

ANTRIM

1994

Annual Gas Production Report

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
ANTRIM DEVELOP	BRADFORD LAKE	1/94	18,535		5,628	19	31
		2/94	17,098		6,835	19	32
		3/94	18,841		7,929	19	32
		4/94	18,395		6,699	19	32
		5/94	18,760		8,337	19	32
		6/94	18,624		7,688	19	33
		7/94	19,106		7,619	19	32
		8/94	19,386		7,883	19	33
		9/94	18,759		7,594	19	33
		10/94	18,516		6,850	19	31
		11/94	19,636		8,065	19	34
		12/94	19,596		7,797	19	33
					225,252		88,924
ANTRIM DEVELOP	DODGE LAKE	1/94	19,566		449	20	32
		2/94	17,270		561	20	31
		3/94	19,467		534	20	31
		4/94	18,840		251	20	31
		5/94	18,703		234	20	30
		6/94	20,728		514	20	35
		7/94	23,457		502	20	38
		8/94	23,099		436	20	37
		9/94	21,892		154	20	36
		10/94	20,269		206	20	33
		11/94	22,837		164	20	38
		12/94	23,303		149	20	38
					249,431		4,154
ANTRIM DEVELOP	E-Z	1/94	18,741		451	10	60
		2/94	17,529		378	10	63
		3/94	19,175		350	10	62
		4/94	19,102		323	10	64
		5/94	19,982		438	10	64
		6/94	19,726		557	10	66
		7/94	20,842		559	10	67
		8/94	19,325		486	10	62
		9/94	19,163		459	10	64
		10/94	20,340		444	10	66
		11/94	18,681		396	10	62
		12/94	16,888		291	10	54
					229,494		5,132
ANTRIM DEVELOP	TOWER	1/94	88,122		11,440	26	109

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
ANTRIM DEVELOP	TOWER	2/94	66,666		5,641	26	92		
		3/94	83,011		8,930	26	103		
		4/94	69,884		8,400	26	90		
		5/94	78,643		8,720	26	98		
		6/94	78,775		4,560	26	101		
		7/94	73,177		3,300	26	91		
		8/94	78,465		5,360	26	97		
		9/94	77,713		4,850	26	100		
		10/94	80,241		2,660	26	100		
		11/94	75,832		1,160	26	97		
		12/94	77,965		2,156	26	97		
					928,494		67,177		
			ANTRIM DEVELOP - REPORTER TOTALS:		1,632,671		165,387		
ANTRIM GAS	ASE 1 HAYES	1/94	19,244		6,270	13	48		
		2/94	17,291		5,960	13	48		
		3/94	19,017		7,378	13	47		
		4/94	18,228		7,074	13	47		
		5/94	18,220		5,768	13	45		
		6/94	15,186		3,724	13	39		
		7/94	17,407		6,523	13	43		
		8/94	16,631		6,438	13	41		
		9/94	15,751		6,706	13	40		
		10/94	16,160		8,577	13	40		
		11/94	16,358		6,704	13	42		
		12/94	17,214		6,267	13	43		
			206,707		77,389				
ANTRIM GAS	ASE 2	1/94	40,110		2,403	10	129		
		2/94	34,755		3,027	10	124		
		3/94	42,374		2,955	10	137		
		4/94	41,558		3,193	10	139		
		5/94	42,242		3,185	10	136		
		6/94	13,935		206	10	46		
		7/94	27,243		2,241	10	88		
		8/94	41,075		3,297	10	132		
		9/94	40,549		3,013	10	135		
		10/94	40,337		2,177	10	130		
		11/94	39,644		2,309	10	132		
		12/94	40,049		2,624	10	129		
			443,871		30,630				
ANTRIM GAS	ASE 3A	1/94	31,250		4,304	16	63		
		2/94	31,243		3,732	16	70		
		3/94	34,643		4,477	16	70		
		4/94	34,423		5,313	16	72		
		5/94	31,284		4,240	16	63		
		6/94	30,936		5,738	16	64		
		7/94	31,179		4,488	16	63		
		8/94	31,806		2,868	16	64		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
ANTRIM GAS	ASE 3A	9/94	35,830		4,720	16	75
		10/94	35,387		4,350	16	71
		11/94	36,354		3,682	16	76
		12/94	38,593		4,224	16	78
			402,928		52,136		
ANTRIM GAS	ASE 3B	1/94	70,926		4,251	19	120
		2/94	71,848		6,256	19	135
		3/94	84,232		5,874	19	143
		4/94	79,739		6,126	19	140
		5/94	72,501		5,189	19	123
		6/94	21,112		313	19	37
		7/94	54,988		4,469	19	93
		8/94	89,197		7,159	19	151
		9/94	82,701		6,144	19	145
		10/94	83,091		4,486	19	141
		11/94	78,009		4,543	19	137
		12/94	81,047		5,310	19	138
			869,391		60,120		
ANTRIM GAS	ASE 4	1/94	25,391		6,561	14	58
		2/94	27,434		7,717	14	70
		3/94	29,093		7,069	14	67
		4/94	28,549		6,469	14	68
		5/94	29,384		6,556	14	68
		6/94	27,873		5,185	14	66
		7/94	33,798		6,342	14	78
		8/94	32,740		6,461	14	75
		9/94	29,369		6,662	14	70
		10/94	31,964		7,486	14	74
		11/94	29,142		6,809	14	69
		12/94	29,596		6,525	14	68
			354,333		79,842		
ANTRIM GAS	ASE 4B	1/94	15,110		3,904	4	122
		2/94	15,465		4,350	4	138
		3/94	18,091		4,396	4	146
		4/94	17,025		3,858	4	142
		5/94	16,084		3,588	4	130
		6/94	14,321		2,664	4	119
		7/94	15,772		2,960	4	127
		8/94	14,588		2,879	4	118
		9/94	12,131		2,752	4	101
		10/94	16,870		3,951	4	136
		11/94	16,354		3,821	5	109
		12/94	16,759		3,695	5	108
			188,570		42,818		
ANTRIM GAS	ASE 4C	1/94	2,008		519	1	65
		2/94	1,773		499	1	63
		3/94	2,429		590	1	78

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ANTRIM GAS	ASE 4C	4/94	2,268		514	1	76		
		5/94	2,511		560	1	81		
		6/94	2,158		401	1	72		
		7/94	2,307		433	1	74		
		8/94	2,368		467	1	76		
		9/94	1,785		405	1	60		
		10/94	1,999		468	1	64		
		11/94	2,251		526	1	75		
		12/94	2,372		523	1	77		
					26,229		5,905		
		ANTRIM GAS	ASE 4D	1/94	4,239		660	1	137
				2/94	3,480		979	1	124
3/94	4,807				1,168	1	155		
4/94	3,843				871	1	128		
5/94	4,027				899	1	130		
6/94	3,378				628	1	113		
7/94	3,978				746	1	128		
8/94	3,798				750	1	123		
9/94	3,342				758	1	111		
10/94	3,472				813	1	112		
11/94	2,952				690	1	98		
12/94	3,114				687	1	100		
			44,430		9,649				
ANTRIM GAS	ASE 5	1/94	91,172		4,485	19	155		
		2/94	89,168		4,687	19	168		
		3/94	105,622		7,526	19	179		
		4/94	98,011		5,644	19	172		
		5/94	96,469		3,614	19	164		
		6/94	74,006		4,129	19	130		
		7/94	59,991		2,312	19	102		
		8/94	60,397		3,584	19	103		
		9/94	86,556		5,439	19	152		
		10/94	76,904		4,030	19	131		
		11/94	77,123		4,417	19	135		
		12/94	76,902		4,188	19	131		
			992,321		54,055				
ANTRIM GAS	ASE 512	1/94	34,920		8,016	6	188		
		2/94	34,313		7,784	6	204		
		3/94	43,486		8,607	6	234		
		4/94	39,889		7,870	6	222		
		5/94	43,579		8,271	6	234		
		6/94	40,197		6,771	6	223		
		7/94	40,006		6,118	6	215		
		8/94	38,175		4,852	6	205		
		9/94	34,786		5,372	6	193		
		10/94	35,199		4,923	6	189		
		11/94	31,900		4,533	6	177		
		12/94	32,409		6,422	6	174		

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			448,859		79,539		
ANTRIM GAS	ASE 5B	1/94	9,571		470	3	103
		2/94	8,619		453	3	103
		3/94	10,055		716	3	108
		4/94	9,074		523	3	101
		5/94	10,528		394	3	113
		6/94	11,140		621	3	124
		7/94	9,264		349	3	100
		8/94	9,538		566	3	103
		9/94	13,694		861	3	152
		10/94	12,242		642	3	132
		11/94	12,052		690	3	134
		12/94	11,936		650	3	128
			127,713		6,935		
ANTRIM GAS	ASE 5C	1/94	38,915		8,946	7	179
		2/94	35,177		7,979	7	179
		3/94	36,841		7,292	7	170
		4/94	37,207		7,341	7	177
		5/94	37,554		7,127	7	173
		6/94	37,207		7,341	7	177
		7/94	33,061		5,056	7	152
		8/94	34,618		4,401	7	160
		9/94	35,937		5,550	7	171
		10/94	35,761		5,002	7	165
		11/94	33,813		4,804	7	161
		12/94	34,393		6,816	7	158
			430,484		77,655		
ANTRIM GAS	ASE 6	1/94	212,853		14,490	40	172
		2/94	190,998		12,666	40	171
		3/94	232,792		14,131	40	188
		4/94	213,452		13,116	40	178
		5/94	210,938		11,650	40	170
		6/94	63,182		1,657	40	53
		7/94	144,993		5,435	40	117
		8/94	208,869		13,039	40	168
		9/94	188,643		12,664	40	157
		10/94	202,900		12,679	44	149
		11/94	199,424		10,142	44	151
		12/94	205,586		9,446	44	151
			2,274,630		131,115		
ANTRIM GAS	ASE 6B	1/94	9,573		652	2	154
		2/94	7,172		476	2	128
		3/94	10,304		625	2	166
		4/94	10,009		615	2	167
		5/94	10,229		565	2	165
		6/94	8,583		225	2	143
		7/94	13,251		497	2	214

