 07W	22	190 HOSHL	5	180	170
----------	---------	--------	---------	----	-----------	---	-----	-----

All\_area\_Wells

SCREEN_	ELEVATIC	LATITUDE	LONGITUI	NAD27eas	NAD27nor	SWL
0	1003.94	43.8866	-85.2782	1750864	209236.3	0
0	997.38	43.88652	-85.3058	1743589	209294.6	0
0	1049.87	43.90822	-85.1287	1790367	216694.4	0
0	1002	43.92985	-85.2158	1767505	224818.2	0
29	955	43.82322	-85.4363	1708863	186661.2	0
30	1269.69	44.02119	-85.4138	1715760	258745.2	0
30	1266.4	44.02129	-85.4186	1714522	258799.4	0
31	994.09	43.91318	-85.2506	1758264	218842.3	0
44	971	43.85994	-85.368	1727078	199809.6	0
44	980.97	43.86572	-85.3708	1726359	201924.4	0
46	980.97	43.86623	-85.3703	1726485	202110.1	0
54	1063	43.92884	-85.2578	1756415	224574	0
58	1013.78	43.93388	-85.1899	1774340	226215.5	0
58	1038	43.91545	-85.2798	1750583	219759.2	0
0	994.09	43.93317	-85.2039	1770647	225994.2	0
75	974	43.86029	-85.4024	1717988	200051.6	0
76	1013.78	43.94056	-85.1718	1779128	228601	0
0	1015.42	43.94095	-85.1895	1774471	228791.1	0
0	1021.98	43.94425	-85.1875	1775000	229989	0
0	1013.78	43.93415	-85.1897	1774390	226313.6	0
81	971	43.85956	-85.3683	1726990	199670.8	0
90	958	43.81683	-85.4103	1715698	184237.3	0
90	1018.7	43.92978	-85.1913	1773947	224725.2	0
0	1006	43.93605	-85.2077	1769642	227055.5	0
94	976	43.86109	-85.3948	1720001	200318	0
95	1038	43.91546	-85.2807	1750346	219766.2	0
95	1040	43.91532	-85.277	1751310	219703.6	0
96	997.36	43.90029	-85.2535	1757429	214153.7	0
0	997.38	43.93801	-85.1932	1773480	227730	0
95	1095.8	44.03544	-85.1547	1783988	263140.5	0
0	1026.9	43.97324	-85.1329	1789479	240408.1	0
0	1046.59	43.96512	-85.1802	1777006	237575.2	0
0	1002	43.93138	-85.2134	1768134	225370.4	0
0	1023.62	43.96973	-85.1105	1795379	239072.8	0
0	1013.78	43.95891	-85.1365	1788499	235196.1	0
0	1013	43.96019	-85.1368	1788416	235662.6	0
0	1010.5	43.94413	-85.162	1781725	229873.2	0
110	1004	43.92505	-85.2131	1768186	223062.5	0
0	997.38	43.93639	-85.1968	1772534	227149.3	0
115	1001	43.93789	-85.1764	1777904	227638.8	0
118	974	43.86029	-85.3958	1719735	200030.2	0
0	1010.5	43.94587	-85.1543	1783765	230489.6	0
0	994.09	43.93413	-85.2011	1771384	226337.5	0
0	994.09	43.9368	-85.1877	1774924	227273.5	0
123	1005.58	43.93531	-85.194	1773256	226746.9	0
0	997.38	43.93625	-85.1881	1774824	227072.2	0
128	1053	43.87638	-85.4331	1709991	206025	0
128	1017	43.9576	-85.1476	1785573	234745.6	0
128	1010.5	43.93739	-85.2024	1771050	227528.8	0
130	1004	43.92957	-85.215	1767715	224713.5	0
0	1010.5	43.95361	-85.1488	1785237	233294.2	0

All\_area\_Wells

0	987.53	43.89026	-85.2827	1749700	210585	0
0	994.09	43.93442	-85.2009	1771442	226442.9	0
0	994	43.9249	-85.2238	1765359	223037.7	0
140	1003.94	43.92072	-85.2436	1760122	221571.1	0
142	987.53	43.88978	-85.2816	1749996	210405.1	0
0	1000.66	43.9467	-85.1537	1783920	230789.5	0
148	987.53	43.88873	-85.2822	1749819	210025.5	0
0	1000.66	43.94505	-85.1542	1783769	230187.5	0
0	1003.94	43.93911	-85.1761	1777982	228084.2	0
0	1018.7	43.9374	-85.1528	1784107	227395.8	0
154	1025	43.87305	-85.419	1713692	204762.8	0
0	1003.94	43.93784	-85.1751	1778255	227616.4	0
0	1023.62	43.97027	-85.1108	1795290	239268.9	0
165	1003.94	43.94086	-85.1814	1776590	228736.6	0
0	1003.94	43.94369	-85.1543	1783745	229693.2	0
166	1026	43.93076	-85.1289	1790388	224911.9	0
156	1004	43.93307	-85.2088	1769340	225972.8	0
170	1053.15	44.01524	-85.1047	1797063	255646.7	0
178	985.89	43.88837	-85.2822	1749821	209896.1	0
0	1000.66	43.94479	-85.154	1783820	230093	0
0	1013.78	43.94525	-85.1428	1786788	230231	0
0	1003	43.92485	-85.2181	1766863	223003.1	0
190	1007.22	43.95879	-85.1244	1791681	235119	0
0	1013.78	43.94355	-85.148	1785401	229625.4	0
203	1000.66	43.93187	-85.2106	1768876	225537.9	0
0	997.38	43.92437	-85.2312	1763407	222866.6	0
210	1026	43.93042	-85.1288	1790407	224789.6	0
0	1004	43.92989	-85.2158	1767495	224831.5	0
0	994	43.92437	-85.2164	1767308	222821	0
216	1020.34	43.91461	-85.1785	1777255	219159.8	0
0	994	43.92458	-85.2173	1767084	222901.7	0
0	1003	43.92427	-85.2154	1767580	222784.6	0
0	1003.94	43.92462	-85.2175	1767016	222917.5	0
0	997.38	43.92445	-85.2164	1767324	222850.7	0
234	1046.59	43.99429	-85.1074	1796267	248019.4	0
235	1033.46	43.91935	-85.2534	1757545	221100.6	0
238	1003.94	43.93798	-85.1987	1772019	227734.7	0
0	1019	43.9234	-85.2148	1767734	222462.6	0
0	997	43.94542	-85.1427	1786821	230291.6	0
250	1023.62	43.93667	-85.1298	1790189	227068.1	0
260	1013.78	43.92443	-85.2172	1767102	222846.1	0
317	1004	43.92158	-85.2226	1765681	221823.4	0
33	987.53	43.89344	-85.2619	1755208	211680.7	1
63	1040	43.91521	-85.2767	1751392	219662.7	1
65	1040	43.91535	-85.2778	1751089	219715.9	1
69	1030.18	43.86008	-85.1484	1784987	199199	1
98	1131.87	43.9106	-85.3825	1723491	218323.1	1
103	1082.68	44.04845	-85.1266	1791419	267809.3	1
132	1079.4	44.05966	-85.1278	1791138	271900.9	1
195	1017.06	43.89967	-85.272	1752550	213982	1
230	1020.34	43.89704	-85.2984	1745579	213106.2	1
241	1026.9	43.93797	-85.1476	1785494	227589.5	1

All\_area\_Wells

171	1024	43.90116	-85.2726	1752421	214527.6	1.5
30	965	43.85039	-85.4333	1709790	196554.7	2
43	1079.4	44.05939	-85.1277	1791159	271801.2	2
82	1007.22	43.88999	-85.3125	1741854	210581	2
85	1026.9	43.84586	-85.1497	1784611	194017.5	2
98	1020.34	43.89714	-85.299	1745428	213145.3	2
185		43.90449	-85.2066	1769806	215547.8	2
185		43.90688	-85.2068	1769770	216417.4	2
196	1072.83	43.99562	-85.1274	1791011	248552.4	2
230		43.9142	-85.1818	1776392	219017.5	2.5
230		43.91278	-85.1877	1774823	218516.4	2.5
33	989.17	43.89243	-85.2651	1754351	211323	3
34	999	43.91525	-85.2497	1758504	219596.1	3
44	1017.06	43.94285	-85.1878	1774919	229479	3
45	1049.87	43.84558	-85.2744	1751710	194273.4	3
78	1068	43.94347	-85.2347	1762559	229836.4	3
100	1038	43.91482	-85.2556	1756955	219456.1	3
212	1030.18	43.93622	-85.1529	1784089	226966.4	3
41	1030.18	43.85747	-85.1488	1784875	198247.3	3.5
34	1053.15	44.01502	-85.1031	1797490	255563.4	4
42	1053.15	43.85195	-85.2829	1749491	196621.3	4
50	954.72	43.8242	-85.4373	1708617	187019	4
71	1122.03	43.9114	-85.3812	1723843	218611.7	4
142	980.97	43.88769	-85.2825	1749730	209646.3	4
188	1043.31	43.93455	-85.1489	1785131	226348.3	4
230	1007.22	43.94364	-85.1441	1786426	229646.3	4
172.2	1007.22	43.89203	-85.2857	1748911	211238.8	4.5
30	984.25	43.89147	-85.2672	1753781	210979	5
30	1049.87	43.85214	-85.2859	1748683	196699	5
37	1033.46	43.91272	-85.2049	1770290	218541.7	5
67	1007.22	43.89047	-85.3173	1740591	210768.9	5
88		43.83275	-85.4309	1710346	190114.7	5
96	1026.9	43.83428	-85.1398	1787170	189769.6	5
130	1078	43.85096	-85.3936	1720286	196620.2	5
139	1000.66	43.89156	-85.2871	1748534	211074.2	5
150	1036.75	43.91384	-85.273	1752343	219151.4	5
195		43.92284	-85.2673	1753892	222414	5
195		43.91694	-85.2673	1753875	220264	5
75		43.93516	-85.2986	1745691	227001.7	5.6
36	979	43.87829	-85.329	1737448	206367.9	6
43	1040.03	43.95946	-85.2066	1770039	235585.3	6
44	971	43.86009	-85.4076	1716626	199998.9	6
45	1260	44.06119	-85.3916	1721798	273247.1	6
54	984.25	43.88291	-85.2963	1746088	207947.9	6
56	955	43.82156	-85.4272	1711279	186021.1	6
88	1006	43.90318	-85.2474	1759062	215188.6	6
28	1007.22	43.94466	-85.1363	1788501	229997.9	7
28	1013.78	43.94923	-85.1406	1787365	231677.3	7
29	1004	43.91592	-85.2291	1763944	219777.9	7
31	1099	43.84867	-85.3522	1731196	195646.6	7
31	1015.42	43.91548	-85.2281	1764185	219614.6	7
31	1007	43.91456	-85.2346	1762487	219298.2	7

All\_area\_Wells

33	999.02	43.8857	-85.3202	1739792	209040.6	7
60	1085.96	44.05946	-85.1236	1792242	271815.9	7
82	969	43.83076	-85.4362	1708927	189408.3	7
140	1043.31	43.90691	-85.1321	1789469	216227	7
38		43.86357	-85.3362	1735472	201025.6	7.5
28	1013.78	43.95824	-85.1319	1789708	234937	8
28	995.73	43.93604	-85.1988	1771987	227026.3	8
29	1053.15	43.97203	-85.1733	1778847	240076.7	8
29	1085.96	44.00099	-85.1479	1785635	250565.4	8
30	987.52	43.89254	-85.2648	1754420	211360.2	8
30	994	43.92265	-85.2262	1764715	222223	8
30	997.38	43.92357	-85.2249	1765063	222556.1	8
32.5	973	43.86187	-85.3848	1722651	200569.9	8
34	1020.34	43.90015	-85.2869	1748640	214203	8
40	1038.39	43.95888	-85.2066	1770031	235373.5	8
42	1007.22	43.89019	-85.3068	1743339	210633.5	8
42	1007.22	43.94425	-85.1395	1787638	229857.2	8
45	984.25	43.87844	-85.3206	1739645	206394.9	8
46	958	43.8236	-85.4364	1708838	186797.7	8
53	1092.52	43.8241	-85.2367	1761558	186330.3	8
57	985.89	43.89066	-85.2747	1751810	210704.8	8
61	1058	43.91886	-85.286	1748947	221019.7	8
69	990.8	43.87611	-85.3167	1740681	205532.8	8
75		43.8877	-85.2525	1757644	209559.9	8
93	1023.62	43.92457	-85.188	1774794	222816.6	8
125	1048.23	43.91396	-85.2061	1769992	218997.9	8
29	965	43.84061	-85.4323	1710006	192984.4	9
29	1024	43.9159	-85.2161	1767360	219734.6	9
29	994	43.91388	-85.247	1759219	219086.9	9
30	984	43.86154	-85.4124	1715362	200542	9
31	1054.79	43.96558	-85.1839	1776023	237754.7	9
31	1066.27	43.8726	-85.1943	1772925	203887	9
39	1020.34	43.98758	-85.0909	1800604	245529.8	9
48	1256.56	44.06103	-85.3947	1720992	273199.9	9
48	1250	44.06174	-85.3945	1721054	273458.7	9
58		42.74105	-84.8545	1859902	-209445	9
58		42.74112	-84.8547	1859853	-209419	9
59	955	43.82112	-85.421	1712900	185838.9	9
66	1004	43.92879	-85.208	1769548	224407.7	9
70	1259.84	44.03105	-85.4257	1712693	262381.1	9
75	1122.03	43.91178	-85.3811	1723860	218751.1	9
105	1006	43.90366	-85.247	1759168	215362.2	9
113	958	43.82241	-85.4317	1710079	186347.5	9
25	1010.5	43.93681	-85.2071	1769802	227331	10
28	1017.06	43.94701	-85.1376	1788155	230860	10
28	1043.31	43.9064	-85.1311	1789738	216038	10
29	1105.64	43.85679	-85.1812	1776326	198088.1	10
29	1000.66	43.90029	-85.2535	1757444	214153.9	10
29	1072.83	43.83515	-85.2581	1755955	190420.3	10
29	976	43.86257	-85.3897	1721360	200839.5	10
29	1044.95	43.96569	-85.1778	1777647	237776.6	10
29	1013.78	43.94793	-85.1356	1788701	231191.2	10

All\_area\_Wells

29	1082.68	43.90654	-85.1483	1785197	216134.5	10
29	1043.31	43.91833	-85.265	1754472	220764.4	10
30	1079.4	43.88625	-85.2567	1756544	209044.4	10
30	984.25	43.89269	-85.264	1754639	211414.2	10
30	985.89	43.89287	-85.2635	1754761	211476.9	10
30	1003.94	43.88988	-85.2696	1753146	210408	10
30	999.02	43.88794	-85.3041	1744057	209804.9	10
30	984	43.8809	-85.3344	1736027	207336.9	10
30	976	43.8667	-85.366	1727639	202266.2	10
30	1049.87	43.96481	-85.1989	1772089	237515.6	10
30	1013.78	43.95826	-85.136	1788622	234954.7	10
30	1035.1	43.95797	-85.1786	1777400	234965	10
30	1021.98	43.94463	-85.1876	1774987	230125.9	10
30	1033.46	43.95792	-85.172	1779146	234927	10
30	1021.98	43.94583	-85.1875	1775014	230564.5	10
31	1007.22	43.8944	-85.2736	1752128	212067.9	10
31	1040.03	43.96509	-85.1685	1780085	237532.1	10
31	1030	43.92166	-85.1079	1795897	221541.4	10
31	994	43.92812	-85.2102	1768964	224172	10
31	1092.52	44.0589	-85.1206	1793022	271604.9	10
31	1257	44.06636	-85.3703	1727423	275062.5	10
32	994	43.9283	-85.2097	1769099	224234.5	10
32	1309	44.05803	-85.3374	1736034	271915.8	10
33.5	964	43.82226	-85.4231	1712349	186261.1	10
34	1038.39	43.90042	-85.2044	1770393	214059	10
34	1033.46	43.90052	-85.2914	1747462	214353.6	10
34	984.25	43.87826	-85.3232	1738969	206338.9	10
34	984	43.87007	-85.3393	1734683	203404	10
35	997.38	43.88573	-85.3163	1740810	209037.9	10
40	997.38	43.88571	-85.3168	1740684	209033.6	10
40	1072.83	43.83552	-85.3005	1744780	190687.3	10
40	1010.5	43.94621	-85.1378	1788100	230568.6	10
40	1043.31	43.90527	-85.1305	1789870	215626.7	10
41	1265	44.0723	-85.3903	1722198	277294.3	10
42	1230	44.01719	-85.443	1708071	257389	10
44	971	43.85762	-85.3722	1725955	198975.9	10
44	1210	43.97078	-85.4163	1714878	240377.8	10
45	984.25	43.87835	-85.3202	1739770	206361.3	10
45	1085.96	44.04041	-85.0984	1798817	264808	10
45	1256.56	44.02597	-85.414	1715731	260489.8	10
46	1030.18	43.85773	-85.1483	1785021	198341	10
45	1043.31	43.99212	-85.0974	1798902	247200.4	10
47	997.38	43.88328	-85.3037	1744132	208106.6	10
50		43.89177	-85.3152	1741146	211236.6	10
54	1049.85	43.83383	-85.2948	1746254	190050.7	10
55		43.84352	-85.2731	1752034	193517.8	10
60	1043.31	43.85498	-85.1079	1795661	197235.3	10
64	1256.56	44.06603	-85.3706	1727336	274941.3	10
66	945	43.83098	-85.436	1709000	189487.3	10
70	1002	43.87897	-85.3345	1735992	206634.5	10
88	1269.69	44.03232	-85.3222	1739914	262495.7	10
93	974	43.85853	-85.4015	1718227	199407.1	10



All\_area\_Wells

100	1000.66	43.90015	-85.2527	1757647	214098.1	10
103	1017.06	43.93354	-85.1607	1782026	226009.4	10
107	1043.31	43.864	-85.1557	1783093	200647.5	10
127	1036.75	43.91287	-85.2684	1753572	218781.8	10
184	1368	43.99931	-85.3007	1745417	250392.7	10
206	1036.75	43.93464	-85.1478	1785439	226376.3	10
246	1078	43.92765	-85.2801	1750551	224206.5	10
29	1044.95	43.90369	-85.2059	1769995	215252.9	11
30	985.89	43.89324	-85.2628	1754966	211611.3	11
30	984.25	43.89048	-85.2823	1749810	210664	11
34	997.36	43.88538	-85.3055	1743654	208878.1	11
34	1089.24	44.05954	-85.124	1792138	271845.2	11
35	1056.43	43.89984	-85.1871	1774939	213796.9	11
37	1053.15	43.88535	-85.1364	1788249	208377.7	11
42	978	43.85998	-85.397	1719423	199921.4	11
66	945	43.83182	-85.4308	1710354	189775.2	11
29	1076.12	43.87252	-85.191	1773810	203847.6	12
29	1122.05	43.8724	-85.2408	1760671	203949	12
29	976	43.86257	-85.3905	1721139	200842.5	12
29	997.38	43.93842	-85.176	1778023	227831.6	12
29	1004	43.9314	-85.2119	1768529	225372.3	12
29	1033	43.91538	-85.2139	1767950	219538.8	12
30	1017.06	43.89471	-85.3069	1743339	212282	12
30	994	43.87457	-85.3497	1731960	205080.3	12
30	974	43.87918	-85.3477	1732511	206755.5	12
30	979	43.87859	-85.3293	1737364	206479.9	12
30	987.53	43.87065	-85.3644	1728077	203700.5	12
30	965	43.85303	-85.4221	1712766	197476.5	12
30	1043.31	43.96504	-85.1693	1779866	237515.7	12
30	1007	43.9401	-85.1532	1784013	228380.4	12
30	1041.67	43.90638	-85.1276	1790657	216023.9	12
31	1062.99	43.84721	-85.2833	1749352	194894.5	12
31	1062.99	43.82996	-85.288	1748048	188618.5	12
31	1044.95	43.96457	-85.1811	1776769	237377.9	12
31	997.38	43.93607	-85.1984	1772103	227034.5	12
31	1004	43.93189	-85.2111	1768733	225548.5	12
32	1102.36	44.05405	-85.1027	1797716	269790.4	12
33	1033.46	43.90074	-85.2915	1747426	214432.3	12
34	984.25	43.88931	-85.2782	1750874	210227.1	12
39	984.25	43.87803	-85.3196	1739907	206245.1	12
40	1043.31	43.90534	-85.1308	1789795	215650.2	12
44	1095.8	43.82013	-85.2337	1762331	184873.9	12
44	1053.15	44.00155	-85.0951	1799532	250631.9	12
46	974	43.86073	-85.3954	1719838	200189.7	12
50	1112.2	43.84361	-85.3157	1740800	193682.8	12
55	1025.26	43.87218	-85.4286	1711155	204481.2	12
55.5	1072.83	43.81729	-85.308	1742699	184064.6	12
58		44.05043	-85.0989	1798716	268462.1	12
62	957	43.835	-85.4293	1710772	190928.9	12
62	1006	43.90079	-85.2487	1758708	214321.4	12
69	951	43.8226	-85.4352	1709170	186427.9	12
80	964.57	43.84099	-85.4327	1709923	193124.3	12

All\_area\_Wells

106	1046.59	43.84916	-85.1078	1795655	195113.4	12
212	1036.75	43.88417	-85.1165	1793486	207896.9	12
334	1024	43.92372	-85.2132	1768154	222577.5	12
28	996	43.86209	-85.4084	1716433	200728.4	13
29	985.89	43.89267	-85.2645	1754501	211408.2	13
29	1017.06	43.89851	-85.2869	1748619	213605.8	13
29	976	43.86279	-85.3892	1721504	200920.4	13
0	1279.53	44.02186	-85.4219	1713650	259018.1	13
48	984	43.88103	-85.3335	1736261	207381	13
58	1036	43.91505	-85.0953	1799203	219100.1	13
74	1000.66	43.90045	-85.2505	1758221	214203.9	13
0	1024	43.90386	-85.268	1753630	215496.6	13.5
28	1142	43.9803	-85.2272	1764682	243242.4	14
29	978	43.84693	-85.4349	1709363	195299.4	14
29	1013.78	43.95818	-85.1303	1790109	234912.4	14
29	1013.78	43.94893	-85.1341	1789096	231550.8	14
30	997.38	43.88567	-85.3142	1741378	209011.9	14
31	1082.68	44.03754	-85.108	1796264	263787	14
32	1046.59	43.90465	-85.1298	1790051	215397.9	14
34	1083	43.92865	-85.2663	1754179	224529	14
38	1053.15	43.85212	-85.2852	1748875	196688.3	14
40	1064.63	44.02281	-85.11	1795688	258419.1	14
43	1043.31	43.89793	-85.1865	1775078	213100.3	14
48	1049.85	43.83154	-85.2987	1745226	189229	14
61	955	43.82289	-85.4357	1709038	186536.6	14
63	1259.84	44.06051	-85.3949	1720936	273011.7	14
63	1250	44.06105	-85.3947	1720986	273209.4	14
70		44.00843	-85.425	1712768	254133.8	14
72	1028.54	43.87212	-85.4294	1710941	204460.2	14
97	1009	43.90369	-85.2459	1759448	215369.1	14
106	1037	43.91583	-85.2698	1753214	219868.5	14
108	977	43.84844	-85.4427	1707309	195875.4	14
154	1107	43.96491	-85.2222	1765935	237618	14
28	995.73	43.93375	-85.2028	1770928	226204	15
28	1081.04	44.0589	-85.128	1791099	271623.3	15
29	1013.78	43.93443	-85.2004	1771559	226442.6	15
29	1000.66	43.93338	-85.2033	1770809	226069.5	15
29	1062	43.95809	-85.2183	1766944	235118.3	15
30	1072.83	43.90029	-85.1569	1782896	213878.6	15
30	984	43.8615	-85.4137	1715022	200532.2	15
30	971	43.85706	-85.3737	1725555	198775.4	15
30	1035	43.91178	-85.276	1751562	218409.7	15
31	968	43.85106	-85.43	1710677	196784.7	15
31	1010.5	43.95113	-85.1524	1784264	232400.4	15
32	985.89	43.89299	-85.2631	1754886	211521.4	15
32	960	43.82436	-85.4367	1708785	187077.1	15
32	1247	44.01123	-85.4214	1713730	255141.8	15
34	974	43.86943	-85.3657	1727719	203257.8	15
36	1092.52	43.88122	-85.2655	1754187	207237.3	15
36	1013.78	43.9535	-85.1401	1787529	233232.1	15
37	1099.08	43.82143	-85.2352	1761952	185352.9	15
37	1084.32	44.04856	-85.1273	1791247	267852.3	15

All\_area\_Wells

37	1265	44.06956	-85.3788	1725214	276254.6	15
38	1210	43.95346	-85.4258	1712288	234098	15
39	1040.03	43.89919	-85.1869	1774988	213558.7	15
39	1006	43.86132	-85.4424	1707440	200570.1	15
40	1012.14	43.89202	-85.3145	1741315	211325.4	15
40	965	43.84959	-85.4333	1709805	196261.9	15
40	1250	44.01357	-85.4202	1714053	255990.8	15
40	1253.28	43.99608	-85.4245	1712823	249629.6	15
40	1248.36	43.99674	-85.4245	1712826	249869.9	15
	1308.72	44.1461	-85.2799	1751532	303837.7	15
41	1038.39	43.88112	-85.1159	1793655	206785.1	15
41	1049.87	43.9299	-85.1482	1785310	224650.6	15
41	1246.72	43.99739	-85.4245	1712828	250108.6	15
41	1246.72	43.99606	-85.4113	1716299	249576	15
43	984	43.87949	-85.3301	1737151	206811	15
45	989	43.87977	-85.3306	1737018	206911.3	15
45	973	43.85844	-85.4021	1718072	199378.8	15
45	955	43.82183	-85.4281	1711043	186122.7	15
45	997.38	43.8829	-85.2924	1747122	207934	15
46	1072.83	44.02128	-85.1095	1795814	257861.4	15
48	1023.62	43.88892	-85.2516	1757897	210002	15
48	984.25	43.88824	-85.2801	1750373	209839.7	15
48	1042	43.88516	-85.3452	1733196	208924.4	15
49	1253.28	44.02661	-85.4141	1715728	260722.4	15
56	974	43.86048	-85.4019	1718140	200121.8	15
56	1026.9	43.90107	-85.289	1748084	214544.8	15
56	1087.6	44.05859	-85.1299	1790592	271514.1	15
58	950	43.83218	-85.4326	1709881	189911.6	15
0	1247	44.01503	-85.4197	1714187	256520	15
62	1006	43.86199	-85.4425	1707438	200814.4	15
62	955	43.82213	-85.4312	1710211	186243.7	15
63	961	43.82507	-85.4369	1708723	187335.9	15
73	984.25	43.89131	-85.2772	1751142	210952.9	15
80	1141	43.95915	-85.4419	1708071	236230.5	15
81	1227.03	43.9706	-85.3902	1721741	240221.9	15
82	948	43.83116	-85.4352	1709207	189549.5	15
88	1217.19	43.94783	-85.3483	1732676	231779	15
107	978	43.85914	-85.3992	1718830	199621.3	15
108	1007.22	43.93087	-85.2052	1770283	225158.4	15
109	1272.97	44.02335	-85.4182	1714619	259547.7	15
110	1279	44.03241	-85.3247	1739250	262536.2	15
112		43.90596	-85.1285	1790414	215871.3	15
112		43.90629	-85.1317	1789579	215998.3	15
118	974.41	43.82239	-85.4167	1714051	186287.8	15
28	984.25	43.88881	-85.2822	1749820	210055.7	16
29	1000.66	43.88692	-85.3059	1743562	209441.3	16
29	1003.94	43.87122	-85.3342	1736028	203808.9	16
30	1072.83	43.82421	-85.3051	1743517	186577.2	16
30	1046.59	43.96565	-85.1801	1777036	237768.9	16
30	1044.95	43.91364	-85.176	1777926	218798.9	16
32	1033.46	43.8223	-85.1469	1785241	185423.5	16
32	1020.34	43.98812	-85.0912	1800525	245729.6	16

All\_area\_Wells

33	1040.03	43.97295	-85.1451	1786287	240333.7	16
34	1040.03	43.97304	-85.144	1786562	240365.1	16
34	1084.32	44.05882	-85.1285	1790959	271593.1	16
37	1026.9	43.84831	-85.1481	1785031	194906.4	16
38	1036.75	43.85831	-85.1489	1784869	198555.9	16
40	1053.15	43.84727	-85.2845	1749030	194918.4	16
40	1023.62	43.97137	-85.1113	1795183	239670.8	16
40	1005.58	43.93521	-85.1705	1779446	226645.7	16
43	1013.78	43.95799	-85.1287	1790552	234837.1	16
43	1230.31	43.97385	-85.4317	1710819	241552.6	16
43	1263.12	44.01282	-85.4242	1713006	255729.5	16
45	1053.15	44.00043	-85.0962	1799234	250229.1	16
56	1015.42	43.93316	-85.1634	1781303	225879	16
57	1043.29	43.82103	-85.1491	1784670	184964.9	16
57	1266.4	44.04533	-85.4149	1715604	267548.2	16
62	1056.43	43.83378	-85.0892	1800512	189457.9	16
62	1305.77	43.8608	-85.3709	1726321	200131.5	16
62	955	43.82802	-85.4377	1708534	188412.9	16
78	1305.77	43.86234	-85.3703	1726479	200690.5	16
80	976	43.84837	-85.4389	1708310	195836.8	16
97	1046.59	43.86281	-85.1553	1783179	200211.5	16
147	1043.31	43.90709	-85.1322	1789443	216292	16
216	1102.36	44.03886	-85.1598	1782643	264401.2	16
28	1053.15	43.89816	-85.1858	1775268	213182.9	17
29	965	43.85948	-85.4099	1716027	199785.6	17
30	1105.64	43.8857	-85.1621	1781475	208575.9	17
32	994.09	43.88206	-85.295	1746424	207632.8	17
34	1035.1	43.87593	-85.1103	1795108	204878.2	17
34	986	43.87955	-85.3363	1735515	206851.1	17
37	978	43.82344	-85.4247	1711930	186697.2	17
38	965	43.83746	-85.4318	1710129	191834.4	17
40	1090.88	44.01687	-85.1092	1795883	256251.4	17
41	1161	43.8836	-85.4156	1714623	208594.8	17
42	1056.43	43.8226	-85.0934	1799381	185395.2	17
49	984.25	43.88982	-85.2816	1749992	210423.1	17
53	1102.36	43.88306	-85.2654	1754226	207907.3	17
62	984	43.8809	-85.3362	1735548	207342.9	17
111	951	43.82938	-85.4391	1708165	188915.4	17
143	1043.31	43.90549	-85.1311	1789719	215705.6	17
147	1066	43.90855	-85.2261	1764689	217081.7	17
28	965	43.82597	-85.4369	1708731	187665.4	18
29	1000.66	43.87868	-85.3031	1744272	206426.4	18
29	1046.59	43.95038	-85.1088	1795768	232012.5	18
30	960	43.82541	-85.4371	1708662	187461	18
30	1212.27	44.00197	-85.438	1709324	251823.2	18
31	1084.32	44.04904	-85.1273	1791248	268027.9	18
32	1053.15	43.96509	-85.1876	1775064	237584.9	18
33	1036.75	43.96895	-85.1484	1785391	238885.8	18
33	1051.51	43.90462	-85.129	1790285	215382.7	18
33	1053.15	44.00231	-85.1122	1795047	250952.9	18
34	954	43.85254	-85.423	1712538	197300.2	18
34	1004	43.92901	-85.2076	1769655	224489.2	18