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ANTRIM GAS	ASE 6B	8/94	10,494		655	2	169
		9/94	12,324		827	2	205
		10/94	11,438		715	2	184
		11/94	11,892		605	2	198
		12/94	11,607		533	2	187
					126,876		6,990
ANTRIM GAS	ASE 6C	1/94	8,022		550	1	259
		2/94	7,652		507	1	273
		3/94	8,206		498	1	265
		4/94	6,963		428	1	232
		5/94	7,312		404	1	236
		6/94	1,074		28	1	36
		7/94	3,573		134	1	115
		8/94	7,761		484	1	250
		9/94	7,709		517	1	257
		10/94	7,894		493	1	255
		11/94	7,129		363	1	238
		12/94	6,731		309	1	217
					80,026		4,715
ANTRIM GAS	ASE 7	1/94	15,370		1,481	7	71
		2/94	14,195		1,347	7	72
		3/94	14,978		1,564	7	69
		4/94	13,498		1,396	7	64
		5/94	14,065		1,386	7	65
		6/94	11,816		1,007	7	56
		7/94	11,953		986	7	55
		8/94	10,692		825	7	49
		9/94	11,956		1,082	7	57
		10/94	12,909		1,097	7	59
		11/94	12,705		1,160	7	61
		12/94	12,491		1,072	7	58
					156,628		14,403
ANTRIM GAS	ASE 7B	1/94	10,176		980	3	109
		2/94	8,423		799	3	100
		3/94	10,811		1,129	3	116
		4/94	10,975		1,135	3	122
		5/94	10,797		1,064	3	116
		6/94	11,358		968	3	126
		7/94	11,906		982	3	128
		8/94	11,682		902	3	126
		9/94	11,725		1,061	3	130
		10/94	10,697		909	3	115
		11/94	11,273		1,029	3	125
		12/94	12,182		1,046	3	131
					132,005		12,004
ANTRIM GAS	ASE 7C	1/94	13,822		1,194	7	64
		2/94	12,212		1,059	7	62

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ANTRIM GAS	ASE 7C	3/94	13,916		1,228	7	64		
		4/94	13,430		1,147	7	64		
		5/94	12,829		1,164	7	59		
		6/94	12,637		1,107	7	60		
		7/94	13,182		1,139	7	61		
		8/94	13,454		1,171	7	62		
		9/94	12,573		1,101	7	60		
		10/94	12,992		1,112	7	60		
		11/94	12,710		1,093	7	61		
		12/94	12,974		931	7	60		
					156,731		13,446		
		ANTRIM GAS	ASE 8	8/94	18,821		30,348	4	152
				9/94	24,988		30,391	4	208
10/94	26,332				24,935	4	212		
11/94	27,158				13,714	4	226		
12/94	26,034				11,151	4	210		
			123,333		110,539				
ANTRIM GAS	NMAG 1	1/94	36,131		2,686	24	49		
		2/94	38,531		2,464	24	57		
		3/94	47,130		2,595	24	63		
		4/94	41,964		1,674	24	58		
		5/94	42,307		1,770	24	57		
		6/94	37,063		1,238	24	51		
		7/94	36,713		1,240	24	49		
		8/94	36,260		1,311	24	49		
		9/94	35,605		1,371	24	49		
		10/94	35,792		1,346	24	48		
		11/94	33,484		1,262	24	47		
		12/94	34,571		1,589	24	46		
			455,551		20,546				
ANTRIM GAS	NMAG 2	1/94	7,241		538	3	78		
		2/94	5,899		377	3	70		
		3/94	6,532		360	3	70		
		4/94	6,864		274	3	76		
		5/94	6,766		283	3	73		
		6/94	6,557		219	3	73		
		7/94	6,984		236	3	75		
		8/94	6,390		231	3	69		
		9/94	6,039		233	3	67		
		10/94	6,554		246	3	70		
		11/94	6,308		238	3	70		
		12/94	6,637		305	3	71		
			78,771		3,540				
ANTRIM GAS	NMAG 3	1/94	15,798		1,176	7	73		
		2/94	12,985		831	7	66		
		3/94	10,007		551	7	46		
		4/94	10,999		439	7	52		

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ANTRIM GAS	NMAG 3	5/94	13,345		558	7	61		
		6/94	13,275		444	7	63		
		7/94	15,780		533	7	73		
		8/94	14,457		523	7	67		
		9/94	14,083		542	7	67		
		10/94	15,534		584	7	72		
		11/94	15,997		603	7	76		
		12/94	15,787		725	7	73		
					168,047		7,509		
		ANTRIM GAS	SCV	1/94	278,341		32,996	64	140
2/94	256,183				27,569	64	143		
3/94	288,411				37,827	64	145		
4/94	267,859				37,868	64	140		
5/94	232,017				32,237	64	117		
6/94	228,005				29,783	64	119		
7/94	286,921				29,434	64	145		
8/94	285,336				32,301	65	142		
9/94	276,366				30,247	65	142		
10/94	285,729				28,499	66	140		
11/94	279,812				28,499	66	141		
12/94	281,220				25,654	66	137		
					3,246,200		372,914		
ANTRIM GAS - REPORTER TOTALS:			11,534,634		1,274,394				
CMS NOMECO	BAGLEY EAST	1/94	55,203		21,609	16	111		
		2/94	49,418		16,127	16	110		
		3/94	54,537		18,989	19	93		
		4/94	54,550		19,012	19	96		
		5/94	56,946		19,824	20	92		
		6/94	58,591		18,962	19	103		
		7/94	57,801		16,164	19	98		
		8/94	51,410		14,882	16	104		
		9/94	54,221		16,127	16	113		
		10/94	57,219		14,693	16	115		
		11/94	55,183		16,257	16	115		
		12/94	58,279		19,850	16	117		
					663,358		212,496		
CMS NOMECO	CHESTER EAST	1/94	63,230		11,087	14	146		
		2/94	83,717		14,227	14	214		
		3/94	91,422		16,092	14	211		
		4/94	74,688		12,611	14	178		
		5/94	89,787		16,096	14	207		
		6/94	84,567		15,054	14	201		
		7/94	96,542		20,418	14	222		
		8/94	86,113		15,953	15	185		
		9/94	81,299		13,365	15	181		
		10/94	84,105		14,878	15	181		
		11/94	77,610		14,527	15	172		

Gas volumes are reported at 14.73 psia and 60 degrees F

This report is available on the Internet at this address: <http://cis.state.mi.us/mpsc/gas/prodrpts.htm>

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
CMS NOMECO	CHESTER EAST	12/94	75,420		13,902	15	162
			988,500		178,210		
CMS NOMECO	HAYES 10	1/94	23,036		12,400	21	35
		2/94	17,881		15,304	21	30
		3/94	24,220		17,068	21	37
		4/94	25,133		15,932	21	40
		5/94	25,192		16,586	21	39
		6/94	21,919		13,237	21	35
		7/94	23,378		16,252	21	36
		8/94	23,708		14,918	21	36
		9/94	22,159		11,479	21	35
		10/94	21,364		10,203	21	33
		11/94	18,907		7,260	21	30
		12/94	26,337		9,918	21	40
			273,234		160,557		
CMS NOMECO	LIVINGSTON 36	1/94	52,158		36,171	7	240
		2/94	47,903		31,013	7	244
		3/94	54,019		26,285	7	249
		4/94	42,439		23,050	7	202
		5/94	52,090		30,463	8	210
		6/94	49,155		23,541	8	205
		7/94	57,709		30,938	8	233
		8/94	57,959		28,492	8	234
		9/94	55,852		27,409	8	233
		10/94	58,184		25,523	8	235
		11/94	54,355		23,871	8	226
		12/94	56,014		23,419	8	226
			637,837		330,175		
CMS NOMECO - REPORTER TOTALS:			2,562,929		881,438		
DELTA	AVERY 31	1/94	26,645		23,746	15	57
		2/94	22,799		23,660	15	54
		3/94	25,779		21,793	15	55
		4/94	22,110		15,720	15	49
		5/94	24,479		20,615	15	53
		6/94	27,347		16,740	15	61
		7/94	26,062		15,128	15	56
		8/94	28,100		16,709	15	60
		9/94	28,823		18,240	15	64
		10/94	32,836		17,050	15	71
		11/94	32,604		15,390	15	72
		12/94	34,247		14,880	15	74
			331,831		219,671		
DELTA	AXFORD	1/94	63,011		19,437	30	68
		2/94	59,704		17,556	30	71
		3/94	63,419		16,709	30	68
		4/94	62,577		15,090	30	70

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
DELTA	AXFORD	5/94	58,953		15,593	30	63		
		6/94	55,705		10,980	30	62		
		7/94	60,667		7,874	30	65		
		8/94	58,808		10,354	30	63		
		9/94	53,931		12,600	30	60		
		10/94	56,553		11,315	30	61		
		11/94	53,173		11,520	30	59		
		12/94	52,999		11,191	30	57		
					699,500		160,219		
		DELTA	BOUGHNER	1/94	26,060		5,146	15	56
2/94	24,458				4,676	15	58		
3/94	23,724				6,882	15	51		
4/94	26,201				6,450	15	58		
5/94	26,588				5,394	15	57		
6/94	23,981				4,350	15	53		
7/94	24,417				4,898	15	52		
8/94	23,521				4,650	15	51		
9/94	20,987				4,170	15	47		
10/94	20,978				4,898	15	45		
11/94	19,992				5,070	15	44		
12/94	20,207				4,154	15	43		
					281,114		60,738		
DELTA	DELTA BRILEY 19	1/94	50,434		54,157	16	102		
		2/94	51,351		37,716	16	115		
		3/94	54,492		49,538	16	110		
		4/94	48,188		33,960	16	100		
		5/94	46,358		26,784	16	93		
		6/94	44,729		28,200	16	93		
		7/94	40,223		24,490	16	81		
		8/94	48,432		30,473	16	98		
		9/94	52,415		29,640	16	109		
		10/94	57,564		27,001	16	116		
		11/94	56,688		21,300	16	118		
		12/94	57,449		20,274	16	116		
					608,323		383,533		
DELTA	DELTA BRILEY 29	1/94	57,588		61,907	12	155		
		2/94	53,102		52,388	12	158		
		3/94	63,426		60,047	12	170		
		4/94	55,329		43,260	12	154		
		5/94	54,647		43,307	12	147		
		6/94	52,809		33,780	12	147		
		7/94	47,899		31,341	12	129		
		8/94	62,401		45,911	12	168		
		9/94	69,612		47,790	12	193		
		10/94	77,575		46,314	12	209		
		11/94	76,109		42,030	12	211		
		12/94	79,133		40,238	12	213		