All\_area\_Wells

34	1256	44.03825	-85.2671	1754433	264485.3	18
35	1007.22	43.89392	-85.277	1751221	211902.2	18
35	1143.37	43.84192	-85.2149	1767386	192760.9	18
37	1007.22	43.89365	-85.2767	1751284	211803.9	18
37	978	43.85923	-85.3713	1726185	199560.1	18
37	945	43.83594	-85.4306	1710446	191277.2	18
39	1033.46	43.82839	-85.133	1788942	187607.1	18
39	1013.78	43.95473	-85.1368	1788392	233671	18
39	1084.32	43.99073	-85.148	1785570	246823.9	18
40	1033.46	43.82759	-85.1452	1785714	187345.6	18
40	974	43.82331	-85.4236	1712217	186648.1	18
40	1043.31	43.90604	-85.1316	1789582	215906.9	18
40	1025	43.90114	-85.2799	1750479	214543	18
40	1243	44.01624	-85.4211	1713830	256968	18
44	1046.59	43.89808	-85.1863	1775141	213154.1	18
44	974	43.84706	-85.4407	1707823	195366.2	18
45	960	43.83606	-85.4314	1710218	191324.3	18
46	1066.27	43.88021	-85.3956	1719889	207289.1	18
48	950	43.83317	-85.4291	1710835	190260.5	18
48	798	43.84793	-85.4386	1708398	195677	18
48		43.84777	-85.4391	1708264	195619.1	18
50	1082.66	43.87201	-85.1897	1774158	203659.5	18
50	1200.79	43.94925	-85.356	1730635	232323.3	18
51	1082.68	43.86478	-85.2029	1770626	201060.3	18
54	955	43.82236	-85.4337	1709552	186338.2	18
57	1097	43.84051	-85.3332	1736150	192608.3	18
59	955	43.82128	-85.4252	1711799	185914.4	18
58	1066.27	43.8661	-85.2811	1750020	201771.9	18
58	1085.96	44.05878	-85.0882	1801547	271480.3	18
59	997	43.90842	-85.2161	1767321	217007.1	18
62	1049.87	43.82054	-85.0896	1800374	184632.4	18
62	1077.76	43.87932	-85.4349	1709533	207102.9	18
62	1220	43.96754	-85.3845	1723223	239085.3	18
63	1005.58	43.88821	-85.3298	1737273	209986.4	18
66	1069.55	43.98637	-85.1881	1775017	245344.4	18
67	1220	43.96822	-85.382	1723891	239325.9	18
68	948	43.83197	-85.4298	1710631	189824.6	18
70	1036.75	43.86095	-85.1579	1782483	199542.3	18
80	945	43.83191	-85.4313	1710245	189807.9	18
84	1043.31	43.86641	-85.1602	1781901	201538.2	18
98	1270	44.07204	-85.3788	1725205	277159.2	18
113	977.69	43.84958	-85.4427	1707313	196290.5	18
114	977	43.84913	-85.4427	1707321	196126.7	18
114	1265	44.07136	-85.3784	1725307	276910.3	18
115	1023.62	43.89126	-85.251	1758071	210853	18
137	1007.22	43.89283	-85.2806	1750268	211517.4	18
182	1256.56	44.06814	-85.3731	1726695	275719.8	18
27	1195	43.97371	-85.4414	1708287	241533.8	19
29	994	43.85766	-85.4398	1708127	199226.4	19
29	1166.34	44.02396	-85.2059	1770472	259095	19
32	1053.15	44.00164	-85.0996	1798348	250677.7	19
33	1097	43.90096	-85.226	1764700	214316.7	19

All\_area\_Wells

36	1035.1	43.91481	-85.1758	1777987	219222	19
37	1210	43.96001	-85.3567	1730517	236248.4	19
40	1058.07	43.88568	-85.1726	1778706	208594.3	19
40	996	43.86283	-85.4045	1717463	200985	19
45	1023.62	43.86194	-85.3173	1740445	200369.9	19
48	979	43.8586	-85.4008	1718411	199432.5	19
53	979	43.86517	-85.3708	1726353	201723.9	19
58	1026.9	43.82627	-85.1476	1785086	186872.5	19
60	1079.4	43.86909	-85.2011	1771124	202628.1	19
70	1077.76	43.86881	-85.2017	1770982	202527.1	19
76	1069.55	43.98258	-85.1473	1785734	243852.3	19
110	1043.31	43.90589	-85.1313	1789678	215853.3	19
126	1046.59	43.90594	-85.1302	1789962	215868.4	19
30	965	43.84279	-85.4335	1709712	193783	20
30	974	43.84326	-85.4342	1709535	193955.8	20
31	956	43.82382	-85.4367	1708770	186879.3	20
32	984	43.85178	-85.4412	1707720	197089.6	20
34	1094.16	44.04669	-85.1071	1796547	267117.5	20
36	978	43.85972	-85.3973	1719332	199826.2	20
39	988	43.86888	-85.3668	1727428	203061.7	20
39	973	43.86202	-85.3852	1722536	200625.8	20
40	1005.58	43.88997	-85.2691	1753296	210439.5	20
40	1122.05	43.87111	-85.2326	1762841	203453.1	20
40	974	43.85802	-85.3756	1725054	199134.9	20
40	974	43.8482	-85.4375	1708672	195770.7	20
40	974	43.84836	-85.4384	1708439	195830.5	20
40	974	43.8572	-85.3745	1725330	198830.8	20
40	1024	43.8221	-85.4036	1717502	186135.9	20
40	1240	43.9873	-85.419	1714249	246409.6	20
40	1279	44.035	-85.2672	1754399	263298.7	20
40	1280	44.07023	-85.3787	1725224	276499.8	20
40	1250	44.01388	-85.4202	1714044	256103.5	20
43	1043.31	43.86562	-85.1556	1783117	201238.1	20
44	1151	43.95573	-85.4421	1708015	234985.4	20
44.5	1095.8	44.05303	-85.107	1796590	269427.6	20
44	1253.28	44.02726	-85.4141	1715725	260959	20
44	1246.72	43.99369	-85.4217	1713566	248748.2	20
45	1003.94	43.87474	-85.3151	1741092	205029.1	20
45	960	43.83586	-85.4322	1710015	191251.5	20
45	1240	43.9866	-85.4197	1714059	246158.2	20
45	1205	43.96444	-85.4244	1712706	238095.2	20
45	1138.45	43.91592	-85.3774	1724854	220245.5	20
46	1092.52	43.8276	-85.1627	1781115	187394.6	20
46	1293	44.0727	-85.3789	1725202	277401.2	20
48	1053.15	43.92928	-85.149	1785084	224424.4	20
48	1112	43.96835	-85.225	1765214	238878.9	20
49	1003.94	43.88693	-85.2944	1746590	209409.6	20
49	1131.89	44.02978	-85.1534	1784297	261075.6	20
49	1250	44.01286	-85.4191	1714346	255725.6	20
50	1038.39	43.89976	-85.197	1772317	213795.2	20
50	989.17	43.8909	-85.276	1751459	210796.6	20
50	977	43.84585	-85.442	1707479	194928.6	20

All\_area\_Wells

50	1097.44	44.0161	-85.1231	1792230	256007	20
52	1095.8	43.81754	-85.2035	1770294	183840.7	20
52	1010.5	43.88951	-85.3223	1739248	210437.6	20
52	988	43.84401	-85.4296	1710731	194215.4	20
55	996	43.86191	-85.4078	1716589	200660.7	20
56	1190	43.95354	-85.3505	1732113	233871.1	20
57	1024	43.90107	-85.2889	1748099	214544.9	20
57	1181.08	43.91194	-85.4143	1715121	218924	20
58	1102.36	43.8695	-85.2455	1759423	202904.8	20
59	1112	43.96516	-85.2185	1766920	237698.2	20
62	1029	43.87213	-85.4294	1710926	204464.6	20
62	974	43.84425	-85.4342	1709526	194317.2	20
63	1082.68	43.86464	-85.203	1770601	201008.8	20
63	948	43.83203	-85.4318	1710113	189856.1	20
63	1040.03	43.90351	-85.2077	1769518	215193.1	20
64	1279.2	44.06329	-85.3676	1728112	273933.5	20
65	1092.52	43.85954	-85.4215	1712965	199847.6	20
65		43.88686	-85.331	1736950	209500.5	20
68	1132	43.93958	-85.2774	1751302	228549.4	20
70	965	43.83238	-85.4294	1710738	189973.5	20
70	1305.77	44.06012	-85.3716	1727057	272789.1	20
70	1006.96	43.87217	-85.3236	1738828	204121.3	20
0	1109	43.94276	-85.3037	1744402	229787.2	20
75	1220	43.96734	-85.3817	1723951	239004.8	20
76	1223.75	43.96371	-85.3832	1723546	237686.4	20
76	1220.47	43.96379	-85.3828	1723659	237713.8	20
77	954.72	43.82171	-85.428	1711062	186078.8	20
78	1046.59	43.86452	-85.1624	1781321	200854.5	20
78	1017.06	43.88862	-85.2654	1754265	209932.9	20
78	1210.63	43.96686	-85.3816	1723981	238830.3	20
80	1040.03	43.91466	-85.2675	1753800	219435.1	20
82	984	43.86609	-85.3703	1726505	202059.1	20
86	1036.75	43.91445	-85.2658	1754253	219353.1	20
89	977.69	43.82132	-85.4167	1714046	185897.2	20
89	964.57	43.821	-85.4188	1713470	185789	20
90	1256.56	44.05976	-85.3841	1723761	272702	20
93	1257	44.02335	-85.414	1715741	259531.3	20
102	1253	44.01628	-85.4201	1714097	256976.5	20
105	1046.59	43.86328	-85.1561	1782968	200384.5	20
110		43.8457	-85.2669	1753680	194292.3	20
113	977	43.84848	-85.4422	1707450	195887.5	20
113	1030	43.91289	-85.2672	1753876	218786.3	20
120	1112	43.96436	-85.2265	1764812	237429.6	20
123	1049.87	43.84276	-85.1083	1795506	192779.3	20
128	1043.31	43.91458	-85.128	1790571	219012.8	20
150	974	43.84845	-85.4416	1707611	195877.5	20
167	977	43.84889	-85.4412	1707702	196036.3	20
180		43.88869	-85.2267	1764462	209844.8	20
193	1026.9	43.93549	-85.1283	1790575	226636.3	20
0	1017	43.87392	-85.3272	1737901	204770.3	21
36	1240.14	43.99883	-85.4128	1715924	250590.4	21
45	1022	43.86451	-85.4424	1707470	201733.9	21

All\_area\_Wells

45	1078	43.92522	-85.2796	1750659	223319.2	21
56	1089.24	43.87814	-85.2048	1770188	205936.6	21
77		43.88148	-85.2679	1753573	207339.5	21
77		43.93725	-85.2741	1752172	227688.1	21
129	1082.68	43.99866	-85.1284	1790763	249665	21
130	1099.08	44.05874	-85.1109	1795585	271520.5	21
206	1043.31	43.88221	-85.1193	1792748	207188.2	21
32	1082.68	43.87203	-85.1897	1774155	203665.2	22
35	1246.72	43.99436	-85.4217	1713564	248991.4	22
36	1131.89	43.82865	-85.1854	1775119	187839.6	22
39	1138.45	44.00032	-85.187	1775350	250425	22
39	1246.72	44.01184	-85.4214	1713722	255364.1	22
41	1256.56	44.06028	-85.3863	1723192	272897.3	22
44	1243	44.01642	-85.4209	1713875	257030.4	22
45	1256.56	44.03831	-85.2674	1754346	264506	22
45	1259.84	44.06967	-85.379	1725163	276298	22
51	1044.95	43.86278	-85.1614	1781564	200219.3	22
52	1079.4	43.86856	-85.2021	1770863	202435.3	22
60	1072.83	43.97188	-85.1883	1774889	240061.9	22
60	1190.94	43.96387	-85.4261	1712260	237893.9	22
61	1030.18	43.83125	-85.1492	1784683	188690	22
70	1122	43.96818	-85.2275	1764563	238824.3	22
70	1083	43.9083	-85.292	1747315	217190.6	22
75	976	43.84664	-85.4426	1707339	195219.1	22
80	1003.94	43.89259	-85.2763	1751389	211413.7	22
87	1026.9	43.90801	-85.1673	1780199	216721.4	22
105	1043.31	43.86311	-85.1561	1782981	200323.3	22
108	1262	44.01984	-85.4341	1710415	258324.7	22
122	1025	43.90108	-85.2782	1750921	214514.3	22
132	1108.92	43.96054	-85.2274	1764558	236039.2	22
146	1332	44.02514	-85.3343	1736694	259917	22
147	1043.31	43.90727	-85.1323	1789414	216357.3	22
38	1004	43.91481	-85.2152	1767581	219334	23
39	1112	43.8264	-85.3248	1738304	187439	23
45	1085.96	43.88666	-85.1532	1783816	208899	23
55	1281	44.06711	-85.3074	1743971	275131.1	23
61	1043.64	43.92694	-85.1878	1774866	223678.7	23
65	1020.34	43.89061	-85.2544	1757151	210627.8	23
66	1250	44.01511	-85.4253	1712705	256568.6	23
84	1049.87	43.92332	-85.1479	1785359	222248.9	23
38	1205	43.96811	-85.4168	1714715	239406.3	24
39	1102.36	43.82479	-85.2296	1763441	186561.3	24
39	985.89	43.86769	-85.3687	1726914	202635.2	24
42	1099.08	44.04522	-85.1363	1788852	266655.7	24
44	1056.43	43.89327	-85.2454	1759546	211568.2	24
49	1112.2	43.97664	-85.2071	1769962	241849.6	24
66	1112.2	43.81781	-85.2288	1763618	184012.5	24
69		43.86839	-85.3678	1727173	202886.9	24
72	1093	43.85061	-85.3458	1732875	196333.5	24
77	1266.4	44.06331	-85.3694	1727650	273947.9	24
78	1049.87	43.8575	-85.1591	1782160	198285.9	24
63		43.93457	-85.2978	1745900	226784.3	24



All\_area\_Wells

158	1014	43.9153	-85.2438	1760065	219596.7	24
36	1240.16	44.05728	-85.4316	1711261	271962.6	25
39	1330	44.04556	-85.4175	1714919	267641.5	25
40	1053.15	43.85788	-85.3206	1739555	198900.5	25
40	1112.2	43.81886	-85.2275	1763961	184390.6	25
40	1142	43.83419	-85.3252	1738249	190280.5	25
40	1218	43.95948	-85.4178	1714426	236264	25
40	1230	43.96597	-85.399	1719395	238564.3	25
0	1227	44.05704	-85.4431	1708248	271916.9	25
43	1035.1	43.90026	-85.2028	1770793	213994.1	25
43	968	43.84846	-85.4393	1708209	195871.4	25
43	1026.9	43.90144	-85.2757	1751585	214639.9	25
44	1194	43.9562	-85.4247	1712574	235093.8	25
45	1093	43.85613	-85.3554	1730377	198376.6	25
45	1240.16	43.998	-85.4109	1716436	250283	25
46	1207.35	44.00886	-85.442	1708295	254351	25
46	1246.72	43.99849	-85.4202	1713975	250492.8	25
48	1090.88	43.89092	-85.1485	1785095	210439.2	25
48	1046	43.86021	-85.2875	1748313	199644.5	25
48	1029	43.9025	-85.2768	1751312	215028.2	25
50	974	43.84837	-85.4378	1708599	195831.5	25
51	1102.36	43.8228	-85.2366	1761587	185853	25
51	1081.04	43.9016	-85.1505	1784588	214339.1	25
52	1256.56	44.02399	-85.414	1715738	259767	25
53	1036	44.05733	-85.2486	1759386	271384.8	25
54	1007.22	43.88902	-85.2921	1747215	210161.5	25
55	1044.95	43.87208	-85.1487	1784952	203573.5	25
55	1003.94	43.87454	-85.316	1740854	204959.8	25
55	1289	44.06367	-85.3902	1722176	274149.1	25
57	978	43.86976	-85.3648	1727958	203376.8	25
58	1046.59	43.84419	-85.1582	1782363	193430.4	25
58	1062.99	43.86458	-85.2877	1748261	201239.8	25
58	1171	43.94574	-85.4387	1708853	231328.6	25
58		43.92138	-85.2434	1760194	221810.1	25
60	1230	43.93336	-85.4244	1712550	226766.3	25
61	1102.36	43.82394	-85.2324	1762703	186257.1	25
62	1085.96	43.86936	-85.2004	1771322	202722.8	25
62	1102.36	43.82536	-85.2338	1762332	186781.4	25
62	991	43.85637	-85.442	1707542	198765.3	25
63	1210	43.94921	-85.3564	1730545	232312.3	25
64	1009	43.88553	-85.3338	1736201	209021.8	25
64	1092.52	44.05847	-85.1307	1790363	271471.3	25
64	1247	44.0091	-85.4213	1713741	254364.1	25
66	955	43.82135	-85.4258	1711639	185940.5	25
80	1256.56	44.05998	-85.3845	1723652	272782.4	25
85	974	43.82047	-85.4137	1714815	185576.3	25
89	1053.15	43.86747	-85.1678	1779910	201945.6	25
94	948	43.82953	-85.4387	1708271	188968.3	25
98	955	43.82042	-85.4143	1714654	185560.6	25
99	1253	44.02358	-85.4301	1711502	259673.8	25
100	1235	43.96815	-85.3857	1722916	239313	25
107	1049.87	43.84804	-85.1079	1795629	194704.7	25

All\_area\_Wells

108	1250	44.02129	-85.4273	1712220	258829.2	25
117	997.38	43.83519	-85.4377	1708552	191028	25
35	1066.27	44.01679	-85.0942	1799829	256187.9	26
39	999	43.86509	-85.3959	1719725	201781.9	26
40	1072.83	43.86434	-85.2881	1748175	201153.5	26
41	1102.36	44.04437	-85.1371	1788633	266348.5	26
50	1256.56	44.02466	-85.414	1715736	260011.9	26
50	1247	44.0106	-85.4213	1713735	254910.9	26
50	1247	44.0098	-85.4213	1713741	254620.6	26
51	1004	43.87248	-85.3357	1735636	204272.4	26
51	1025	43.92268	-85.2441	1760000	222286.6	26
51	1025	43.9228	-85.2437	1760107	222328.2	26
56	1004	43.86821	-85.4244	1712228	203017.3	26
58	997	43.86574	-85.4023	1718045	202038.3	26
60	1082.68	43.9154	-85.1536	1783821	219379.4	26
60	1043.31	43.91478	-85.0947	1799361	219000.7	26
62	1210	43.94982	-85.3568	1730425	232534.9	26
66	1085.96	43.8692	-85.2007	1771239	202665.6	26
76	1273	44.0501	-85.3474	1733374	269057.9	26
80	1210.63	43.95832	-85.3564	1730584	235632.8	26
86	1259.84	44.01906	-85.4271	1712253	258016.2	26
89.5	1220.47	43.96989	-85.3904	1721675	239963.9	26
40	1138.45	43.96644	-85.2275	1764557	238190.2	27
50	1084.32	43.87647	-85.1885	1774479	205281	27
52	1079.4	43.90109	-85.1535	1783807	214160.2	27
55	1141	43.96022	-85.4431	1707758	236624.3	27
57	1077.76	43.90121	-85.1525	1784068	214204	27
58	1046.59	43.82545	-85.1499	1784466	186579.7	27
58	1237	44.02152	-85.4251	1712814	258904	27
69		43.86824	-85.3681	1727091	202834.4	27
70	1099.08	43.99515	-85.1879	1775106	248543.7	27
78	997.38	43.82211	-85.4104	1715700	186164.1	27
85	1269	43.98577	-85.4255	1712510	245875.5	27
106	994.09	43.87901	-85.3507	1731715	206701.3	27
38	1046.59	43.88774	-85.2519	1757820	209572.8	28
39	1066.27	43.90037	-85.1747	1778201	213956.6	28
39	988	43.82143	-85.4125	1715137	185922.7	28
40	1033	43.87737	-85.3892	1721554	206232.5	28
40	986	43.82627	-85.4238	1712194	187726	28
40	1260	44.01914	-85.4341	1710419	258071	28
41	1030.18	43.91068	-85.2618	1755291	217964.7	28
42	1102.36	43.83628	-85.2462	1759098	190798.5	28
50	1261.48	44.00753	-85.4213	1713738	253792.8	28
54	1132	43.93709	-85.2762	1751608	227635.8	28
57	1006	43.8849	-85.3351	1735864	208798	28
60	1200.79	43.93113	-85.4151	1715004	225921.7	28
62	1082.68	43.87319	-85.193	1773278	204098.1	28
62	1253.28	44.02525	-85.4171	1714918	260237.3	28
69	979.33	43.82237	-85.4156	1714345	186277.6	28
87	1098.8	43.93253	-85.2899	1747976	226015.4	28
88	1046	43.88292	-85.3561	1730315	208146.2	28
130	1000.66	43.89259	-85.2764	1751379	211416.6	28

All\_area\_Wells

174	1049.87	43.8974	-85.1871	1774927	212909.7	28
39	1122.05	43.87145	-85.2314	1763144	203573.4	29
41	1115.49	43.8784	-85.2466	1759177	206151.2	29
44	1062	43.87931	-85.396	1719764	206964.9	29
50	1108.92	43.96793	-85.2263	1764867	238729.6	29
56	991	43.83625	-85.425	1711928	191370.9	29
56	1037	43.91462	-85.2536	1757469	219378.8	29
57	1058	43.88644	-85.3885	1721788	209536.4	29
57	1082.68	43.9069	-85.1484	1785157	216264.7	29
61	1017.06	43.85238	-85.2856	1748780	196785.6	29
62	1095.8	43.89432	-85.1471	1785468	211675.8	29
62	979	43.868	-85.3621	1728656	202726.2	29
64	1232	44.00096	-85.2208	1766452	250754.4	29
67	1084.32	43.91539	-85.1554	1783362	219381	29
67	1190	43.94853	-85.3553	1730837	232060.1	29
78	1033	43.88445	-85.3471	1732700	208672.7	29
44	1131.89	43.87198	-85.2439	1759860	203805.4	29.5
40	1082.68	43.8866	-85.1535	1783747	208880.5	30
40	1122.05	43.87111	-85.2331	1762693	203455.6	30
40	1100.72	43.8428	-85.3094	1742449	193367.5	30
40	1147	43.94343	-85.2812	1750314	229963.5	30
40	1248.36	43.99543	-85.4245	1712825	249394.4	30
41	1113.85	43.87112	-85.2343	1762393	203461.5	30
43	1053.15	43.89341	-85.3243	1738756	211864.8	30
43	1122.05	43.87117	-85.232	1762994	203475	30
44	1247	44.02234	-85.43	1711507	259221.9	30
45	1131.89	43.84852	-85.1895	1774105	195095.6	30
45	1062.99	43.8639	-85.2891	1747892	200995.7	30
45	1072.83	44.02153	-85.109	1795957	257952.4	30
47	1029	43.8758	-85.3891	1721584	205661.5	30
47	1081.04	43.90117	-85.1527	1784011	214187.4	30
47	1250	43.99804	-85.4246	1712823	250345.7	30
48	1036.75	43.86125	-85.159	1782209	199653.2	30
48	1085.96	43.87137	-85.1952	1772688	203443.1	30
50	1104	44.05948	-85.1328	1789840	271845	30
53	1056.43	43.90019	-85.2409	1760758	214080.9	30
53	1053	43.88606	-85.344	1733508	209248.7	30
53	1099.08	43.99032	-85.1481	1785551	246674.9	30
54	1076.12	43.87201	-85.1537	1783654	203561.9	30
57	1083.33	43.90108	-85.1543	1783597	214161.4	30
54	1043	43.91835	-85.2629	1755029	220764.6	30
55	1089.24	43.88622	-85.4353	1709448	209622.7	30
54	1037	43.91485	-85.2534	1757530	219458.4	30
55	1215	44.06447	-85.2457	1760180	273977.6	30
56	1082.68	43.83578	-85.259	1755719	190652.9	30
57	1148.29	43.82651	-85.1877	1774507	187068.3	30
57	1053.15	43.85234	-85.282	1749723	196759.7	30
57	1014	43.88687	-85.3316	1736799	209506.1	30
57	1042	43.91835	-85.2536	1757477	220737.3	30
57	1190	43.95204	-85.3556	1730754	233340.3	30
57	1220	43.94631	-85.4253	1712370	231490.2	30
58	1053.15	43.85213	-85.2819	1749742	196684.5	30

All\_area\_Wells

58	1024	43.88743	-85.3347	1735984	209718.1	30
58	974	43.8443	-85.4342	1709540	194336.8	30
58	1135	43.83566	-85.3249	1738338	190815.3	30
58	974	43.83219	-85.4333	1709713	189917.1	30
58	1038	43.9153	-85.2549	1757141	219630.1	30
60	1102.36	43.8857	-85.2544	1757142	208837.2	30
60	1062.66	43.91546	-85.1892	1774448	219498.8	30
60		43.88618	-85.1384	1787727	208688	30
61	1056.43	43.84577	-85.159	1782159	194010.3	30
62	1249.98	44.00024	-85.4225	1713392	251138.4	30
65	1082.68	43.90084	-85.3829	1723330	214767.3	30
66	945	43.83003	-85.437	1708712	189146	30
66	1161.42	43.91665	-85.414	1715208	220637	30
68	1018.7	43.88525	-85.2809	1750162	208752.5	30
60	1063	43.91006	-85.217	1767107	217608	30
70		43.85965	-85.3168	1740563	199533.1	30
75		43.86969	-85.3371	1735276	203260.8	30
76	1271	44.06437	-85.3902	1722178	274404.2	30
77	1273	44.05073	-85.3474	1733371	269288.5	30
78	1181	43.95871	-85.2724	1752717	235507.1	30
79	1128.61	43.92824	-85.2813	1750221	224425	30
79	1230.31	43.9621	-85.3979	1719660	237149.7	30
80		43.95757	-85.3565	1730564	235357.9	30
80		43.95712	-85.3559	1730710	235192.8	30
81	1195	43.95295	-85.3472	1732978	233644.6	30
81	1125.33	44.06724	-85.1664	1781012	274764	30
83	1263.12	44.02811	-85.3219	1739966	260960.2	30
85	1053.15	43.88814	-85.2129	1768091	209604.9	30
86	1000.66	43.88236	-85.2942	1746630	207742.9	30
89	1200.79	43.95889	-85.354	1731224	235831.6	30
91	1260	44.04552	-85.3329	1737164	267342.2	30
92	1190	43.95333	-85.3497	1732329	233791.8	30
94	1186	43.94872	-85.352	1731686	232117.3	30
95	1049.87	43.85166	-85.2854	1748828	196521.5	30
98	1250	44.02296	-85.4301	1711504	259447.6	30
100	1269.69	44.02217	-85.4141	1715696	259104.4	30
102	1010.5	43.86462	-85.3785	1724335	201547.6	30
104	1190	43.95272	-85.3534	1731343	233579.2	30
110	1204.07	43.958	-85.3539	1731235	235505.4	30
110	1263	44.03229	-85.3238	1739486	262490.7	30
119	1092.52	43.82548	-85.2331	1762521	186820.3	30
125	989	43.82937	-85.4247	1711965	188860.6	30
130	1141	43.95308	-85.4421	1707996	234018.6	30
134	1062.99	43.99439	-85.1281	1790829	248105.7	30
135	1049.87	43.91579	-85.1405	1787278	219485.4	30
136	1250	44.01563	-85.42	1714113	256740.4	30
0	1200.79	44.05876	-85.252	1758497	271915.9	30
150		43.90109	-85.137	1788140	214119	30
167	1154.86	44.05696	-85.1864	1775722	271072.5	30
172	1082.68	43.99741	-85.1283	1790779	249207.5	30
34	1033.46	43.91984	-85.2538	1757442	221280.5	31
42	1062.99	43.85307	-85.2833	1749385	197031.8	31

All\_area\_Wells

47	1065	43.88028	-85.3974	1719408	207323.9	31
0	1102.36	43.99231	-85.1478	1785632	247399.1	31
57	1069.55	43.89678	-85.1482	1785185	212574.8	31
58	1250	44.01351	-85.4191	1714336	255964.7	31
65	1092.52	43.89429	-85.1471	1785465	211664.8	31
118	1210	43.92344	-85.4027	1718219	223075.9	31
122	1187.66	43.89667	-85.4346	1709685	213427.8	31
193	1085.96	43.9279	-85.2814	1750201	224302.4	31
54	1280	44.02051	-85.4342	1710413	258568.1	32
55	1004	43.91649	-85.2457	1759574	220033.6	32
62	1033	43.86354	-85.3541	1730742	201073	32
62	1053	43.86245	-85.3536	1730893	200676.1	32
73	1276	44.0643	-85.3183	1741079	274139.6	32
82	1115.49	43.82256	-85.2324	1762694	185754.4	32
82	1257	44.06844	-85.3729	1726741	275829.4	32
100		43.8849	-85.2854	1748964	208639.4	32
147	1135.17	44.04574	-85.156	1783679	266897.2	32
167	1142	43.96001	-85.2461	1759625	235900.9	32
47	1152	43.94242	-85.2776	1751261	229584.1	33
53	1084.32	43.90123	-85.1484	1785135	214200.1	33
63	984	43.83176	-85.4245	1712030	189729	33
63	1271	44.06884	-85.3059	1744367	275756.1	33
68	1092.52	43.83323	-85.2656	1753977	189742.2	33
100	1273	44.05141	-85.3474	1733372	269536	33
121	1279	44.02371	-85.3107	1742912	259321.1	33
233	1105.64	44.06143	-85.1479	1785866	272596.8	33
42	1038	43.87825	-85.3893	1721534	206554	34
51	984	43.82578	-85.4238	1712194	187548.5	34
53	1043	43.91829	-85.2616	1755373	220738	34
58	1085.96	43.85063	-85.3168	1740538	196247.7	34
58	1082.68	43.90664	-85.1486	1785126	216170.1	34
58	1265	44.02119	-85.4342	1710407	258816.1	34
44	1272.97	44.02518	-85.4051	1718068	260168.7	35
47	1307	44.06043	-85.3789	1725137	272930.3	35
49	1082.68	43.90001	-85.1485	1785113	213756.6	35
52	1082.68	43.86448	-85.2894	1747809	201207.6	35
54	1043	43.91732	-85.2593	1755982	220378.6	35
55	1125.33	43.84945	-85.187	1774771	195427.8	35
56	1043	43.91793	-85.261	1755536	220606.2	35
58	1049.87	43.85265	-85.2845	1749074	196881.7	35
58	1043	43.91825	-85.2624	1755168	220728.4	35
58	1043	43.91835	-85.2604	1755702	220758.5	35
58	1036.75	43.91546	-85.2538	1757417	219684.7	35
58	1205	43.94499	-85.4272	1711867	231016.6	35
65	1251	43.96682	-85.3804	1724306	238809.4	35
65	1200.79	43.9485	-85.3467	1733101	232020.7	35
65	1204.07	44.00404	-85.2261	1765082	251894.2	35
66	1053.15	43.91549	-85.2052	1770224	219551.7	35
69	1084.32	43.86958	-85.1999	1771439	202802.2	35
71	1046.59	43.85994	-85.2875	1748308	199547.1	35
73	1197.51	43.94816	-85.3472	1732948	231899.1	35
75	1269.69	44.06449	-85.3051	1744545	274168.5	35