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			749,630		548,313		
DELTA	DELTA BRILEY 31	1/94	37,797		13,144	12	102
		2/94	38,988		13,412	12	116
		3/94	44,201		12,865	12	119
		4/94	38,754		10,020	12	108
		5/94	39,805		8,401	12	107
		6/94	37,733		8,010	12	105
		7/94	35,333		5,983	12	95
		8/94	44,642		9,269	12	120
		9/94	47,594		10,860	12	132
		10/94	50,771		10,416	12	136
		11/94	47,910		9,600	12	133
		12/94	47,915		9,610	12	129
			511,443		121,590		
DELTA	GARDNER 32	1/94	59,331		20,212	28	68
		2/94	51,535		22,260	28	66
		3/94	56,175		22,444	28	65
		4/94	48,060		20,940	28	57
		5/94	50,165		26,288	28	58
		6/94	45,348		21,150	28	54
		7/94	42,308		21,018	28	49
		8/94	48,896		25,420	28	56
		9/94	42,030		19,860	28	50
		10/94	45,673		20,956	28	53
		11/94	47,804		24,330	28	57
		12/94	47,405		22,258	28	55
			584,730		267,136		
DELTA	KUBACKI	1/94	27,554		20,274	19	47
		2/94	20,659		21,252	19	39
		3/94	27,055		28,303	19	46
		4/94	26,175		18,510	19	46
		5/94	25,153		17,267	19	43
		6/94	21,751		14,490	19	38
		7/94	16,684		9,827	19	28
		8/94	20,510		13,733	19	35
		9/94	20,712		11,450	19	36
		10/94	20,113		8,587	19	34
		11/94	22,259		12,240	19	39
		12/94	23,201		19,127	19	39
			271,826		195,060		
DELTA	LAKE 15	1/94	13,652		26,784	12	37
		2/94	12,641		22,820	12	38
		3/94	14,760		25,296	12	40
		4/94	13,234		20,250	12	37
		5/94	15,736		23,994	12	42
		6/94	17,099		23,790	12	47
		7/94	16,494		22,475	12	44

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
DELTA	LAKE 15	8/94	17,268		23,157	12	46
		9/94	18,053		24,300	12	50
		10/94	20,430		23,901	12	55
		11/94	19,455		21,720	12	54
		12/94	20,009		21,762	12	54
			198,831		280,249		
DELTA	SCHRADER	1/94	57,789		17,608	32	58
		2/94	45,988		12,320	32	51
		3/94	53,334		15,965	32	54
		4/94	50,291		15,270	32	52
		5/94	49,005		16,864	32	49
		6/94	44,228		8,490	32	46
		7/94	30,575		3,596	32	31
		8/94	40,663		12,710	32	41
		9/94	41,022		11,700	32	43
		10/94	41,006		10,106	32	41
		11/94	43,801		16,440	32	46
		12/94	45,338		17,453	32	46
	543,040		158,522				
DELTA	TOWNLINE	5/94	757		95,201	12	2
		6/94	1,212		81,300	12	3
		7/94	1,448		84,568	12	4
		8/94	1,584		84,351	12	4
		9/94	2,422		79,290	12	7
		10/94	2,879		69,161	12	8
		11/94	2,670		72,420	12	7
		12/94	4,000		69,812	12	11
	16,972		636,103				
DELTA - REPORTER TOTALS:			4,797,240		3,031,134		
DEVONIAN ENERGY	BIG LAKE	1/94	20,820		4,275	4	168
		2/94	29,980		3,855	4	268
		3/94	35,893		3,881	4	289
		4/94	35,326		3,194	4	294
		5/94	35,223		2,387	4	284
		6/94	33,112		1,696	4	276
		7/94	36,355		2,141	3	391
		8/94	34,265		1,993	3	368
		9/94	29,448		1,589	3	327
		10/94	27,345		1,303	3	294
		11/94	29,278		1,507	4	244
		12/94	31,430		1,413	4	253
	378,475		29,234				
DEVONIAN ENERGY	J A BOTT	1/94	78,639		3,536	18	141
		2/94	66,867		3,536	18	133
		3/94	73,735		3,508	18	132
		4/94	69,170		2,938	18	128

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
DEVONIAN ENERGY	J A BOTT	5/94	61,271		2,899	18	110		
		6/94	60,000		2,219	18	111		
		7/94	61,849		2,296	18	111		
		8/94	60,700		2,069	18	109		
		9/94	61,000		1,537	18	113		
		10/94	57,150		1,693	18	102		
		11/94	45,000		1,790	18	83		
		12/94	61,710		2,075	18	111		
					757,091		30,096		
			DEVONIAN ENERGY - REPORTER TOTALS:		1,135,566		59,330		
FEDERATED OIL	ANTRIM RESOURCES 1	11/94	11,226		536	8	47		
		12/94	12,014		507	8	48		
			23,240		1,043				
FEDERATED OIL	ANTRIM RESOURCES 2	11/94	29,286		1,184	11	89		
		12/94	29,797		1,320	11	87		
			59,083		2,504				
	FEDERATED OIL - REPORTER TOTALS:		82,323		3,547				
HRF	BAGLEY 27	1/94	304,769		32,998	36	273		
		2/94	267,268		28,396	36	265		
		3/94	290,363		30,984	36	260		
		4/94	249,028		26,479	36	231		
		5/94	283,252		23,082	36	254		
		6/94	253,989		15,897	36	235		
		7/94	279,685		20,715	36	251		
		8/94	295,998		20,264	36	265		
		9/94	277,495		19,037	36	257		
		10/94	280,275		32,569	36	251		
		11/94	279,911		34,344	36	259		
		12/94	257,166		37,191	36	230		
					3,319,199		321,956		
HRF	SOUTH OTSEGO 10	1/94	187,860		22,734	29	209		
		2/94	165,470		26,479	29	204		
		3/94	183,411		37,487	31	191		
		4/94	163,687		68,545	31	176		
		5/94	182,266		70,999	31	190		
		6/94	148,290		52,213	31	159		
		7/94	165,204		67,079	31	172		
		8/94	187,700		31,556	31	195		
		9/94	179,141		29,715	31	193		
		10/94	181,833		33,898	31	189		
		11/94	171,926		23,529	31	185		
		12/94	173,440		15,003	31	180		
			2,090,228		479,237				

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
HRF - REPORTER TOTALS:			5,409,427		801,193		
J5	BLACK RIVER	1/94	42,321		8,884	14	97
		2/94	41,129		7,321	14	105
		3/94	51,060		7,821	14	118
		4/94	53,992		9,364	14	129
		5/94	54,884		8,696	14	126
		6/94	37,356		4,443	14	89
		7/94	37,764		3,198	14	87
		8/94	52,294		7,713	14	120
		9/94	53,925		6,933	14	128
		10/94	55,397		4,996	14	128
		11/94	39,813		2,813	14	95
		12/94	40,358		3,870	14	93
			560,293		76,052		
J5 - REPORTER TOTALS:			560,293		76,052		
MACK	CHARLTON 14	1/94	27,672		2,270	13	69
		2/94	18,592		1,116	13	51
		3/94	28,821		2,937	13	72
		4/94	27,324		3,299	13	70
		5/94	25,321		2,816	13	63
		6/94	23,790		1,895	13	61
		7/94	28,786		1,449	13	71
		8/94	33,062		3,342	13	82
		9/94	25,742		2,576	13	66
		10/94	29,690		2,633	13	74
		11/94	29,689		2,858	13	76
		12/94	26,011		2,540	13	65
			324,500		29,731		
MACK	MAYER	1/94	24,019		1,240	13	60
		2/94	24,786		1,240	13	68
		3/94	22,104		1,190	13	55
		4/94	19,394		787	13	50
		5/94	22,420		875	13	56
		6/94	18,722		714	13	48
		7/94	20,460		765	13	51
		8/94	20,048		775	13	50
		9/94	17,682		745	13	45
		10/94	18,372		775	13	46
		11/94	17,148		1,070	13	44
		12/94	16,679		1,295	13	41
			241,834		11,471		
MACK	STATE HAYES	1/94	6,261		1,160	11	18
		2/94	5,495		1,050	11	18
		3/94	4,298		1,005	11	13
		4/94	4,410		849	11	13
		5/94	3,898		495	11	11

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
MACK	STATE HAYES	6/94	4,418		450	11	13
		7/94	4,152		455	11	12
		8/94	4,147		480	11	12
		9/94	4,147		565	11	13
		10/94	4,014		620	11	12
		11/94	3,704		590	11	11
		12/94	3,992		560	11	12
					52,936		8,279
MACK	VIENNA CHARLTON	1/94	14,607		685	11	43
		2/94	10,088		1,312	11	33
		3/94	13,901		2,403	11	41
		4/94	13,542		1,109	11	41
		5/94	15,525		1,509	11	46
		6/94	15,322		1,165	11	46
		7/94	15,626		1,209	11	46
		8/94	20,165		1,851	11	59
		9/94	22,653		1,504	11	69
		10/94	19,934		1,286	11	58
		11/94	15,060		1,226	11	46
		12/94	19,853		1,683	11	58
					196,276		16,942
MACK - REPORTER TOTALS:			815,546		66,423		
MERCURY	BIJOU	12/94	6,676		6,738	7	31
			6,676		6,738		
MERCURY	COACHES/HAYES 34	10/94	7,291		15,472	6	39
		11/94	13,229		23,163	6	73
		12/94	17,185		25,793	6	92
			37,705		64,428		
MERCURY	FREDERIC I	1/94	56,696		16,914	13	141
		2/94	47,624		21,627	14	121
		3/94	51,751		20,705	14	119
		4/94	50,452		13,388	13	129
		5/94	52,223		15,198	14	120
		6/94	55,176		12,779	14	131
		7/94	56,685		13,483	14	131
		8/94	56,304		13,147	14	130
		9/94	65,585		13,014	14	156
		10/94	53,637		11,788	14	124
		11/94	51,076		12,384	14	122
		12/94	46,575		12,800	14	107
			643,784		177,227		
MERCURY	FREDERIC II	1/94	25,469		11,548	12	68
		2/94	20,883		10,751	12	62
		3/94	24,351		14,704	12	65

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
MERCURY	FREDERIC II	4/94	23,469		11,503	12	65		
		5/94	25,831		11,709	12	69		
		6/94	25,398		10,506	12	71		
		7/94	24,228		10,501	12	65		
		8/94	23,428		9,563	12	63		
		9/94	23,971		8,367	12	67		
		10/94	21,765		7,810	12	58		
		11/94	21,067		8,959	12	59		
		12/94	21,855		9,292	12	59		
					281,715		125,213		
		MERCURY	FREDERIC III	1/94	34,081		10,334	18	61
				2/94	30,091		12,280	18	60
3/94	32,765				14,015	18	59		
4/94	30,994				11,654	18	57		
5/94	35,513				11,757	18	64		
6/94	34,255				10,138	18	63		
7/94	35,859				10,560	18	64		
8/94	35,329				9,643	18	63		
9/94	39,483				8,985	18	73		
10/94	34,908				7,682	18	63		
11/94	30,963				7,033	18	57		
12/94	30,100				7,252	18	54		
			404,341		121,333				
MERCURY	FREDERIC IV	1/94	24,707		22,568	24	33		
		2/94	18,623		24,190	25	27		
		3/94	21,012		28,943	25	27		
		4/94	20,796		27,271	25	28		
		5/94	22,784		26,807	25	29		
		6/94	22,919		23,811	25	31		
		7/94	25,895		21,209	25	33		
		8/94	25,518		22,630	25	33		
		9/94	24,934		21,869	25	33		
		10/94	22,697		19,151	25	29		
		11/94	22,001		15,894	25	29		
		12/94	23,006		16,407	25	30		
			274,892		270,750				
MERCURY	FREDERIC IX	1/94	1,392		6,119	3	15		
		2/94	1,066		4,954	4	10		
		3/94	1,105		7,247	4	9		
		4/94	1,136		7,434	5	8		
		5/94	1,468		8,884	5	9		
		6/94	1,309		7,455	5	9		
		7/94	1,502		8,094	5	10		
		8/94	1,656		7,855	5	11		
		9/94	1,793		7,715	5	12		
		10/94	1,561		7,284	5	10		
		11/94	1,439		6,758	5	10		
		12/94	1,373		6,524	5	9		

Gas volumes are reported at 14.73 psia and 60 degrees F

This report is available on the Internet at this address: <http://cis.state.mi.us/mpsc/gas/prodrpts.htm>

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			16,800		86,323		
MERCURY	FREDERIC V	1/94	783		1,775	1	25
		2/94	449		1,460	1	16
		3/94	559		1,740	1	18
		4/94	4,425		16,599	6	25
		5/94	7,583		25,095	6	41
		6/94	8,158		22,439	6	45
		7/94	10,462		18,364	6	56
		8/94	11,683		17,507	6	63
		9/94	10,870		15,908	6	60
		10/94	10,210		14,978	6	55
		11/94	10,112		14,537	6	56
		12/94	9,761		13,670	6	52
			85,055		164,072		
MERCURY	FREDERIC VI	1/94	8,782		20,731	15	19
		2/94	7,861		17,589	15	19
		3/94	6,975		20,204	15	15
		4/94	6,319		18,746	15	14
		5/94	6,657		18,645	15	14
		6/94	6,644		16,698	15	15
		7/94	12,241		18,364	15	26
		8/94	7,794		17,381	15	17
		9/94	8,633		16,518	15	19
		10/94	7,668		14,418	15	16
		11/94	7,499		14,616	15	17
		12/94	7,439		14,903	15	16
			94,512		208,813		
MERCURY	FREDERIC VII	1/94	11,396		38,397	13	28
		2/94	10,528		28,915	13	29
		3/94	10,211		35,983	13	25
		4/94	8,457		33,616	13	22
		5/94	8,844		33,458	13	22
		6/94	9,507		30,337	13	24
		7/94	10,365		33,679	13	26
		8/94	9,502		32,988	13	24
		9/94	12,016		32,010	13	31
		10/94	10,997		31,476	13	27
		11/94	10,117		31,155	13	26
		12/94	9,857		33,026	13	24
			121,797		395,040		
MERCURY	FREDERIC VIII	1/94	46,793		17,506	9	168
		2/94	42,128		15,633	9	167
		3/94	43,355		17,609	9	155
		4/94	39,190		14,734	9	145
		5/94	37,675		13,641	9	135
		6/94	39,223		12,261	9	145
		7/94	39,160		12,689	9	140

Gas volumes are reported at 14.73 psia and 60 degrees F

This report is available on the Internet at this address: <http://cis.state.mi.us/mpsc/gas/prodrpts.htm>

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
MERCURY	FREDERIC VIII	8/94	37,194		11,063	9	133
		9/94	43,969		10,869	9	163
		10/94	38,355		10,365	9	137
		11/94	35,346		9,950	9	131
		12/94	35,948		10,418	9	129
				478,336		156,738	
MERCURY	FREDERIC X	2/94	1,569		19,383	8	7
		3/94	1,772		36,291	8	7
		4/94	1,458		28,653	8	6
		5/94	1,618		29,640	8	7
		6/94	1,224		22,290	8	5
		7/94	1,501		21,395	7	7
		8/94	1,550		20,258	7	7
		9/94	1,724		17,485	8	7
		10/94	1,594		16,663	7	7
		11/94	1,401		14,966	8	6
		12/94	1,550		15,751	7	7
				16,961		242,775	
MERCURY	FREDERIC XI	1/94	12,712		86,014	18	23
		2/94	10,938		30,194	18	22
		3/94	11,337		36,730	18	20
		4/94	10,383		37,018	18	19
		5/94	10,748		38,134	18	19
		6/94	11,034		32,468	18	20
		7/94	14,205		38,032	18	25
		8/94	12,263		37,537	18	22
		9/94	12,979		31,246	18	24
		10/94	12,150		30,532	18	22
		11/94	11,815		29,302	18	22
		12/94	12,090		28,909	18	22
		142,654		456,116			
MERCURY	GREEN RIVER SOUTH	1/94	53,339		60,331	32	54
		2/94	51,149		49,737	32	57
		3/94	57,550		56,947	32	58
		4/94	59,298		49,817	28	71
		5/94	63,987		51,432	20	103
		6/94	38,287		75,929	27	47
		7/94	68,399		44,886	32	69
		8/94	80,236		63,386	32	81
		9/94	74,542		65,090	32	78
		10/94	102,419		67,643	32	103
		11/94	97,217		61,404	32	101
		12/94	101,408		78,927	32	102
		847,831		725,529			
MERCURY	MANCELONA EAST	1/94	14,051		56,123	35	13
		2/94	15,426		49,344	35	16
		3/94	17,357		47,775	35	16

Gas volumes are reported at 14.73 psia and 60 degrees F

This report is available on the Internet at this address: <http://cis.state.mi.us/mpsc/gas/prodrpts.htm>

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)	
MERCURY	MANCELONA EAST	4/94	6,944		20,495	31	7	
		5/94	0		0	0	0	
		6/94	0		0	0	0	
		7/94	0		0	0	0	
		8/94	0		0	0	0	
		9/94	0		0	0	0	
		10/94	20,374		57,471	33	20	
		11/94	26,018		59,830	35	25	
		12/94	26,974		49,382	35	25	
					127,144		340,420	
		MERCURY	MANCELONA I	1/94	116,858		262,617	37
2/94	149,835				340,819	37	145	
3/94	227,200				418,313	46	159	
4/94	243,084				440,067	47	172	
5/94	249,087				296,259	46	175	
6/94	234,969				236,461	41	191	
7/94	244,535				250,173	44	179	
8/94	277,870				233,370	47	191	
9/94	302,786				204,408	47	215	
10/94	266,475				164,048	47	183	
11/94	251,220				133,847	47	178	
12/94	261,019				132,037	47	179	
			2,824,938		3,112,419			
MERCURY	MANCELONA II	1/94	6,200		40,220	7	29	
		2/94	8,783		42,995	9	35	
		3/94	14,216		75,443	10	46	
		4/94	12,408		63,302	8	52	
		5/94	12,305		54,093	7	57	
		6/94	9,936		35,706	6	55	
		7/94	6,657		30,377	5	43	
		8/94	16,219		50,544	9	58	
		9/94	29,012		67,171	10	97	
		10/94	30,188		66,460	10	97	
		11/94	30,099		51,679	10	100	
		12/94	34,520		54,222	10	111	
			210,543		632,212			
MERCURY	MANCELONA WEST	1/94	0		12,872	9	0	
		2/94	7,233		34,769	22	12	
		3/94	8,139		34,961	19	14	
		4/94	11,783		28,693	18	22	
		5/94	17,639		29,634	17	33	
		6/94	15,703		50,909	19	28	
		7/94	12,882		27,276	19	22	
		8/94	21,709		39,786	20	35	
		9/94	18,973		30,609	21	30	
		10/94	29,833		49,056	33	29	
		11/94	33,950		49,847	33	34	
		12/94	36,414		44,847	33	36	