All\_area\_Wells

76	997	43.84277	-85.4427	1707290	193807.6	35
77	1208.99	44.05951	-85.2469	1759833	272174.9	35
79	1062.99	43.84729	-85.2839	1749205	194924.6	35
80	1141.73	43.87935	-85.253	1757491	206517.2	35
80	1259.82	43.91948	-85.4255	1712195	221712.4	35
86	1104	43.82282	-85.2318	1762855	185848.2	35
90	1072.83	43.88465	-85.4049	1717458	208940.6	35
0	1273	44.04947	-85.3474	1733374	268827.1	35
94	1270	44.04379	-85.4436	1708049	267087.7	35
100	1259.84	44.04623	-85.3335	1737008	267602.8	35
103	1033.46	43.92252	-85.1877	1774856	222067.7	35
103	1264.76	44.01998	-85.4286	1711862	258356.7	35
110		43.8216	-85.4147	1714555	185991.8	35
110		43.83517	-85.133	1788963	190079	35
111	1053.15	43.91544	-85.2051	1770246	219535.1	35
112	1026.9	43.89296	-85.2559	1756766	211486.5	35
112	1142	43.95807	-85.2463	1759561	235194.6	35
117	1190	43.94799	-85.3477	1732830	231837.1	35
120		44.02144	-85.426	1712565	258880.3	35
132	1279	44.03184	-85.3213	1740145	262317.1	35
135	1062.99	43.87098	-85.1677	1779937	203224.9	35
136	1072.83	43.90015	-85.173	1778668	213870.1	35
146	1072.83	43.99346	-85.1283	1790780	247768.6	35
152		43.81971	-85.2269	1764128	184701	35
40	945	43.82974	-85.4381	1708427	189044.6	36
0	1263	44.01847	-85.4341	1710417	257824.5	36
48	1033.46	43.87203	-85.3165	1740714	204044.9	36
52	1033.46	43.89213	-85.2515	1757938	211172.6	36
53	1002.3	43.88733	-85.2744	1751864	209491	36
56	1043	43.88897	-85.3324	1736591	210273.2	36
58	1187.66	43.92285	-85.4425	1707733	223001.1	36
61	1046.59	43.86049	-85.2877	1748257	199746.9	36
62	1084.32	43.91535	-85.1533	1783910	219357.9	36
66	1240.16	43.99823	-85.4118	1716196	250368	36
72	1069.55	43.87869	-85.2258	1764644	206197	36
76	1022	43.88533	-85.3393	1734746	208969.1	36
90		44.02775	-85.3281	1738334	260849.7	36
96	1023.62	43.88875	-85.2706	1752871	209998.1	36
100	1263.12	44.04546	-85.4153	1715483	267598.4	36
120	1112.2	44.03922	-85.1603	1782527	264534.6	36
147		43.8376	-85.4408	1707746	191917.7	36
158	1112.2	43.95798	-85.2259	1764951	235101.4	36
62	1053	43.91869	-85.1283	1790512	220511.7	36
57.5		43.96938	-85.3943	1720643	239789.8	36.5
51	1064	43.91547	-85.258	1756307	219700.9	37
53	1037	43.91475	-85.2658	1754263	219459.5	37
55	1235.24	43.96133	-85.3977	1719713	236867.7	37
57	1024	43.9154	-85.2568	1756623	219672.1	37
57	1280	44.05965	-85.379	1725117	272645.3	37
58	1043	43.91857	-85.2613	1755459	220839.1	37
62	1037	43.91461	-85.2645	1754606	219405.9	37
63	1279.53	44.02045	-85.4247	1712897	258515.1	37

All\_area\_Wells

67	1033	43.88109	-85.3622	1728686	207498.4	37
86		43.967	-85.3991	1719385	238939.1	37
89	1058	43.88564	-85.3883	1721829	209245	37
47	1250	43.99239	-85.4217	1713558	248273.6	38
48	1132	43.84341	-85.3547	1730512	193737	38
50	1142	43.8916	-85.4034	1717893	211468.5	38
52	994	43.82925	-85.4146	1714630	188782.3	38
53	1003.94	43.8866	-85.2777	1751011	209237	38
54	1010.5	43.92008	-85.249	1758718	221354.5	38
58	1059	43.89959	-85.297	1745974	214032.2	38
58	1122	43.84328	-85.347	1732532	193663.5	38
58	1240	43.96364	-85.3854	1722961	237669.3	38
58	1215	43.94514	-85.4297	1711224	231078.3	38
61	1023.62	43.88594	-85.2764	1751338	208992.2	38
63	1112.2	43.82101	-85.2279	1763875	185175.4	38
66	1076	43.88654	-85.4034	1717864	209624.2	38
70	1043.31	43.91539	-85.2589	1756087	219674	38
73	1082.68	43.90009	-85.1543	1783585	213800.4	38
79	1217.19	43.96512	-85.3805	1724276	238192.1	38
80	1309.06	44.05845	-85.361	1729836	272148.3	38
86	1014	43.88687	-85.3322	1736636	209504.7	38
88	1112.2	43.81947	-85.232	1762793	184625.8	38
106	1108.9	43.89362	-85.4037	1717807	212208.5	38
138	1051.51	43.91581	-85.1411	1787116	219496.5	38
150	1200	43.97386	-85.4398	1708707	241585.2	38
199	1171	43.88596	-85.4155	1714679	209457.1	38
51	1152	43.93883	-85.2814	1750241	228287.1	39
57	1072.83	43.91205	-85.1885	1774608	218250.8	39
63	1004	43.91974	-85.2247	1765119	221159	39
66	1089.22	43.89972	-85.1482	1785184	213647.2	39
75	1141.71	43.91513	-85.3523	1731458	219875.6	39
90	1099.08	44.00274	-85.1482	1785572	251201.5	39
100	1037	43.91443	-85.2634	1754881	219337.8	39
52	1205	43.93045	-85.4357	1709555	225747.1	40
55	1004	43.83094	-85.4137	1714881	189392	40
56	1077.76	43.85306	-85.2823	1749633	197025	40
56	1049.87	43.88284	-85.3562	1730291	208115.2	40
56	1135	43.83772	-85.326	1738059	191568.3	40
57	1083.33	44.03711	-85.1285	1790877	263679.3	40
58	1024	43.87805	-85.3723	1726013	206425.3	40
58	1243.44	43.99937	-85.4117	1716210	250785.2	40
60	1085.96	43.88513	-85.1673	1780109	208380.2	40
60	1099.08	43.84323	-85.2865	1748488	193453.7	40
62	1089.24	43.90135	-85.147	1785513	214237.6	40
62	1260	44.03173	-85.3206	1740340	262273.9	40
64	1142	43.95767	-85.2388	1761551	235024.8	40
64	1097.44	43.93035	-85.2462	1759498	225090.2	40
64	1112.2	43.99279	-85.148	1785584	247574.7	40
66	1259.84	44.05952	-85.3889	1722512	272631.2	40
66	1275	44.04882	-85.3474	1733376	268591.7	40
66	1246.72	43.99305	-85.4217	1713562	248513.9	40
69	988	43.83097	-85.4248	1711933	189444.1	40

All\_area\_Wells

69	1190.94	44.03048	-85.2158	1767902	261501.1	40
70	1069.55	43.89003	-85.3907	1721227	210852.4	40
70	1299	44.02991	-85.4242	1713090	261961.2	40
70	1266.4	44.02513	-85.4151	1715457	260186.3	40
73	1010.5	43.88541	-85.2814	1750034	208814.4	40
74	1053.15	43.85926	-85.2987	1745353	199334.3	40
75	1053	43.90964	-85.2861	1748893	217661.1	40
75	1181.08	43.91493	-85.3453	1733302	219776.2	40
77	1227.03	44.03702	-85.2261	1765207	263914.2	40
80	1026.9	43.88796	-85.2634	1754775	209687.5	40
82	1051.51	43.92326	-85.1488	1785115	222229.8	40
83	1112.2	43.82321	-85.2313	1762967	185988.1	40
84	1141.73	43.87825	-85.2518	1757805	206114.9	40
84	1122.05	44.01545	-85.1295	1790533	255787.5	40
84	1259	44.03115	-85.3203	1740399	262063.2	40
86	1118.77	43.82256	-85.2282	1763783	185743.5	40
89	984	43.86173	-85.3675	1727206	200460.5	40
90	1107	43.93476	-85.2475	1759169	226701.2	40
0	1122.05	44.01614	-85.1888	1774946	256198.6	40
90	1269.69	44.04917	-85.3517	1732240	268731.6	40
90		43.92448	-85.3071	1743429	223136.2	40
90		43.92514	-85.308	1743171	223378.4	40
92	1102.36	43.81923	-85.2271	1764064	184524	40
92	1001	43.91448	-85.2422	1760475	219291.8	40
86	1215.55	43.95681	-85.356	1730680	235080.6	40
95	1029	43.91237	-85.2567	1756643	218566.8	40
97	1132	43.91483	-85.3106	1742452	219630.9	40
97	1036.75	43.91462	-85.2627	1755084	219402.6	40
48	1125.31	43.82302	-85.2324	1762693	185922.7	40
98	1041.67	43.92256	-85.1891	1774505	222084.4	40
98	1036.75	43.91463	-85.2552	1757058	219385.6	40
99	1279.53	44.02105	-85.4224	1713521	258722.8	40
100	1037	43.91446	-85.263	1755004	219346.5	40
100	1023.62	43.91171	-85.2571	1756550	218326.9	40
102	989	43.82857	-85.4236	1712243	188563.5	40
102	1152	43.94351	-85.307	1743525	230072	40
107	1092.52	43.82383	-85.2329	1762560	186218.2	40
108	1079.4	43.87062	-85.2159	1767236	203227.9	40
0	1053.15	43.91475	-85.1676	1780133	219178.4	40
110	1118.77	43.93684	-85.2762	1751609	227545.7	40
114	1040.03	43.97672	-85.1471	1785759	241715.5	40
115	1062.99	43.90692	-85.2274	1764357	216491.8	40
118	1200	43.95256	-85.3468	1733091	233501.6	40
0	1112.2	44.02958	-85.1386	1788200	260963.6	40
120		44.06853	-85.2651	1755093	275515.3	40
128	1152	43.97673	-85.2228	1765841	241927.7	40
130	1256.56	44.05991	-85.386	1723271	272762.3	40
99.8	1240	43.97233	-85.3891	1722038	240848.6	40.6
63	1009	43.82205	-85.4068	1716652	186130.2	41
69	1043	43.91839	-85.2647	1754565	220784.3	41
88	1115.49	43.82221	-85.2367	1761545	185639.1	41
58	1309	44.05972	-85.3404	1735246	272540.7	42



All\_area\_Wells

60	1085.96	43.90013	-85.1465	1785654	213794.4	42
60	1004	43.8381	-85.4236	1712286	192039.8	42
60	1302	44.0616	-85.407	1717766	273452.7	42
63	1246.72	43.99871	-85.4117	1716210	250544.9	42
80	1265	44.00262	-85.4217	1713601	252005.2	42
111	1082.68	43.86225	-85.1979	1771950	200122.9	42
137		43.99753	-85.4179	1714566	250135.7	42
174	1069.55	43.84411	-85.2736	1751890	193733.9	42
60	1246.72	43.99535	-85.412	1716122	249321.1	43
62	1149.93	44.02057	-85.1465	1786096	257696.2	43
62	1299	44.06669	-85.3947	1721022	275265	43
63	1240	43.98058	-85.4242	1712833	243978.4	43
68	1043.31	43.91821	-85.2559	1756871	220691	43
138	1062.99	43.87126	-85.169	1779611	203328.9	43
148	1115.49	44.02888	-85.1483	1785636	260731.5	43
164	1251	43.9724	-85.3878	1722393	240871.2	43
56	1210.61	43.92275	-85.4242	1712557	222899.1	44
58	991	43.83572	-85.4238	1712228	191173.3	44
60	1029	43.91272	-85.2566	1756676	218694.3	44
125		44.85863	-84.7865	1882500	562468.4	44
60	1155	43.88875	-85.4344	1709698	210540.5	45
60	1063	43.87913	-85.4335	1709891	207029.1	45
60	1259.84	43.99722	-85.4096	1716767	249991.1	45
70	1043.31	43.86739	-85.2862	1748687	202260.8	45
70	1161.42	43.84328	-85.2346	1762198	193314	45
70	1072.83	43.83526	-85.265	1754139	190480.4	45
70	1112.2	43.93057	-85.2665	1754143	225231.1	45
0	1112.2	44.03054	-85.1495	1785328	261340.1	45
75	1141.73	43.88303	-85.2547	1757063	207863.3	45
75	999	43.86566	-85.3994	1718813	201999.4	45
75	1161	43.95393	-85.2659	1754396	233744.1	45
75	1302	44.05568	-85.3898	1722254	271233.6	45
0	1271	44.04796	-85.3481	1733184	268278.4	45
80	1003	43.88432	-85.3394	1734735	208598.3	45
81	1260	44.05785	-85.3816	1724407	271996.8	45
84	1056.43	43.84355	-85.2972	1745684	193601.4	45
89	1161.42	43.83461	-85.2252	1764633	190127.6	45
89	1030.18	43.88288	-85.3528	1731197	208120.9	45
92	1046.59	43.89582	-85.2071	1769662	212388.3	45
92	1240.16	43.98784	-85.4187	1714314	246605.7	45
94	1171.26	43.84301	-85.2217	1765594	193179.3	45
94	1257	44.02593	-85.4327	1710834	260538	45
95	1085.96	43.87677	-85.1886	1774461	205390	45
0	1291	44.05309	-85.3897	1722263	270291.3	45
98	1020	43.88818	-85.336	1735642	209995	45
98		43.82508	-85.2338	1762333	186678.7	45
100	1309	44.0457	-85.4041	1718433	267645.2	45
128	1233	44.0588	-85.2834	1750242	272026.8	45
132	1215.55	43.9654	-85.3805	1724269	238295.1	45
151	1128.61	44.07326	-85.0979	1799051	276779.6	45
194	1066.27	43.89577	-85.187	1774940	212313.8	45
226	1066.27	43.91388	-85.202	1771073	218956.1	45