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			214,258		433,259		
MERCURY	NORTH CHESTER II	1/94	133,611		22,217	20	215
		2/94	114,115		15,977	20	204
		3/94	129,857		20,554	20	209
		4/94	120,240		16,472	20	200
		5/94	123,972		14,471	20	200
		6/94	121,748		11,396	20	203
		7/94	123,367		11,328	20	199
		8/94	121,293		11,993	20	196
		9/94	136,609		11,739	20	228
		10/94	122,074		9,885	20	197
		11/94	116,254		11,375	20	194
		12/94	121,312		11,302	20	196
			1,484,452		168,709		
MERCURY	SHELL DOVER	1/94	61,263		3,553	21	94
		2/94	71,415		9,181	21	121
		3/94	83,656		11,327	21	128
		4/94	86,194		9,167	21	137
		5/94	85,352		7,309	20	138
		6/94	75,247		5,439	21	119
		7/94	71,018		5,289	21	109
		8/94	80,709		7,447	21	124
		9/94	77,534		6,130	21	123
		10/94	77,914		5,723	21	120
		11/94	78,299		7,516	21	124
		12/94	79,255		7,932	21	122
			927,856		86,013		
MERCURY	THOMAS LAKE	1/94	15,874		37,935	8	64
		2/94	20,055		42,909	8	90
		3/94	38,474		64,856	13	95
		4/94	63,777		73,650	13	164
		5/94	74,642		67,772	13	185
		6/94	77,915		60,538	14	186
		7/94	91,479		80,403	19	155
		8/94	93,189		65,713	19	158
		9/94	106,067		58,080	19	186
		10/94	105,161		55,945	19	179
		11/94	105,146		53,767	20	175
		12/94	105,820		52,011	20	171
			897,599		713,579		
MERCURY	WILD WEST	8/94	5,273		36,169	9	19
		9/94	23,228		109,986	16	48
		10/94	33,199		124,582	16	67
		11/94	32,854		112,970	15	73
		12/94	42,423		121,617	16	86

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			136,977		505,324		
	MERCURY - REPORTER TOTALS:		10,276,826		9,193,030		
MUSKEGON	BASS LAKE	1/94	58,658		5,251	20	95
		2/94	49,909		3,571	20	89
		3/94	53,645		6,439	20	87
		4/94	51,464		5,864	20	86
		5/94	58,394		5,863	20	94
		6/94	57,399		5,216	20	96
		7/94	61,523		5,585	20	99
		8/94	52,289		4,592	20	84
		9/94	56,837		4,621	20	95
		10/94	49,592		2,729	20	80
		11/94	52,169		2,106	20	87
		12/94	52,464		1,886	20	85
			654,343		53,723		
MUSKEGON	CAULKINS LAKE	1/94	48,184		16,642	23	68
		2/94	49,862		26,238	23	77
		3/94	54,278		36,884	23	76
		4/94	57,977		36,058	23	84
		5/94	70,616		41,845	23	99
		6/94	77,456		38,920	23	112
		7/94	72,779		29,250	23	102
		8/94	90,840		40,120	23	127
		9/94	90,684		34,819	23	131
		10/94	96,449		36,403	23	135
		11/94	90,689		30,264	23	131
		12/94	88,306		28,488	23	124
			888,120		395,931		
MUSKEGON	CRAPO LAKE	1/94	37,915		3,088	37	33
		2/94	39,626		2,204	37	38
		3/94	46,588		3,825	37	41
		4/94	45,750		3,316	37	41
		5/94	35,932		2,284	34	34
		6/94	43,250		2,817	34	42
		7/94	45,110		3,235	34	43
		8/94	49,319		3,372	34	47
		9/94	47,044		2,825	34	46
		10/94	47,371		2,795	34	45
		11/94	45,603		2,815	34	45
		12/94	46,219		2,796	34	44
			529,727		35,372		
MUSKEGON	EAST HEART LAKE	1/94	45,664		12,424	21	70
		2/94	41,300		10,887	21	70
		3/94	44,773		10,649	21	69
		4/94	41,303		9,321	21	66
		5/94	46,992		11,385	21	72

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
MUSKEGON	EAST HEART LAKE	6/94	39,931		8,263	21	63
		7/94	38,644		7,386	21	59
		8/94	38,155		8,495	21	59
		9/94	37,609		8,612	21	60
		10/94	40,439		8,951	21	62
		11/94	39,476		8,385	21	63
		12/94	40,869		8,488	21	63
					495,155		113,246
MUSKEGON	EMERALD LAKE	1/94	37,714		2,693	8	152
		2/94	34,794		2,370	8	155
		3/94	37,022		2,365	8	149
		4/94	31,636		1,797	8	132
		5/94	32,170		1,705	8	130
		6/94	33,292		1,600	8	139
		7/94	36,167		1,505	8	146
		8/94	33,069		1,435	8	133
		9/94	30,602		1,072	8	128
		10/94	30,706		1,195	8	124
		11/94	30,242		1,010	8	126
		12/94	30,239		992	8	122
			397,653		19,739		
MUSKEGON	GINGELL LAKE	1/94	32,542		5,709	13	81
		2/94	31,599		5,365	13	87
		3/94	36,010		5,630	13	89
		4/94	33,180		5,041	13	85
		5/94	32,481		4,249	13	81
		6/94	29,025		3,457	13	74
		7/94	20,136		2,123	13	50
		8/94	30,629		4,411	13	76
		9/94	29,875		3,779	13	77
		10/94	27,638		3,196	13	69
		11/94	27,484		3,341	13	70
		12/94	27,520		3,131	13	68
			358,119		49,432		
MUSKEGON	HEART LAKE	1/94	19,986		5,434	17	38
		2/94	17,933		5,114	17	38
		3/94	21,548		4,327	17	41
		4/94	20,434		3,829	17	40
		5/94	20,555		3,777	17	39
		6/94	19,138		3,603	17	38
		7/94	19,017		3,756	17	36
		8/94	17,349		3,799	17	33
		9/94	15,936		2,693	17	31
		10/94	16,256		2,603	17	31
		11/94	15,534		2,158	17	30
		12/94	15,623		2,142	17	30
			219,309		43,235		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
MUSKEGON	KUJAWA (DOVER)	1/94	40,645		20,312	22	60
		2/94	39,683		21,800	22	64
		3/94	38,959		19,644	22	57
		4/94	39,212		19,024	22	59
		5/94	42,761		19,000	22	63
		6/94	38,421		14,745	22	58
		7/94	32,688		13,074	22	48
		8/94	34,718		13,720	22	51
		9/94	35,061		13,394	22	53
		10/94	35,374		12,675	22	52
		11/94	39,222		16,437	22	59
		12/94	42,495		16,143	22	62
					459,239		199,968
MUSKEGON	LAKE HORICON 15	1/94	31,333		3,166	12	84
		2/94	29,997		3,357	12	89
		3/94	33,881		3,638	12	91
		4/94	32,563		3,109	12	90
		5/94	35,154		2,996	12	94
		6/94	30,955		2,654	12	86
		7/94	31,510		2,581	12	85
		8/94	31,205		2,533	12	84
		9/94	29,107		2,068	12	81
		10/94	29,837		2,633	12	80
		11/94	29,392		2,231	12	82
		12/94	30,151		2,189	12	81
					375,085		33,155
MUSKEGON	LITTLE CRAPO LAKE	1/94	80,306		5,166	29	89
		2/94	72,147		4,835	29	89
		3/94	83,768		4,955	29	93
		4/94	76,521		4,795	29	88
		5/94	83,236		4,705	29	93
		6/94	75,421		3,291	29	87
		7/94	67,209		2,484	29	75
		8/94	81,877		3,972	29	91
		9/94	78,279		3,334	29	90
		10/94	83,944		3,746	29	93
		11/94	75,344		3,229	29	87
		12/94	77,147		3,335	29	86
					935,199		47,847
MUSKEGON	MITCHELL LAKE	1/94	14,133		12,749	15	30
		2/94	14,132		7,775	15	34
		3/94	19,873		13,516	15	43
		4/94	19,943		11,761	15	44
		5/94	18,295		11,173	15	39
		6/94	15,056		11,068	15	33
		7/94	13,661		9,842	15	29
		8/94	17,877		18,056	15	38
		9/94	21,521		23,053	15	48

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
MUSKEGON	MITCHELL LAKE	10/94	20,709		20,404	15	45
		11/94	16,873		8,848	15	37
		12/94	18,240		8,433	15	39
			210,313		156,678		
MUSKEGON	NO LAKE	1/94	70,739		6,540	36	63
		2/94	66,883		6,905	36	66
		3/94	72,135		6,239	36	65
		4/94	65,458		5,450	36	61
		5/94	51,788		4,015	36	46
		6/94	65,742		2,970	36	61
		7/94	64,410		4,106	36	58
		8/94	65,693		4,284	36	59
		9/94	62,586		3,880	36	58
		10/94	63,736		3,890	36	57
		11/94	60,251		3,915	36	56
		12/94	61,500		4,185	36	55
	770,921		56,379				
MUSKEGON	NORTH HIDDEN LAKE	1/94	44,186		8,788	16	89
		2/94	44,810		10,195	16	100
		3/94	47,355		7,053	16	95
		4/94	48,105		8,272	16	100
		5/94	38,112		4,139	16	77
		6/94	38,257		2,547	16	80
		7/94	39,630		4,200	16	80
		8/94	43,286		5,432	16	87
		9/94	47,239		6,594	16	98
		10/94	46,672		5,651	16	94
		11/94	41,773		4,651	16	87
		12/94	46,300		5,482	16	93
	525,725		73,004				
MUSKEGON	OPAL LAKE	1/94	41,943		5,285	12	113
		2/94	37,310		4,663	13	103
		3/94	44,103		5,989	13	109
		4/94	41,135		5,697	13	105
		5/94	42,122		6,244	13	105
		6/94	41,215		5,913	13	106
		7/94	42,410		5,836	13	105
		8/94	39,024		5,571	13	97
		9/94	37,425		4,856	13	96
		10/94	36,109		4,220	13	90
		11/94	32,786		3,267	13	84
		12/94	32,665		3,275	13	81
	468,247		60,816				
MUSKEGON	OTSEGO LAKE	1/94	80,633		469	30	87
		2/94	68,370		267	30	81
		3/94	80,991		1,024	30	87
		4/94	78,256		860	30	87

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)	
MUSKEGON	OTSEGO LAKE	5/94	78,674		825	30	85	
		6/94	72,598		725	30	81	
		7/94	73,767		765	30	79	
		8/94	72,548		750	30	78	
		9/94	72,115		745	30	80	
		10/94	76,622		765	30	82	
		11/94	74,259		817	30	83	
		12/94	76,908		1,135	30	83	
					905,741		9,147	
		MUSKEGON	PERCH LAKE	1/94	32,884		14,808	17
2/94	26,828				13,904	17	56	
3/94	36,948				14,132	17	70	
4/94	34,446				17,355	17	68	
5/94	45,010				24,155	17	85	
6/94	44,813				17,937	17	88	
7/94	43,689				14,972	17	83	
8/94	50,199				20,196	17	95	
9/94	50,754				18,150	17	100	
10/94	52,759				19,463	17	100	
11/94	51,874				16,687	17	102	
12/94	48,607				15,703	17	92	
					518,811		207,462	
MUSKEGON	PIGEON RIVER	1/94	33,278		6,974	10	107	
		2/94	32,504		6,458	10	116	
		3/94	37,128		5,838	10	120	
		4/94	33,792		4,781	10	113	
		5/94	33,202		4,481	10	107	
		6/94	32,835		4,109	10	109	
		7/94	22,116		1,950	10	71	
		8/94	23,872		3,029	10	77	
		9/94	27,482		3,769	10	92	
		10/94	30,354		3,598	10	98	
		11/94	31,218		3,709	10	104	
		12/94	31,298		3,425	10	101	
					369,079		52,121	
MUSKEGON	RAMNEK RANCH (LOWER C	1/94	47,454		16,247	18	85	
		2/94	44,425		20,094	18	88	
		3/94	50,005		23,082	18	90	
		4/94	48,943		21,668	18	91	
		5/94	51,637		18,773	18	93	
		6/94	47,531		16,527	18	88	
		7/94	48,191		17,530	18	86	
		8/94	48,670		16,933	18	87	
		9/94	45,871		15,116	18	85	
		10/94	45,705		16,511	18	82	
		11/94	46,694		18,293	18	86	
		12/94	47,181		21,184	18	85	

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			572,307		221,958		
MUSKEGON	ROUND LAKE	1/94	38,332		11,230	18	69
		2/94	36,080		10,850	18	72
		3/94	40,305		11,515	18	72
		4/94	41,506		10,960	18	77
		5/94	43,027		10,550	18	77
		6/94	42,484		10,235	18	79
		7/94	39,399		8,467	18	71
		8/94	43,758		11,893	18	78
		9/94	41,423		10,635	18	77
		10/94	42,494		10,610	18	76
		11/94	40,994		9,695	18	76
		12/94	41,685		9,830	18	75
			491,487		126,470		
MUSKEGON	SHUPAC LAKE	1/94	4,487		10,190	10	14
		2/94	6,181		13,075	10	22
		3/94	6,126		11,360	10	20
		4/94	5,683		10,170	10	19
		5/94	6,541		10,945	10	21
		6/94	7,117		10,215	10	24
		7/94	5,815		8,172	10	19
		8/94	6,327		9,459	10	20
		9/94	6,120		8,595	10	20
		10/94	7,298		9,150	10	24
		11/94	6,382		7,980	10	21
		12/94	6,855		8,555	10	22
			74,932		117,866		
MUSKEGON	SOUTH HIDDEN LAKE	1/94	49,083		7,774	20	79
		2/94	45,161		8,007	20	81
		3/94	50,299		10,039	20	81
		4/94	51,084		9,265	20	85
		5/94	34,661		4,055	23	49
		6/94	41,004		3,468	23	59
		7/94	40,270		4,621	23	56
		8/94	49,423		6,601	23	69
		9/94	55,589		6,518	23	81
		10/94	54,311		10,624	23	76
		11/94	51,280		8,198	23	74
		12/94	49,459		8,330	23	69
			571,624		87,500		
MUSKEGON	STURGEON RIVER	1/94	2,483		33,731	11	7
		2/94	2,100		27,310	11	7
		3/94	2,627		24,994	11	8
		4/94	2,946		21,262	11	9
		5/94	3,520		23,163	11	10
		6/94	4,159		22,996	11	13
		7/94	4,109		20,174	11	12

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
MUSKEGON	STURGEON RIVER	8/94	5,141		20,089	11	15
		9/94	5,113		20,347	11	15
		10/94	4,980		18,645	11	15
		11/94	5,055		18,276	11	15
		12/94	5,603		12,805	11	16
			47,836		263,792		
MUSKEGON	TRAVERSE LAKES	1/94	25,400		1,214	12	68
		2/94	27,783		4,628	12	83
		3/94	31,505		3,833	12	85
		4/94	31,291		4,548	12	87
		5/94	38,185		5,130	12	103
		6/94	19,562		1,135	12	54
		7/94	23,938		1,341	12	64
		8/94	33,412		4,096	12	90
		9/94	37,592		5,091	12	104
		10/94	39,157		5,389	12	105
		11/94	36,334		4,685	12	101
		12/94	36,512		5,196	12	98
	380,671		46,286				
MUSKEGON	VIKING LAKE	1/94	17,875		7,993	13	44
		2/94	19,640		12,912	13	54
		3/94	21,763		14,069	13	54
		4/94	20,459		12,168	13	52
		5/94	20,477		11,111	13	51
		6/94	21,534		12,148	13	55
		7/94	22,166		7,819	13	55
		8/94	21,117		6,661	13	52
		9/94	21,197		6,300	13	54
		10/94	22,674		6,702	13	56
		11/94	20,832		6,831	13	53
		12/94	22,144		5,333	13	55
	251,878		110,047				
MUSKEGON - REPORTER TOTALS:			11,471,521		2,581,174		
NORTHWESTERN	BIG BASS LAKE	1/94	20,228		11,070	10	65
		2/94	26,110		15,540	10	93
		3/94	31,480		15,620	10	102
		4/94	28,723		14,020	10	96
		5/94	24,992		12,810	10	81
		6/94	26,713		13,300	10	89
		7/94	31,355		13,640	10	101
		8/94	32,034		12,230	10	103
		9/94	30,285		11,470	10	101
		10/94	32,280		11,690	10	104
		11/94	33,907		9,940	10	113
		12/94	33,732		9,340	10	109
	351,839		150,670				

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
	NORTHWESTERN - REPORTER TOTALS:		351,839		150,670		
OILFIELD	BAGLEY 17	1/94	27,404		7,750	24	37
		2/94	23,577		2,192	24	35
		3/94	28,167		2,561	24	38
		4/94	25,577		2,472	24	36
		5/94	26,437		2,910	24	36
		6/94	20,612		2,367	24	29
		7/94	28,693		11,144	24	39
		8/94	33,898		17,810	24	46
		9/94	31,809		12,154	24	44
		10/94	36,274		12,154	24	49
		11/94	35,180		11,972	24	49
		12/94	34,911		11,540	24	47
			352,539		97,026		
OILFIELD	BAGLEY WEST AIRPORT	1/94	12,843		14,390	16	26
		2/94	13,355		17,770	16	30
		3/94	14,843		21,780	16	30
		4/94	15,186		24,408	16	32
		5/94	18,765		24,580	16	38
		6/94	18,343		19,790	16	38
		7/94	20,240		25,770	17	38
		8/94	15,662		14,550	17	30
		9/94	21,867		26,730	17	43
		10/94	24,898		29,580	17	47
		11/94	25,357		24,580	17	50
		12/94	28,326		23,690	17	54
			229,685		267,618		
OILFIELD	BAGLEY WEST GP	1/94	15,081		6,900	19	26
		2/94	15,200		14,330	19	29
		3/94	16,808		13,970	19	29
		4/94	16,033		14,202	19	28
		5/94	17,800		12,230	19	30
		6/94	17,340		9,980	19	30
		7/94	19,002		12,270	19	32
		8/94	13,653		6,430	19	23
		9/94	19,940		9,780	19	35
		10/94	19,081		11,340	19	32
		11/94	18,712		12,230	19	33
		12/94	19,687		10,830	19	33
			208,337		134,492		
OILFIELD	CHESTER WEST	1/94	42,382		1,991	31	44
		2/94	37,973		2,972	31	44
		3/94	44,961		5,581	31	47
		4/94	40,037		3,078	31	43
		5/94	42,475		3,022	31	44
		6/94	41,707		1,338	31	45
		7/94	44,776		2,139	31	47

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
OILFIELD	CHESTER WEST	8/94	40,350		1,709	31	42
		9/94	38,322		1,430	31	41
		10/94	34,502		1,005	31	36
		11/94	32,909		792	31	35
		12/94	35,179		973	31	37
					475,573		26,030
OILFIELD	ELMIRA 14	1/94	17,819		40,351	17	34
		2/94	24,523		38,839	17	52
		3/94	35,358		71,907	17	67
		4/94	41,681		79,240	17	82
		5/94	43,405		83,061	17	82
		6/94	45,799		79,592	17	90
		7/94	51,534		87,603	17	98
		8/94	52,462		80,957	17	100
		9/94	55,920		75,575	17	110
		10/94	55,247		72,857	17	105
		11/94	49,143		65,931	17	96
		12/94	56,503		73,241	17	107
			529,394		849,154		
OILFIELD	ELMIRA 23	1/94	22,273		41,466	12	60
		2/94	27,688		21,596	12	82
		3/94	34,720		15,798	12	93
		4/94	37,755		16,994	12	105
		5/94	38,581		25,984	12	104
		6/94	40,711		26,772	12	113
		7/94	48,098		29,589	12	129
		8/94	48,964		24,627	12	132
		9/94	48,363		22,831	12	134
		10/94	49,908		53,152	12	134
		11/94	44,394		36,694	12	123
		12/94	50,096		36,931	12	135
			491,551		352,434		
OILFIELD	ELMIRA 26	1/94	23,546		18,511	15	51
		2/94	26,897		55,390	15	64
		3/94	32,736		61,052	15	70
		4/94	36,420		53,500	15	81
		5/94	38,581		38,318	15	83
		6/94	40,711		33,333	15	90
		7/94	44,662		38,819	15	96
		8/94	48,964		44,207	15	105
		9/94	46,852		40,713	15	104
		10/94	48,950		43,107	15	105
		11/94	43,540		38,149	15	97
		12/94	49,657		40,477	15	107
			481,516		505,576		
OILFIELD	ELMIRA 34	1/94	26,350		35,625	18	47
		2/94	16,987		42,655	18	34