All\_area\_Wells

56	1253	44.01574	-85.4429	1708082	256862.1	46
57	1306	44.05633	-85.3898	1722261	271471.9	46
58	1053.15	43.8542	-85.2859	1748691	197449.4	46
58	1093	43.84297	-85.3917	1720743	193701.7	46
65	1293	44.06531	-85.3956	1720771	274764.7	46
66	1023.62	43.88518	-85.2808	1750180	208729.1	46
69	1036	43.88443	-85.345	1733235	208657.6	46
72	1112.2	43.82988	-85.2663	1753779	188523	46
80	1053	43.90344	-85.226	1764692	215219.2	46
80	1254	43.95369	-85.3873	1722435	234048.6	46
91	1053	43.8801	-85.3892	1721584	207230.4	46
58	1102.36	43.83536	-85.2756	1751331	190551.6	47
70	1190	44.00561	-85.226	1765121	252464.3	47
52	1214	44.06478	-85.2459	1760124	274091.6	48
57	1181	43.94337	-85.2779	1751196	229929.2	48
80	1122	43.89315	-85.4134	1715255	212068.3	48
80	1152	43.92927	-85.3069	1743489	224880.7	48
108	1174.54	44.03452	-85.1883	1775140	262896.9	48
122	1092.52	43.86243	-85.2051	1770053	200211.4	48
145	1274.61	44.05564	-85.4096	1717052	271289.7	48
190	1169.62	44.05875	-85.1923	1774179	271740.4	48
68	1014	43.82965	-85.4425	1707258	189026.3	49
113	1289.37	43.95963	-85.3765	1725287	236176.2	49
59	1289	44.07148	-85.3076	1743923	276722.5	50
68	1074	43.88522	-85.364	1728247	209010	50
68	1251	44.05882	-85.2959	1746941	272072.7	50
74		44.05669	-85.3959	1720649	271622	50
75	1205	43.96665	-85.4177	1714484	238877.4	50
75	1273	44.06715	-85.3892	1722449	275414.8	50
76	1123.69	43.82786	-85.2526	1757364	187747.8	50
77	1272.97	44.03148	-85.4348	1710310	262570.2	50
80	1240	43.982	-85.4065	1717491	244432.9	50
80	1151.57	44.04439	-85.166	1781044	266432.4	50
81	1023.62	43.82212	-85.4038	1717448	186142.6	50
81	1190	43.94813	-85.353	1731432	231906.7	50
83	1056.43	43.91369	-85.1876	1774854	218849.3	50
83	1161	43.94178	-85.2774	1751302	229349.3	50
84	1089.24	43.8721	-85.3181	1740278	204077.3	50
86	1259.84	44.07274	-85.4075	1717673	277512.7	50
93	1145.01	44.01541	-85.1481	1785631	255822.3	50
94	1122.05	44.02951	-85.1454	1786416	260953.5	50
95	1040	43.92649	-85.2673	1753906	223746	50
95	1036.75	43.91463	-85.2543	1757286	219384.4	50
98	1190	43.94745	-85.354	1731164	231662.4	50
98		43.82519	-85.234	1762268	186719.7	50
0	1043	43.91839	-85.2621	1755249	220775.4	50
100		43.81652	-85.2835	1749178	183706.5	50
100		43.81551	-85.2818	1749608	183333.4	50
105	1250	43.98733	-85.4245	1712797	246440.9	50
106	1220.47	43.92973	-85.3735	1725945	225267.7	50
108	1108.92	43.9158	-85.2959	1746329	219938.3	50
110	1166.34	43.91461	-85.3365	1735625	219631.5	50

All\_area\_Wells

110	1210.63	44.05743	-85.2486	1759388	271420.8	50
111	1225	43.974	-85.4307	1711102	241603.3	50
118	1079.4	43.86216	-85.2018	1770924	200102.8	50
119	1028.54	43.9039	-85.1971	1772316	215305.9	50
120	1259.84	44.06075	-85.396	1720653	273101.7	50
122	1082.68	43.86263	-85.2028	1770649	200275.4	50
125	1152	43.88988	-85.4333	1709986	210947.6	50
130	1082.68	43.86962	-85.1894	1774227	202788.1	50
130	1184.38	44.06253	-85.1865	1775723	273102.2	50
134	1082.68	43.86275	-85.2032	1770559	200322.8	50
137		43.9147	-85.1574	1782829	219133.4	50
0	1250	44.03685	-85.4426	1708285	264555.4	50
148	1128.61	43.81982	-85.1875	1774529	184627.8	50
0	1187.66	44.06349	-85.1865	1775731	273450.3	50
186	1220	43.966	-85.2672	1754105	238147.6	50
186	1131.89	44.07226	-85.0971	1799267	276415	50
112	1023.62	43.89059	-85.255	1756998	210621.8	50
63	1205.69	43.90241	-85.4123	1715589	215440.4	51
67	1097.44	43.85768	-85.2646	1754330	198654	52
67	1269.69	44.02659	-85.3273	1738548	260424	52
80	1048	43.88672	-85.3398	1734618	209476.2	52
87	1085.96	43.84917	-85.1697	1779338	195279.8	52
91	1250	44.01417	-85.4191	1714339	256205.3	52
94	1227	44.05285	-85.443	1708259	270387.6	52
99	1135.17	43.81431	-85.1757	1777622	182586.4	52
107	1167.98	44.03066	-85.1766	1778196	261457.7	52
122		43.93486	-85.2982	1745795	226893	52.8
68	1179.46	43.81447	-85.2256	1764438	182786.6	53
78	1102	43.89367	-85.3833	1723184	212154.7	53
83	1079.4	43.87106	-85.2167	1767021	203389	53
83	1264	43.98722	-85.4254	1712563	246402.7	53
88	1271	44.04416	-85.3021	1745260	266747.3	53
103	1276	44.03656	-85.3081	1743655	263995.6	53
68	1210.63	43.93056	-85.4131	1715506	225705.6	54
81	1062.99	43.85859	-85.2932	1746790	199073.5	54
81	1023.62	43.81509	-85.4266	1711400	183661.2	54
91	1259	43.9722	-85.3818	1723971	240777.6	54
93	1279.53	44.06997	-85.406	1718069	276497.4	54
95	1135	43.83762	-85.3645	1727882	191661.6	54
101	1309	44.0546	-85.4001	1719544	270875.7	54
150	1243.44	44.06353	-85.2006	1772010	273507.1	54
170	1250	44.01826	-85.4273	1712212	257724.3	54
71	1083	43.88554	-85.4333	1709982	209366.4	55
85		44.0256	-85.4167	1715044	260364	55
86	1281	44.05862	-85.3816	1724407	272276.7	55
90	1024	43.85444	-85.383	1723096	197852.2	55
91	1266.4	44.02532	-85.414	1715733	260249.9	55
92	1276	44.04729	-85.3484	1733090	268038	55
92		44.06036	-85.3796	1724963	272905.7	55
95	1112	43.90816	-85.2936	1746895	217142.7	55
98	1289	44.05166	-85.3687	1727772	269696.3	55
106	1028.54	43.88379	-85.349	1732180	208438.6	55

All\_area\_Wells

112	1181.1	44.01554	-85.1425	1787120	255854.7	55
114	1260	44.063	-85.3902	1722172	273903.5	55
120	1210	44.05643	-85.2273	1764976	270993	55
130	1131.89	43.82318	-85.2323	1762716	185980.4	55
130	1299.21	44.05508	-85.4012	1719245	271055.4	55
131	1263	44.06223	-85.3907	1722031	273626	55
148	1064.63	43.88824	-85.2566	1756582	209771	55
72	1252	44.00685	-85.4213	1713736	253543.6	56
76	1147	43.8949	-85.4136	1715214	212707	56
76	1047	43.88518	-85.3465	1732863	208936.2	56
81	1240.16	43.98655	-85.4341	1710254	246190.7	56
86	1266	44.05962	-85.3936	1721257	272683.5	56
94	1122.05	44.01616	-85.1804	1777140	256183.1	56
69	1273	44.05908	-85.3204	1740500	272242.7	57
71	1062.99	43.83611	-85.3048	1743631	190914.8	57
81	1280	44.05232	-85.3844	1723665	269992	57
85	1253.28	43.96357	-85.377	1725169	237615.1	57
89	1279.53	44.07212	-85.4083	1717460	277289.1	57
91	1293	44.07195	-85.4023	1719029	277208.3	57
99	1279.53	44.00444	-85.4087	1717046	252619.7	57
138	1258	44.0182	-85.2876	1748957	257239.1	57
80.5	1210.63	43.94149	-85.4243	1712612	229729.8	58
86	1268.04	44.06199	-85.3939	1721206	273547.7	58
94	1122.05	43.87629	-85.2466	1759155	205385.2	58
98	1292.65	44.01097	-85.4237	1713109	255054.5	58
122	1282.81	44.07209	-85.4118	1716553	277292.9	58
194		44.05392	-85.3518	1732239	270466.2	58
64	1264.76	44.00334	-85.4217	1713617	252266.5	59
83	1280	44.07123	-85.4024	1719020	276945.7	59
84	1099.08	43.85668	-85.1853	1775238	198060.5	59
129	1082.68	43.86265	-85.2058	1769853	200291.3	59
70	1068	43.88378	-85.3787	1724363	208535	60
72	1040	43.84323	-85.4235	1712356	193907.8	60
75	1053	43.92256	-85.2873	1748627	222372.3	60
75	1225	43.93612	-85.426	1712148	227777	60
75	1299	44.06548	-85.4177	1714970	274904.1	60
76	1289	44.0237	-85.3343	1736696	259391	60
76	1270	44.00821	-85.4213	1713747	254040	60
77	1122	43.9292	-85.2878	1748517	224794.5	60
78	1151.57	44.03002	-85.1655	1781114	261193.1	60
79	999	43.83661	-85.4236	1712303	191494.4	60
80	1171	43.94307	-85.2774	1751330	229820	60
80	1103	44.06976	-85.4231	1713555	276483.5	60
82	1288	44.0726	-85.4023	1719033	277444.2	60
86	1094.16	43.85777	-85.1861	1775043	198459.4	60
89	1154.86	43.87137	-85.2666	1753871	203650.3	60
90	1092.52	43.85748	-85.217	1766899	198439.6	60
0	1273	44.07241	-85.2854	1749766	276994.4	60
90	1106	44.06638	-85.4105	1716854	275207.7	60
90		43.93458	-85.3069	1743525	226815.1	60
90		43.93267	-85.3097	1742756	226129.3	60
91	1161.42	43.84239	-85.2363	1761743	192996.2	60

All\_area\_Wells

92	1220	44.01567	-85.228	1764636	256139	60
94	1100.72	43.85673	-85.186	1775056	198079.7	60
95	1293	44.05896	-85.3937	1721246	272444.7	60
97	1066	43.88622	-85.3657	1727804	209380.5	60
98	1145.01	44.01601	-85.1506	1785000	256046.7	60
98		43.89374	-85.4345	1709696	212358.8	60
99	1089.24	43.87549	-85.1876	1774720	204923.6	60
100	1217.19	43.95909	-85.357	1730437	235915	60
100	1276.25	43.96022	-85.3553	1730891	236319.5	60
100	1275	43.99717	-85.4289	1711678	250043.1	60
102	1132	43.94104	-85.2463	1759493	228987.5	60
112	1269	43.96087	-85.384	1723320	236653.8	60
118	1161	43.94089	-85.2676	1753886	228995.4	60
0	1273	44.03526	-85.3327	1737180	263599.5	60
130	1299.21	44.03127	-85.4102	1716758	262407.3	60
133	1095.8	43.85558	-85.267	1753701	197896.1	60
135	1082.68	43.86234	-85.2034	1770484	200173.7	60
136	1092.52	43.87973	-85.1691	1779616	206417.3	60
146	1263.12	44.01966	-85.4262	1712497	258230.3	60
154	1258	44.05302	-85.2856	1749620	269925.4	60
157	1085.96	43.863	-85.2048	1770120	200418.8	60
162	1194.23	44.0595	-85.1984	1772572	272029.7	60
163	1259.84	44.01969	-85.4264	1712454	258241.2	60
170	1210.63	43.95244	-85.3557	1730745	233485.9	60
0	1171.26	44.05898	-85.1877	1775386	271812.9	60
170		44.0294	-85.3434	1734341	261498	60
175	1123.69	43.8602	-85.2069	1769571	199403.2	60
175	1220	43.9856	-85.2461	1759751	245227.4	60
182	1256.56	44.01811	-85.2811	1750665	257186.2	60
0	1181	43.98432	-85.2277	1764580	244706.9	60
185	1256.56	44.0226	-85.2805	1750848	258818.9	60
190	1082.68	43.88593	-85.1538	1783663	208634.8	60
192	1220.47	43.99318	-85.247	1759539	247994.3	60
232	1253.28	44.02492	-85.2791	1751230	259662.9	60
82	1161	43.94405	-85.2479	1759083	230089.5	61
96	1279.53	44.02179	-85.4095	1716905	258948.4	61
106	1105.64	43.84735	-85.2655	1754042	194891.7	61
121	1200	43.95929	-85.4145	1715287	236184.3	61
81	1249	43.96312	-85.3819	1723900	237467.7	62
81	1249	43.96343	-85.3813	1724048	237576.5	62
82	1240.14	43.90376	-85.4337	1709962	216008.7	62
82	1281	43.99423	-85.429	1711642	248972.1	62
92	1289.37	44.02778	-85.4188	1714494	261164.5	62
93	1252	44.00141	-85.442	1708254	251635.1	62
95	1128.59	43.89565	-85.4031	1717991	212943.6	62
106	1269.69	43.95833	-85.348	1732799	235608.2	62
116	1172.9	44.04643	-85.1706	1779834	267190.5	62
125	1220	43.93078	-85.3805	1724112	225672	62
133	1152	43.95958	-85.2681	1753833	235808.8	62
85	1122	43.91418	-85.2945	1746680	219341.6	63
86	1128.61	43.91555	-85.3122	1742032	219896.5	63
93	1171.26	43.83517	-85.2258	1764490	190333.1	63

All\_area\_Wells

105	1120.41	44.02962	-85.1522	1784622	261010.9	63
108	1258	44.06349	-85.3697	1727569	274012.7	63
181	1164.7	44.04815	-85.1711	1779717	267819	63
91	1131	44.06901	-85.4097	1717088	276162.2	64
94	1082.68	43.92976	-85.2664	1754150	224933.9	64
100	1279.53	44.06471	-85.4099	1717016	274595.2	64
76	1103	44.07243	-85.4139	1715986	277424.9	65
80	1259	43.9611	-85.3868	1722588	236745.9	65
82	1131.89	43.86088	-85.2257	1764611	199704.4	65
83	1092.52	43.88508	-85.2571	1756434	208619.4	65
85	1093	43.8864	-85.3723	1726055	209466.3	65
85	1082.68	43.97301	-85.1917	1774021	240484.2	65
85	1265	43.99914	-85.4289	1711680	250760.7	65
90	1132	43.9083	-85.3004	1745111	217216.7	65
95	1112.2	43.82501	-85.2336	1762392	186651.1	65
95	1210.63	44.02983	-85.2277	1764770	261299.3	65
98	1161.42	44.01158	-85.147	1785906	254420.9	65
100	1104	43.83605	-85.2766	1751072	190804.9	65
100	1109	43.89435	-85.3801	1724040	212393.5	65
100	1181	43.93609	-85.4421	1707893	227824.4	65
111	1261	44.02187	-85.2801	1750932	258551.7	65
111		43.81409	-85.2889	1747728	182837.8	65
120		42.91483	-83.7689	2151283	-145996	65
126	1036.75	43.86304	-85.3553	1730421	200893.9	65
135	1082.68	43.86898	-85.1902	1773994	202555.3	65
140	1289.37	44.06487	-85.3924	1721601	274593.1	65
154	1082.68	43.86246	-85.204	1770330	200218	65
164	1260	44.02402	-85.2798	1751030	259334.7	65
179	1082.68	43.86571	-85.187	1774842	201356.6	65
200	1259.84	44.05731	-85.4237	1713344	271947.9	65
76	1279.53	43.9593	-85.3842	1723256	236082.1	66
81	1050	43.88558	-85.3461	1732951	209080.8	66
106	1303	44.04574	-85.3761	1725797	267563.2	66
78	1263.12	43.95909	-85.3931	1720923	236037.5	67
83	1225.37	43.92397	-85.4001	1718911	223260	67
97	1240.14	44.00071	-85.422	1713519	251308.8	67
115	1259.84	44.06528	-85.3693	1727685	274665.5	67
115	1250	44.04494	-85.4433	1708120	267505.8	67
152	1289.37	44.06549	-85.3922	1721667	274818.8	67
72	1181	43.94468	-85.2772	1751381	230406.4	68
86	1164.7	44.00985	-85.1471	1785885	253790.7	68
98	1161	43.92252	-85.307	1743424	222421.8	68
100	1132	43.9154	-85.2992	1745471	219800.6	68
100	1286.09	44.05907	-85.3043	1744741	272190.4	68
100	1258	44.06102	-85.3686	1727858	273109.9	68
100	1089	44.06476	-85.4079	1717531	274606.6	68
143	1294.29	44.05464	-85.4006	1719406	270893.8	68
157	1259	44.02377	-85.28	1750989	259245.1	68
175	1255	44.02216	-85.2806	1750803	258662	68
81	1210.61	43.92824	-85.394	1720543	224792.7	69
85	997.38	43.88353	-85.291	1747483	208158.4	69
88	1100	44.07274	-85.4089	1717310	277518.7	69