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
OILFIELD	ELMIRA 34	3/94	16,835		66,899	20	27		
		4/94	22,271		71,609	21	35		
		5/94	25,117		70,928	21	39		
		6/94	24,118		100,572	21	38		
		7/94	28,449		81,255	22	42		
		8/94	26,929		73,378	22	39		
		9/94	28,424		60,697	22	43		
		10/94	27,390		60,697	22	40		
		11/94	25,133		59,430	22	38		
		12/94	27,466		71,305	22	40		
					295,469		795,050		
		OILFIELD	FOX	1/94	46,960		4,225	26	58
				2/94	38,648		4,101	26	53
3/94	50,621				9,664	26	63		
4/94	51,419				8,102	26	66		
5/94	54,498				7,090	26	68		
6/94	45,595				7,090	26	58		
7/94	46,937				6,622	26	58		
8/94	51,471				7,291	26	64		
9/94	47,429				6,669	26	61		
10/94	44,750				6,669	26	56		
11/94	42,614				5,637	26	55		
12/94	42,424				6,254	26	53		
					563,366		79,414		
OILFIELD	WARNER 13	1/94	43,991		43,732	16	89		
		2/94	47,185		47,563	16	105		
		3/94	50,588		64,240	16	102		
		4/94	60,036		48,682	16	125		
		5/94	58,755		47,790	16	118		
		6/94	60,444		39,288	16	126		
		7/94	58,405		29,004	16	118		
		8/94	59,456		29,129	16	120		
		9/94	64,554		37,050	16	134		
		10/94	70,248		52,153	16	142		
		11/94	62,485		46,401	16	130		
		12/94	70,272		43,121	16	142		
					706,419		528,153		
OILFIELD	WARNER 22	1/94	72,814		44,286	20	117		
		2/94	76,106		33,867	20	136		
		3/94	79,961		40,563	20	129		
		4/94	89,367		55,476	22	135		
		5/94	94,007		45,520	24	126		
		6/94	96,651		47,026	24	134		
		7/94	96,197		42,339	24	129		
		8/94	94,430		36,470	24	127		
		9/94	92,626		82,112	25	124		
		10/94	99,163		14,601	26	123		
		11/94	88,205		29,602	26	113		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
OILFIELD	WARNER 22	12/94	105,766		32,661	26	131
			1,085,293		504,523		
OILFIELD	WARNER 27	1/94	34,890		51,538	7	161
		2/94	28,920		25,946	7	148
		3/94	33,258		16,561	7	153
		4/94	37,079		7,858	7	177
		5/94	43,085		18,894	7	199
		6/94	32,217		22,672	7	153
		7/94	44,663		23,313	7	206
		8/94	45,467		19,688	9	163
		9/94	52,059		46,334	13	133
		10/94	43,796		40,320	13	109
		11/94	38,955		8,395	13	100
		12/94	54,129		13,936	13	134
			488,518		295,455		
OILFIELD	WARNER 36	1/94	164,120		40,816	35	151
		2/94	137,167		107,803	35	140
		3/94	149,371		89,120	35	138
		4/94	156,357		81,179	35	149
		5/94	156,987		40,674	35	145
		6/94	141,400		47,180	35	135
		7/94	163,254		51,021	35	150
		8/94	174,431		37,830	35	161
		9/94	154,832		12,532	35	147
		10/94	160,960		12,532	35	148
		11/94	143,876		29,986	35	137
		12/94	147,469		35,118	35	136
			1,850,224		585,791		
OILFIELD	WARNER 8 BOOMING WAVE	12/94	12,000		59,257	6	65
			12,000		59,257		
OILFIELD - REPORTER TOTALS:			7,769,884		5,079,973		
RILEY	LEO M. RILEY	1/94	16,724		343	7	77
		2/94	14,837		262	7	76
		3/94	16,424		240	7	76
		4/94	14,925		161	7	71
		5/94	15,464		186	7	71
		6/94	15,030		168	7	72
		7/94	15,287		234	7	70
		8/94	15,636		166	7	72
		9/94	14,523		178	7	69
		10/94	14,797		136	7	68
		11/94	14,608		139	7	70
		12/94	15,533		190	7	72
			183,788		2,403		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
RILEY - REPORTER TOTALS:			183,788		2,403		
SAVOY	BEAR LAKE	9/94	17,831		14,589	7	85
		10/94	40,794		99,181	7	188
		11/94	35,994		91,745	7	171
		12/94	48,656		115,239	9	174
			143,275		320,754		
SAVOY	BEAR LAKE 2/11	9/94	4,845		4,766	1	162
		10/94	10,898		24,939	1	352
		11/94	9,192		10,536	1	306
		12/94	9,830		9,629	1	317
			34,765		49,870		
SAVOY	ELEVEN/TWELVE	7/94	12,562		1,562	2	203
		8/94	2,114		7,481	2	34
		9/94	4,284		4,822	3	48
		10/94	8,088		34,711	3	87
		11/94	26,345		67,499	3	293
		12/94	36,768		65,675	3	395
			90,161		181,750		
SAVOY - REPORTER TOTALS:			268,201		552,374		
SRW	CHARLTON 16 1-89	1/94	47,752		4,430	16	96
		2/94	44,750		3,950	16	100
		3/94	58,479		4,342	17	111
		4/94	57,237		8,379	17	112
		5/94	59,492		7,797	17	113
		6/94	56,684		7,588	17	111
		7/94	55,947		6,951	17	106
		8/94	58,593		7,383	17	111
		9/94	59,516		6,715	17	117
		10/94	61,859		5,716	17	117
		11/94	56,572		7,588	17	111
		12/94	61,344		9,386	17	116
			678,225		80,225		
SRW	CHARLTON 19 3-88	1/94	34,236		699	16	69
		2/94	32,762		1,519	16	73
		3/94	36,300		743	16	73
		4/94	36,983		1,379	16	77
		5/94	38,236		1,443	16	77
		6/94	33,595		1,615	16	70
		7/94	41,544		1,604	16	84
		8/94	45,535		1,475	16	92
		9/94	46,359		675	16	97
		10/94	40,809		953	16	82
		11/94	37,449		515	16	78
		12/94	37,958		595	16	77

Gas volumes are reported at 14.73 psia and 60 degrees F

This report is available on the Internet at this address: <http://cis.state.mi.us/mpsc/gas/prodrpts.htm>

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			461,766		13,215		
SRW	CHESTER 22 4-90	1/94	21,105		10,044	5	136
		2/94	22,425		4,468	5	160
		3/94	23,240		3,500	5	150
		4/94	21,469		4,508	5	143
		5/94	16,832		2,955	5	109
		6/94	16,470		3,657	5	110
		7/94	19,948		6,552	5	129
		8/94	28,033		9,892	5	181
		9/94	36,377		11,746	5	243
		10/94	38,180		13,861	5	246
		11/94	35,904		13,157	5	239
		12/94	38,804		11,643	5	250
			318,787		95,983		
SRW	CHESTER 7 1-91	1/94	65,445		5,478	19	111
		2/94	56,717		4,234	19	107
		3/94	60,802		4,704	19	103
		4/94	59,029		4,778	20	98
		5/94	64,059		5,151	20	103
		6/94	72,300		5,188	20	121
		7/94	69,697		4,061	20	112
		8/94	67,881		3,987	20	109
		9/94	67,239		4,427	20	112
		10/94	68,999		4,053	20	111
		11/94	66,578		3,919	20	111
		12/94	68,554		3,753	20	111
			787,300		53,733		
SRW	OPAL LAKE 1-90	1/94	36,505		2,548	9	131
		2/94	32,161		1,841	9	128
		3/94	38,370		2,767	9	138
		4/94	40,189		2,539	9	149
		5/94	40,462		2,267	9	145
		6/94	42,287		2,124	9	157
		7/94	43,620		1,785	9	156
		8/94	48,401		2,357	9	173
		9/94	43,035		1,901	9	159
		10/94	42,250		1,562	9	151
		11/94	39,598		1,415	9	147
		12/94	39,165		1,269	9	140
			486,043		24,375		
SRW	OTSEGO LAKE 1-88	1/94	49,302		6,129	26	61
		2/94	41,088		4,704	26	56
		3/94	47,503		4,890	26	59
		4/94	45,046		4,467	26	58
		5/94	45,792		4,105	26	57
		6/94	44,614		4,353	26	57
		7/94	46,068		3,942	26	57

Gas volumes are reported at 14.73 psia and 60 degrees F

This report is available on the Internet at this address: <http://cis.state.mi.us/mpsc/gas/prodrpts.htm>

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
SRW	OTSEGO LAKE 1-88	8/94	48,270		5,557	26	60
		9/94	47,360		4,480	26	61
		10/94	47,352		4,754	26	59
		11/94	45,956		3,780	26	59
		12/94	45,406		3,020	26	56
					553,757		54,181
SRW - REPORTER TOTALS:			3,285,878		321,712		
SWEPI	ALBERT/LOUD	1/94	118,205		134,832	35	109
		2/94	139,985		172,282	36	139
		3/94	158,535		162,472	34	150
		4/94	216,622		230,867	36	201
		5/94	174,512		183,573	37	152
		6/94	100,428		50,753	14	239
		7/94	160,232		128,637	24	215
		8/94	207,156		173,941	27	247
		9/94	181,653		95,354	24	252
		10/94	236,534		173,911	28	272
		11/94	176,107		110,848	23	255
		12/94	205,622		81,287	25	265
			2,075,591		1,698,757		
SWEPI - REPORTER TOTALS:			2,075,591		1,698,757		
TERRA	451 RUM	1/94	13,956		98,243	10	45
		2/94	42,841		164,109	10	153
		3/94	52,704		142,239	10	170
		4/94	71,421		117,977	10	238
		5/94	70,137		152,673	10	226
		6/94	61,959		137,412	10	207
		7/94	57,950		95,596	10	187
		8/94	66,560		84,792	10	215
		9/94	75,145		85,675	10	250
		10/94	104,496		113,069	14	241
		11/94	123,531		125,009	15	275
		12/94	138,947		117,317	15	299
			879,647		1,434,111		
TERRA	ALBERT 1	1/94	36,756		13,446	10	119
		2/94	34,216		10,866	10	122
		3/94	39,363		11,183	10	127
		4/94	38,846		10,270	10	129
		5/94	37,039		11,018	10	119
		6/94	35,233		8,947	10	117
		7/94	35,119		10,794	10	113
		8/94	40,226		10,796	10	130
		9/94	41,881		10,701	13	107
		10/94	43,833		18,987	13	109
		11/94	46,254		20,445	19	81
		12/94	59,780		27,780	21	92