All\_area\_Wells

89	1092.52	43.85765	-85.19	1774016	198426.1	69
94	1240	43.95913	-85.4084	1716895	236103.3	69
100	1259	44.01803	-85.2807	1750771	257157.1	69
120	1095.8	43.86818	-85.1903	1773977	202265.3	69
133	1085.96	43.82346	-85.3068	1743059	186310.4	69
80	1277.89	43.98784	-85.4126	1715928	246583.8	70
84	1113.85	43.84198	-85.2857	1748715	192995.7	70
84	1073	43.85709	-85.3443	1733319	198689.8	70
86	1240	43.98651	-85.4177	1714580	246116.7	70
0	1348	44.05364	-85.4001	1719534	270527.1	70
89	1282.81	44.01678	-85.4087	1717100	257120.1	70
90	1073	43.88572	-85.3638	1728288	209190.8	70
90	1063	43.88437	-85.3631	1728481	208695.2	70
93	1073	43.86408	-85.3458	1732932	201242.5	70
93	1289	44.01844	-85.31	1743064	257394.9	70
93	1276	44.02144	-85.3112	1742767	258494.7	70
94	1105.64	43.8646	-85.228	1764011	201066.2	70
94	1184.38	43.83582	-85.2266	1764275	190572.5	70
94	1212	44.06554	-85.208	1770074	274259.6	70
94	1316	44.02942	-85.3911	1721778	261665.8	70
95	1217.19	43.93838	-85.4242	1712621	228594.4	70
95	1230	43.92348	-85.3971	1719707	223068.4	70
95	1219	44.01562	-85.2314	1763724	256127.9	70
0	1283	44.05504	-85.3898	1722257	270999.2	70
95	1279.53	44.02332	-85.4095	1716916	259506.1	70
100	1294	44.07267	-85.4326	1711086	277575.2	70
0	1309	44.05374	-85.3897	1722255	270526.7	70
104	1279	44.02057	-85.3117	1742638	258178.1	70
104	1299	44.06924	-85.4083	1717442	276240.6	70
0	1289	44.05811	-85.3303	1737892	271921.9	70
110	1171	43.93823	-85.2676	1753894	228024.7	70
0	1109	44.07134	-85.4079	1717561	277003.8	70
0	1276	44.07283	-85.4094	1717180	277552.1	70
112	1010.5	43.88504	-85.2826	1749693	208684.1	70
115	1178	43.94356	-85.2673	1753990	229967.2	70
117	1107.28	43.81423	-85.2293	1763467	182707.9	70
0	1240	44.07351	-85.2193	1767153	277196.5	70
127	1258	44.01754	-85.2873	1749026	256998.4	70
129	1082.68	43.86274	-85.2031	1770590	200318.1	70
136	1066.27	43.8721	-85.1625	1781334	203616.4	70
138	1286	44.05438	-85.3898	1722252	270759.2	70
141	1082.68	43.89932	-85.2146	1767676	213684.4	70
0	1299	44.06506	-85.4184	1714781	274751	70
149	1210	43.95378	-85.4244	1712648	234211.4	70
151	1220	43.98025	-85.2461	1759727	243277.1	70
158	1250	43.99889	-85.4157	1715152	250624.7	70
160	1233	43.98788	-85.2418	1760882	246048.9	70
165	1254.92	44.02482	-85.4159	1715230	260075.6	70
168	1069.55	43.88562	-85.1527	1783959	208520.9	70
175	1253.28	44.02015	-85.2805	1750832	257927.4	70
179	1076.12	43.90033	-85.2223	1765671	214075.5	70
180	1210	43.98671	-85.2461	1759742	245634	70

All\_area\_Wells

185	1230	43.93708	-85.4264	1712052	228129.5	70
206		43.98747	-85.4199	1714001	246475.6	70
226	1258	44.02054	-85.2798	1751016	258069.4	70
94	1220	43.99954	-85.2271	1764783	250254.8	71
104	1141.73	43.81414	-85.228	1763815	182671	71
116	1249	43.93313	-85.405	1717673	226615	71
80	1112.2	43.82183	-85.2573	1756123	185561.6	72
90	1292	44.05918	-85.3074	1743917	272238	72
92	1289.37	44.05606	-85.4009	1719331	271412.4	72
96	1125.33	43.84931	-85.1873	1774690	195376.8	72
98	1259	43.94535	-85.4021	1718475	231058.5	72
104	1014	43.8881	-85.3306	1737050	209950.4	72
110	1240	43.92391	-85.3536	1731172	223079.3	72
124	1322.18	44.03138	-85.3413	1734886	262214.9	72
134	1082.68	43.86225	-85.2032	1770546	200141	72
97	1309	44.03306	-85.3395	1735364	262822	73
105	1302	44.07044	-85.4098	1717057	276683.9	73
127	1210.63	43.96585	-85.3896	1721864	238489.7	73.93
97	1261	44.02239	-85.28	1750976	258741.5	74
99	1053	43.88356	-85.364	1728241	208403	74
99	1299	44.06714	-85.4089	1717289	275478.7	74
104	1093	44.0701	-85.417	1715165	276584.1	74
90	1033	43.88525	-85.3482	1732418	208966.3	75
84	1102.36	43.86927	-85.3158	1740868	203038.2	75
94	1030	43.87298	-85.4295	1710924	204775.7	75
94	1131.89	43.91479	-85.2987	1745587	219577.9	75
95	1319	44.06319	-85.4088	1717290	274036.9	75
97	1082.68	43.85768	-85.2931	1746809	198739.9	75
98	1309.06	43.94464	-85.3599	1729587	230657	75
98	1299	44.06338	-85.406	1718020	274098.3	75
99	1110.56	43.82017	-85.2656	1753916	184981.1	75
100	1120	44.06022	-85.424	1713274	273009.2	75
105	1250	44.02949	-85.2376	1762156	261203.7	75
108	1279	43.96031	-85.3866	1722628	236459.1	75
110	1167.98	43.94422	-85.2586	1756280	230183	75
112	1259	43.9339	-85.4254	1712301	226967.3	75
112	1213.91	44.01529	-85.2327	1763386	256013.4	75
117	1181.1	43.95795	-85.4244	1712663	235731.5	75
120	1082.68	43.85719	-85.2969	1745823	198574.1	75
120	1211	43.95148	-85.2849	1749376	232909.8	75
123	1286	44.03644	-85.4242	1713107	264341.5	75
127	1062.99	43.88906	-85.2568	1756511	210069	75
127	1282	44.02435	-85.3113	1742748	259554.8	75
130	1276	44.02229	-85.3112	1742765	258804.6	75
136	1079.4	43.86956	-85.1897	1774137	202765.8	75
142	1253	44.01795	-85.2872	1749060	257145	75
189	1211	43.96852	-85.2662	1754389	239063.7	75
199	1122	43.95911	-85.2422	1760661	235562.7	75
202	1263	44.02471	-85.2786	1751357	259585	75
98	1279	44.02327	-85.3108	1742875	259157.9	76
102	1233.6	44.03966	-85.2272	1764925	264882	76
110	1122.05	44.01616	-85.1808	1777035	256181.9	76



All\_area\_Wells

125	1253	44.05339	-85.2473	1759699	269943.7	76
99	1280	44.07143	-85.4112	1716709	277047.9	77
140	1269.69	44.01877	-85.2796	1751051	257421.1	77
98	1071	43.84266	-85.4022	1717978	193624.7	78
98	1033	43.84309	-85.4134	1715006	193821.7	78
100	1279	44.02292	-85.311	1742832	259032.9	78
102	1230	43.95792	-85.2945	1746875	235286.5	78
106	1131.89	43.85063	-85.1878	1774555	195859.6	78
112	1171	43.91566	-85.3218	1739496	219967.2	78
93	1063	43.8506	-85.3715	1726104	196413.4	79
110	1184	43.98615	-85.2298	1764039	245381.3	79
166	1263	44.02209	-85.2801	1750949	258634.3	79
93	1293	44.07171	-85.4141	1715932	277162.7	80
94	1076.12	43.85478	-85.2974	1745668	197696	80
101	1259	44.01892	-85.2803	1750883	257476.8	80
102	1091	43.84268	-85.329	1737275	193385.6	80
102	1230	43.97213	-85.2347	1762690	240286.2	80
102	1309	44.02446	-85.3343	1736694	259666.9	80
105	1281	44.05996	-85.3037	1744910	272513	80
106	1279.53	44.03109	-85.3079	1743685	261999.3	80
107	1276	44.03565	-85.3072	1743886	263661.5	80
107	1296	44.06861	-85.409	1717261	276013.8	80
109	1276	44.03589	-85.3078	1743724	263748.6	80
110	1123	44.06947	-85.417	1715168	276356.6	80
0	1289	44.0583	-85.3705	1727332	272123.4	80
112	1230	43.93076	-85.4257	1712196	225824.7	80
112	1171.26	44.06819	-85.2055	1770754	275220	80
112	1035	44.06625	-85.4146	1715783	275173.4	80
112	1128	44.07118	-85.4231	1713569	277001.5	80
112	1123	44.07184	-85.4232	1713560	277242.6	80
113	1230	44.0309	-85.2334	1763256	261703.7	80
117	1279	44.02271	-85.3109	1742834	258955.3	80
124	1112	43.90812	-85.2954	1746415	217136.2	80
124	1269	43.96005	-85.3842	1723283	236354.1	80
0	1312	44.07226	-85.3703	1727446	277210.3	80
134	1261	44.02086	-85.2795	1751092	258184.2	80
136	1273	44.05971	-85.3209	1740389	272473.4	80
136	1251	44.01848	-85.2869	1749154	257338.1	80
140	1135.17	43.85707	-85.2065	1769670	198259.4	80
140	1210	43.94795	-85.355	1730898	231847.2	80
		43.85838	-85.3548	1730532	199195.3	80
144		44.01543	-85.2412	1761149	256090.5	80
144		44.01565	-85.2412	1761151	256170.1	80
158	1220.47	44.01572	-85.2314	1763732	256167	80
159	1289	44.0279	-85.3087	1743447	260839.6	80
160	1286.09	44.06387	-85.4057	1718101	274273.8	80
170	1159.45	43.84368	-85.245	1759457	193492.6	80
172	1339	44.03087	-85.3682	1727825	262115.5	80
180	1085.96	43.86295	-85.2041	1770321	200396.8	80
180		44.03079	-85.1416	1787419	261411.6	80
184	1082.68	43.86236	-85.2037	1770418	200181.6	80
220	1279.53	44.0159	-85.2737	1752600	256355.9	80

All\_area\_Wells

117	1281.17	44.02394	-85.3108	1742870	259403.1	81
135	1195.87	44.06259	-85.1953	1773417	273147.9	81
155	1240	43.98284	-85.2461	1759735	244224.3	82
220	1207.35	43.96593	-85.2671	1754119	238123.2	82
105	1181.1	43.83552	-85.3549	1730405	190863.2	83
110	1211	43.95187	-85.276	1751735	233024.2	84
117	1309	44.0642	-85.4186	1714708	274441	84
126	1338.58	44.05396	-85.4026	1718870	270650.5	84
132	1240	44.04347	-85.2271	1764971	266267.5	84
147	1250	43.97198	-85.2533	1757779	240286.2	84
99	1082.68	43.85725	-85.3557	1730310	198786.2	85
101	1259	44.02423	-85.2797	1751057	259412.6	85
103		43.95794	-85.2946	1746853	235294.1	85
107	1233.6	44.0254	-85.2265	1765052	259680.1	85
0	1332.02	44.06091	-85.3974	1720269	273167.1	85
117	1299	44.06559	-85.4168	1715187	274941.5	85
118	1279.53	44.02302	-85.3108	1742882	259068.4	85
0	1299	44.06419	-85.4073	1717699	274397.9	85
132	1112.2	43.82858	-85.2664	1753749	188051.1	85
152	1073	43.85063	-85.3674	1727172	196411	85
175	1256	44.02247	-85.2805	1750834	258773.1	85
177	1250	44.0171	-85.287	1749106	256836.6	85
178	1160	43.89326	-85.4218	1713034	212139.8	85
111	1102	43.88635	-85.3733	1725805	209451.8	86
120	1092.52	43.84619	-85.316	1740715	194626.2	86
122	1145	44.06419	-85.3971	1720381	274361.5	86
117	1251	44.01869	-85.2869	1749138	257416.5	87
117	1103	44.06905	-85.4231	1713560	276221.9	87
117	1123	44.06885	-85.417	1715172	276128.9	87
133	1181.1	44.01593	-85.1419	1787284	255996.3	87
112	1304	44.05489	-85.423	1713522	271062.9	88
114	1102.36	43.88626	-85.2279	1764142	208962.3	89
124	1178	43.89705	-85.4199	1713565	213515.7	89
140	1289.37	44.02031	-85.2474	1759533	257887.9	89
230	1322	44.02916	-85.3392	1735440	261396.1	89
104	1281	44.02089	-85.3075	1743735	258281.6	90
104	1306	44.06511	-85.4165	1715265	274764.8	90
107	1181	43.937	-85.2675	1753915	227575.9	90
108	1194	43.81629	-85.325	1738214	183754.9	90
109	1133.53	43.86305	-85.267	1753717	200619	90
112	1181.1	43.87943	-85.2519	1757773	206542.7	90
112	1240	44.01686	-85.2271	1764862	256567.2	90
114	1335	44.05539	-85.415	1715634	271217	90
116	1304	44.04573	-85.3808	1724568	267577.3	90
117	1250	43.97431	-85.2472	1759408	241116	90
118	1322	44.06351	-85.4164	1715285	274180	90
119	1072.83	43.86229	-85.1685	1779702	200059.3	90
122	1120	44.06544	-85.4079	1717529	274854.8	90
123	1181.1	43.81428	-85.2316	1762855	182734.1	90
123	1259	44.01926	-85.2802	1750899	257601.4	90
123	1270	44.06183	-85.3686	1727852	273404.3	90
129	1348.43	44.03742	-85.344	1734198	264423.4	90

All\_area\_Wells

0	1299.21	44.02933	-85.418	1714718	261726.4	90
133	1309.06	43.97027	-85.3788	1724741	240062.8	90
134	1191	43.94518	-85.2973	1746094	230651.6	90
0	1099	44.07269	-85.4223	1713790	277546.4	90
137	1302.49	44.03104	-85.386	1723135	262239	90
0	1339	44.05368	-85.4078	1717514	270568	90
0	1293	44.03717	-85.4298	1711631	264626.1	90
152	1250	44.01638	-85.287	1749099	256573.3	90
153	1072.83	43.85001	-85.3995	1718704	196297.5	90
160	1332.02	43.96876	-85.376	1725468	239501.5	90
166	1299.21	44.03883	-85.4341	1710516	265248.1	90
167	1122.05	43.84403	-85.1896	1774078	193458.7	90
173	1151.57	44.04775	-85.188	1775266	267718.6	90
178	1263.12	44.02196	-85.2801	1750949	258587.8	90
190	1220	43.98568	-85.2471	1759472	245262.3	90
192	1263	44.02449	-85.2788	1751298	259504.8	90
103	1261	44.03078	-85.2886	1748742	261826.8	92
106	1134	44.06382	-85.4124	1716357	274280.1	92
128	1240	43.96052	-85.2925	1747425	236229.3	93
147	1261	44.04584	-85.443	1708226	267834.9	93
120	1095	44.07126	-85.4168	1715217	277006.8	94
120	1319	44.05473	-85.4149	1715634	270973.4	94
124	1187.66	43.81442	-85.2351	1761938	182794.7	94
124	1024	43.87221	-85.4242	1712295	204476.4	94
128	1142	44.05959	-85.4168	1715160	272751.6	94
285		43.82177	-85.288	1748016	185634.8	94
122	1304.13	43.99416	-85.3839	1723522	248788.6	95
125	1122.05	43.88883	-85.2296	1763688	209903.4	95
127	1298	44.05289	-85.4081	1717413	270279.6	95
130	1107.28	43.86881	-85.2444	1759710	202648.5	95
150	1122.05	43.83588	-85.2807	1749996	190754.8	95
153	1133.53	43.85694	-85.2466	1759078	198331.2	95
155	1073	43.85119	-85.3922	1720650	196702.3	95
179	1289.37	43.99092	-85.4019	1718763	247669.8	95
0	1296	44.05721	-85.424	1713269	271910	95
114	1322	44.06348	-85.417	1715128	274172.5	96
115	1184.38	43.94695	-85.2772	1751391	231233.1	96
122	1322	44.06393	-85.4165	1715275	274335.4	96
128	1181	43.91561	-85.3162	1740989	219930.9	96
114	1127	43.8819	-85.4159	1714542	207979.1	97
112	1312	44.05567	-85.4235	1713403	271346.8	98
122	1073	43.82855	-85.3984	1718890	188470.4	98
136	1230	43.97224	-85.2379	1761855	240334.2	98
186		44.06632	-85.4437	1708124	275303.2	100
117	1191	43.91757	-85.3199	1740022	220656.5	100
122	1358	44.06	-85.4087	1717293	272873.3	100
131	1333.66	44.01724	-85.384	1723594	257201.2	100
140	1095.8	43.90026	-85.2291	1763883	214069.8	100
145		43.82565	-85.2827	1749434	187031.5	100
146	1322	44.03068	-85.3413	1734887	261958.8	100
150	1105.64	43.84274	-85.3242	1738549	193395.3	100
150	1256	43.93033	-85.3549	1730856	225422.8	100

All\_area\_Wells

150	1329	44.05967	-85.4175	1714999	272782.8	100
155	1230	43.98764	-85.2423	1760748	245960.2	100
165		43.95995	-85.3758	1725469	236292	100
0	1259.84	44.02889	-85.245	1760205	261006.4	100
180	1112.19	43.84821	-85.1949	1772689	194997.6	100
183		43.96043	-85.3766	1725275	236467.4	100
184	1250	44.01741	-85.2808	1750747	256928.3	100
187	1125.33	43.8407	-85.1879	1774496	192239.4	100
198	1156.5	43.89254	-85.4334	1709992	211917.2	100
242		43.81401	-85.2877	1748067	182806.5	100
120	1358	44.05435	-85.4068	1717780	270808	102
120	1259.84	43.98821	-85.4329	1710592	246789.4	102
122	1131	44.06761	-85.4137	1716029	275665.6	102
124	1328.74	44.05738	-85.4168	1715166	271949.1	102
217	1122.05	43.85029	-85.1978	1771923	195763.7	102
158	1204	43.81809	-85.3462	1732637	184479.4	103
116	1289	43.96013	-85.3764	1725335	236357.6	104
118	1309.06	44.03335	-85.3359	1736322	262915.5	104
127	1128	44.06819	-85.417	1715170	275887	105
0	1325	44.06278	-85.4156	1715502	273913	105
137	1082.68	43.86203	-85.2258	1764578	200126	105
159	1329	44.05276	-85.4001	1719541	270204.1	105
176	1266.4	44.03093	-85.2788	1751327	261851.1	105
140	1191	43.91532	-85.3112	1742298	219810.2	106
170		43.96796	-85.3847	1723183	239239.1	106
123	1321	44.04589	-85.3848	1723509	267649.5	108
140	1122.05	43.86408	-85.2469	1759022	200934.6	108
127	1145	44.06205	-85.4122	1716388	273634.7	109
128	1230	43.92319	-85.3535	1731182	222817.5	110
135	1325	44.05648	-85.424	1713265	271643.8	110
155	1323.82	44.0218	-85.2661	1754625	258486.7	110
164	1128.61	43.8439	-85.2036	1770374	193453	110
164	1112.19	43.84833	-85.1957	1772477	195042.7	110
175	1131.89	43.86613	-85.2466	1759109	201681.2	110
193	1131.89	43.88781	-85.2259	1764663	209522	110
0	1137	44.06442	-85.4129	1716220	274499.6	110
206	1250	43.97393	-85.2473	1759375	240980.6	110
121	1181.1	43.83736	-85.2256	1764549	191128.5	111
130	1145	44.06267	-85.4129	1716206	273863.3	111
135	1145	44.06028	-85.3936	1721261	272923.8	111
137	1276.25	44.00206	-85.4388	1709106	251859	111
200	1145	44.06324	-85.4123	1716361	274068.6	111
135	1154	44.06354	-85.3971	1720374	274124	112
141	1322	44.06242	-85.4063	1717943	273748.7	112
130	1070	43.85021	-85.4114	1715583	196410	113
135	1151	44.06288	-85.3971	1720375	273885.4	113
144	1309	43.9676	-85.376	1725466	239081.2	114
135	1342	44.06061	-85.4133	1716102	273112.9	115
135	1319	44.063	-85.417	1715131	273995.7	115
138	1086	43.85049	-85.3465	1732692	196293	115
145	1223	43.82087	-85.3545	1730450	185518.7	115
165		43.96884	-85.3816	1723994	239552	115

All\_area\_Wells

167	1319	44.06918	-85.4101	1716970	276226.1	115
178	1200.79	43.93365	-85.4255	1712264	226874.8	115
139	1345	44.05247	-85.4229	1713525	270180.6	117
148	1342	44.05632	-85.4066	1717826	271525.7	118
148	1329	44.05831	-85.3937	1721242	272207.8	118
0	1106	44.07049	-85.4231	1713561	276746.8	120
139	1093	43.83039	-85.3935	1720212	189122.5	120
140	1122.05	43.84191	-85.317	1740450	193068.6	120
140	1333	44.00767	-85.3073	1743729	253460.2	120
140	1312.34	44.01528	-85.3167	1741292	256266.2	120
140	1347	44.03084	-85.3766	1725607	262132.9	120
145	1296	44.07277	-85.4404	1709026	277639.7	120
150	1289	44.03072	-85.2452	1760150	261674.8	120
153	1284	43.9725	-85.2617	1755566	240499	120
160	1240.14	43.91612	-85.4266	1711881	220489.6	120
180		44.03093	-85.2744	1752491	261836.7	120
186	1309.06	43.94137	-85.3537	1731225	229445	120
191	1325	44.05324	-85.4229	1713526	270458.2	120
204	1280	44.06338	-85.4198	1714392	274146.2	120
164	1309	43.96985	-85.3779	1724963	239905.9	121
148	1296	44.0238	-85.3839	1723651	259592.4	122
158	1373.03	44.03583	-85.3357	1736372	263818.1	122
206	1312.34	44.02199	-85.3839	1723644	258933.4	122
39	1205	43.96738	-85.4172	1714627	239141.2	123
150	1352	44.03123	-85.3552	1731237	262206.5	125
153		43.82606	-85.2767	1751022	187165.2	125
159	1102	43.84542	-85.3834	1722935	194565.6	125
142	1145.01	43.84795	-85.2452	1759408	195048.1	126
145	1137	44.0615	-85.4122	1716390	273434.6	126
152	1289	43.97515	-85.2661	1754428	241478.3	127
163	1133	44.0609	-85.4122	1716388	273213	127
176	1332.02	43.93823	-85.3541	1731101	228299.4	127
145		43.82416	-85.276	1751178	186470	130
147	1318.9	44.03368	-85.3438	1734236	263061.7	130
148	1137	44.05955	-85.424	1713274	272762.3	130
154	1240.14	43.91538	-85.4402	1708309	220269.6	130
154	1348	44.05982	-85.4106	1716800	272813.9	130
155		43.84259	-85.2361	1761792	193066.1	130
156	1161.42	43.84174	-85.2393	1760939	192768.1	130
0	1292	44.03118	-85.241	1761273	261828.6	130
161	1280	43.97108	-85.2579	1756583	239972.9	130
165	1235.22	43.92296	-85.4256	1712193	222981.2	130
171	1299	43.96376	-85.2863	1749074	237389.2	130
172	1328	44.01893	-85.2657	1754723	257438.2	130
174		43.82263	-85.2704	1752647	185893.5	130
209	1329	44.05983	-85.4181	1714818	272846.9	130
165	1134	44.06508	-85.4129	1716229	274739.5	135
172		43.82411	-85.278	1750670	186456	135
192	1325	44.05406	-85.4229	1713531	270758	135
0	1319	44.04385	-85.3505	1732538	266788.7	135
136	1199	44.06398	-85.2459	1760124	273801	136
158	1269.66	43.91849	-85.4254	1712216	221348.5	136

All\_area\_Wells

150	1093	43.84192	-85.3945	1719981	193327.9	140
162	1358	44.0557	-85.4068	1717790	271299.4	140
175	1368.11	44.03109	-85.3719	1726840	262208	140
179	1358	44.04876	-85.3842	1723690	268691.7	140
184		43.81936	-85.269	1753011	184696.2	140
195	1309.06	43.97093	-85.2856	1749279	240000	140
200	1072	43.81525	-85.4425	1707203	183776.9	140
260	1309.06	44.01821	-85.333	1737015	257384.4	140
179		43.82263	-85.2708	1752550	185895.5	145
190	1355	44.06019	-85.4069	1717783	272937	145
173	1355	44.06018	-85.4056	1718120	272927.3	146
172	1102	43.82909	-85.4031	1717670	188681.3	147
208	1328	44.01658	-85.2579	1756761	256555.9	147
172	1269.69	43.90549	-85.435	1709624	216643.5	149
179	1269.69	43.97807	-85.2476	1759320	242490	150
186		43.8243	-85.2723	1752174	186510.3	150
196		43.82586	-85.2762	1751142	187089.9	150
0	1332	44.05097	-85.4229	1713525	269633.1	150
0	1339	44.05168	-85.4229	1713526	269892.4	150
186	1105	43.82814	-85.3877	1721718	188281.3	155
193	1325	43.98958	-85.2675	1754116	246742.5	155
330	1132	43.84013	-85.3632	1728243	192569.1	157
285	1142	43.84002	-85.3627	1728375	192528.9	158
173	1126.97	44.07315	-85.099	1798766	276743.1	160
180	1322	44.0301	-85.2544	1757750	261477.2	160
181	1325	44.01579	-85.2566	1757098	256265.6	160
182	1269	43.9356	-85.3538	1731164	227339.8	160
186	1131	43.82838	-85.3801	1723729	188344.1	160
189	1329	43.97947	-85.2649	1754752	243052.5	160
189	1333.2	43.97936	-85.2649	1754769	243009.3	160
192	1371	44.05863	-85.4045	1718404	272361.8	160
194	1348.43	44.02952	-85.2579	1756813	261276.3	160
195		43.82563	-85.2715	1752378	186991.7	160
197	1375	44.06032	-85.4077	1717560	272987	160
205		43.98437	-85.228	1764489	244727	160
400	1312	43.83176	-85.355	1730369	189492.4	160
192	1318.9	44.00016	-85.2979	1746158	250693.2	161
185	1329	43.98322	-85.2749	1752148	244446.9	165
185	1341	44.02462	-85.2663	1754573	259512.8	165
192	1312	43.99981	-85.2965	1746529	250563.4	165
218	1348	44.01622	-85.2633	1755346	256442.2	165
192	1302	43.9994	-85.2954	1746819	250408.6	167
195		43.82563	-85.2719	1752281	186993.7	170
0	1269.66	43.90601	-85.4333	1710064	216828.9	170
0	1378	44.05921	-85.4044	1718431	272572.2	170
0	1358	44.05504	-85.4068	1717779	271057.9	170
197	1053	43.81511	-85.4291	1710724	183679	172
230	1005.58	43.81485	-85.3995	1718544	183477.1	172
0	1380	44.05877	-85.4032	1718729	272408.3	175
205	1338	44.03087	-85.2685	1754030	261799.5	180
208	1377	44.00027	-85.3027	1744897	250750.9	180
220	1328.4	44.01656	-85.2559	1757298	256544	180

All\_area\_Wells

216	1366.47	44.02964	-85.2502	1758851	261295.7	190
224	1264	44.01028	-85.2637	1755219	254279.6	190
317	1181	43.83522	-85.355	1730378	190754.2	198
213	1184	43.829	-85.3728	1725659	188545.1	199
0	1368	44.0317	-85.3766	1725612	262447.6	200
263		43.85487	-85.3549	1730499	197916.6	200
257	1377	44.00067	-85.3043	1744476	250899.7	239
310	1131	43.82754	-85.3818	1723277	188043	242
0	1053.15	43.90291	-85.1884	1774616	214921.4	999.99
0	1040.03	43.97322	-85.1476	1785627	240438.6	999.99
30	1000.66	43.88654	-85.3127	1741779	209324.5	999.99
35	1017.06	43.86984	-85.3841	1722866	203472.2	999.99
38	997.38	43.88136	-85.2965	1746021	207383.5	999.99
40	1033	43.85961	-85.367	1727345	199685.3	999.99
0	985.89	43.89128	-85.2772	1751163	210940.3	999.99
50	1079.4	43.8721	-85.1542	1783521	203594.9	999.99
50	1082.68	43.86458	-85.2031	1770592	200989.4	999.99
50	1115.49	43.87833	-85.2665	1753933	206188.3	999.99
57	974	43.85787	-85.3696	1726650	199058.2	999.99
58	1181	44.03099	-85.2071	1770181	261662.7	999.99
60	1092.52	43.98727	-85.1547	1783792	245581	999.99
64	1041.67	43.86359	-85.1626	1781272	200516	999.99
55	1007	43.90469	-85.2715	1752714	215811.2	999.99
56	1007	43.90512	-85.2719	1752616	215968.1	999.99
0	1318.9	44.0314	-85.3963	1720416	262405	999.99
69	1007	43.90511	-85.2727	1752405	215967.1	999.99
87	1276	44.02191	-85.311	1742817	258665.5	999.99
0	1023.62	43.83492	-85.1477	1785100	190025.7	999.99
105	1312.34	44.05561	-85.4023	1718971	271251.6	999.99
114	1092.52	43.81831	-85.2289	1763582	184195.7	999.99
122	1072.83	43.90991	-85.1875	1774875	217467.7	999.99
126	1089.24	43.87148	-85.1853	1775294	203455.2	999.99
126	1033.46	43.90258	-85.202	1771025	214839.7	999.99
127	1142	43.92986	-85.2883	1748393	225038.8	999.99
129	1033.46	43.92396	-85.1083	1795790	222380.3	999.99
148	984.25	43.88988	-85.2817	1749954	210442.4	999.99
0	1197.51	44.06682	-85.2002	1772134	274703.4	999.99
153	1250	44.01859	-85.2863	1749288	257378.2	999.99
0	1007	43.90475	-85.272	1752578	215834.6	999.99
110	1019	43.90295	-85.271	1752840	215175.7	999.99
162	1072.83	43.86402	-85.1928	1773294	200756	999.99
166	1097.44	44.05885	-85.1148	1794561	271571.3	999.99
0	1329	44.02972	-85.3632	1729131	261679.9	999.99
0	1276	44.03674	-85.4343	1710449	264487.7	999.99
216	1323	43.93941	-85.3549	1730883	228732.3	999.99
230	1095.8	44.06503	-85.1263	1791554	273851.8	999.99
240	1161	43.94544	-85.4404	1708391	231226.8	999.99
120	990.56	43.93744	-85.2035	1770759	227549.6	
		43.86451	-85.2903	1747584	201222.6	
40		44.00238	-85.0969	1799075	250938.9	
65		43.8611	-85.4033	1717766	200350.7	
77		43.81416	-85.0902	1800189	182310.7	

All\_area\_Wells

180 43.93331 -85.1431 1786662 225879.3