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			488,546		165,233		
TERRA	ANTRIM RESOURCES 1	1/94	8,510		1,933	8	34
		2/94	5,919		1,584	8	26
		3/94	6,551		1,483	8	26
		4/94	6,599		1,148	8	27
		5/94	8,666		1,670	8	35
		6/94	10,036		1,549	8	42
		7/94	11,783		1,283	8	47
		8/94	11,275		1,127	8	45
		9/94	12,410		1,009	7	59
		10/94	13,797		631	8	56
			95,546		13,417		
TERRA	ANTRIM RESOURCES 2	1/94	32,205		2,363	12	87
		2/94	32,006		1,937	12	95
		3/94	32,827		1,812	12	88
		4/94	37,692		1,239	12	105
		5/94	43,849		2,077	12	118
		6/94	33,364		1,893	12	93
		7/94	28,807		1,569	12	77
		8/94	27,296		1,377	12	73
		9/94	29,619		1,233	11	90
		10/94	33,353		1,325	10	108
			331,018		16,825		
TERRA	BAGLEY 11 D	1/94	14,529		2,472	4	117
		2/94	12,735		2,128	4	114
		3/94	15,628		2,574	4	126
		4/94	15,442		2,784	4	129
		5/94	15,141		2,845	4	122
		6/94	10,725		955	4	89
		7/94	14,293		1,783	4	115
		8/94	13,122		2,289	4	106
		9/94	10,099		3,229	4	84
		10/94	11,748		2,949	4	95
		11/94	12,473		2,947	4	104
		12/94	16,740		3,133	4	135
			162,675		30,088		
TERRA	BAGLEY 14	1/94	18,965		4,023	6	102
		2/94	15,517		4,022	6	92
		3/94	20,388		5,546	6	110
		4/94	19,626		5,412	6	109
		5/94	19,102		7,033	6	103
		6/94	10,643		1,938	6	59
		7/94	13,652		2,428	6	73
		8/94	18,774		5,360	6	101
		9/94	14,292		6,167	6	79
		10/94	14,666		6,022	6	79
		11/94	15,623		4,264	6	87

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	BAGLEY 14	12/94	14,980		5,303	6	81
			196,228		57,518		
TERRA	BAGLEY 15	1/94	5,310		533	2	86
		2/94	4,960		397	2	89
		3/94	7,413		956	2	120
		4/94	10,706		1,206	2	178
		5/94	10,659		900	2	172
		6/94	1,843		748	2	31
		7/94	8,249		886	2	133
		8/94	9,244		764	2	149
		9/94	8,869		799	2	148
		10/94	7,036		861	2	113
		11/94	7,393		798	2	123
		12/94	6,883		330	2	111
			88,565		9,178		
TERRA	BAGLEY 400	1/94	29,162		3,190	22	43
		2/94	21,607		2,581	22	35
		3/94	24,659		2,783	22	36
		4/94	19,174		2,419	22	29
		5/94	25,364		3,607	22	37
		6/94	21,393		1,221	22	32
		7/94	14,982		1,836	22	22
		8/94	27,718		3,662	22	41
		9/94	23,362		2,940	22	35
		10/94	22,305		2,630	22	33
		11/94	22,234		2,580	22	34
		12/94	24,076		3,398	22	35
			276,036		32,847		
TERRA	BAGLEY 700	1/94	38,860		7,800	14	90
		2/94	37,122		8,145	14	95
		3/94	36,236		8,753	14	83
		4/94	36,674		7,672	14	87
		5/94	36,774		6,343	14	85
		6/94	19,101		2,414	14	45
		7/94	26,622		5,858	14	61
		8/94	41,132		8,945	14	95
		9/94	47,952		8,035	15	107
		10/94	50,827		7,984	15	109
		11/94	47,122		6,049	15	105
		12/94	43,760		7,057	15	94
			462,182		85,055		
TERRA	BART STAR	1/94	68,554		46,663	17	130
		2/94	62,535		40,904	17	131
		3/94	74,588		48,746	17	142
		4/94	72,424		41,159	17	142
		5/94	74,784		39,322	17	142
		6/94	75,799		33,496	17	149

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	BART STAR	7/94	80,954		33,738	17	154
		8/94	81,249		31,055	17	154
		9/94	77,106		31,207	17	151
		10/94	76,270		34,025	17	145
		11/94	71,758		32,497	17	141
		12/94	76,010		31,656	17	144
					892,031		444,468
TERRA	BLACK	1/94	80,313		14,545	28	93
		2/94	71,456		12,955	28	91
		3/94	73,373		13,083	28	85
		4/94	74,501		7,468	28	89
		5/94	75,900		10,319	28	87
		6/94	74,330		8,069	28	88
		7/94	65,856		6,632	28	76
		8/94	57,184		7,336	28	66
		9/94	65,718		7,250	28	78
		10/94	71,553		7,938	28	82
		11/94	79,746		9,133	28	95
		12/94	85,654		11,679	28	99
			875,584		116,407		
TERRA	CATTLE	10/94	44,217		38,088	13	110
		11/94	79,967		61,820	14	190
		12/94	105,322		52,980	14	243
			229,506		152,888		
TERRA	CHARLTON 7	1/94	25,082		2,140	6	135
		2/94	22,517		1,965	6	134
		3/94	23,767		1,613	6	128
		4/94	24,144		1,541	6	134
		5/94	25,978		1,358	6	140
		6/94	26,635		1,141	6	148
		7/94	23,151		1,088	6	124
		8/94	27,800		1,042	6	149
		9/94	29,613		866	6	165
		10/94	25,153		766	6	135
		11/94	26,801		696	6	149
		12/94	22,420		550	6	121
			303,061		14,766		
TERRA	CHARLTON EAST	1/94	125,197		9,731	30	135
		2/94	106,967		8,036	30	127
		3/94	115,218		8,783	30	124
		4/94	108,622		7,860	30	121
		5/94	123,434		8,914	30	133
		6/94	116,487		8,078	30	129
		7/94	116,534		7,618	30	125
		8/94	115,611		6,927	30	124
		9/94	113,725		6,769	30	126
		10/94	111,805		6,747	30	120

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	CHARLTON EAST	11/94	103,487		5,724	30	115
		12/94	106,212		6,041	30	114
			1,363,299		91,228		
TERRA	CHARLTON WEST	1/94	136,680		10,547	44	100
		2/94	131,360		9,830	43	109
		3/94	125,287		9,348	43	94
		4/94	114,997		10,183	43	89
		5/94	120,755		12,337	44	89
		6/94	115,268		10,158	44	87
		7/94	126,449		9,504	44	93
		8/94	127,669		9,345	44	94
		9/94	121,975		21,203	44	92
		10/94	126,811		10,133	44	93
		11/94	118,157		8,797	44	90
		12/94	111,924		8,016	44	82
			1,477,332		129,401		
TERRA	CHESTER 31	1/94	16,620		2,054	5	107
		2/94	13,142		1,525	5	94
		3/94	14,110		1,583	5	91
		4/94	12,901		1,283	5	86
		5/94	11,320		1,370	5	73
		6/94	1,282		346	5	9
		7/94	6,515		1,208	5	42
		8/94	12,683		1,847	5	82
		9/94	11,488		1,602	5	77
		10/94	10,447		1,979	5	67
		11/94	12,128		1,659	5	81
		12/94	12,468		1,286	3	134
			135,104		17,742		
TERRA	CHESTER 7-11	1/94	28,735		2,567	13	71
		2/94	27,447		2,551	13	75
		3/94	27,036		2,409	13	67
		4/94	22,477		1,761	13	58
		5/94	24,248		2,899	13	60
		6/94	16,764		1,097	13	43
		7/94	21,773		1,218	13	54
		8/94	26,342		2,011	13	65
		9/94	22,211		1,682	13	57
		10/94	32,201		3,470	13	80
		11/94	33,349		2,689	13	86
		12/94	33,022		2,581	13	82
			315,605		26,935		
TERRA	COLONEL SAUNDERS	8/94	16,637		9,099	3	179
		9/94	53,016		13,217	3	589
		10/94	52,302		6,904	3	562
		11/94	47,044		2,834	3	523
		12/94	51,146		1,915	3	550

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			220,145		33,969		
TERRA	CONNIE STEVENS EAST	1/94	26,633		55,301	10	86
		2/94	25,598		24,827	10	91
		3/94	30,225		25,789	10	97
		4/94	33,900		23,846	10	113
		5/94	32,871		23,094	10	106
		6/94	32,324		8,947	10	108
		7/94	32,949		21,130	10	106
		8/94	32,875		17,589	10	106
		9/94	34,284		16,483	10	114
		10/94	32,714		16,520	10	106
		11/94	34,359		15,317	10	115
		12/94	38,080		17,359	10	123
			386,812		266,202		
TERRA	CONNIE STEVENS WEST	1/94	20,513		17,214	10	66
		2/94	20,284		12,097	10	72
		3/94	23,374		12,905	10	75
		4/94	21,929		11,372	10	73
		5/94	25,997		11,757	10	84
		6/94	23,494		9,689	10	78
		7/94	27,428		11,036	10	88
		8/94	28,958		10,566	10	93
		9/94	29,615		9,134	10	99
		10/94	26,895		9,306	10	87
		11/94	28,246		8,830	10	94
		12/94	28,862		8,863	10	93
			305,595		132,769		
TERRA	CORWITH	1/94	64,145		59,087	24	86
		2/94	47,204		39,468	24	70
		3/94	45,349		33,487	24	61
		4/94	35,526		23,149	24	49
		5/94	30,371		22,067	24	41
		6/94	41,249		29,115	24	57
		7/94	29,075		22,669	24	39
		8/94	33,839		34,705	24	45
		9/94	34,905		26,018	24	48
		10/94	32,575		26,778	24	44
		11/94	58,981		62,556	24	82
		12/94	61,292		46,934	24	82
			514,511		426,033		
TERRA	CUSTER/MANCELONA W	1/94	14,335		8,603	28	16
		2/94	13,093		8,004	28	17
		3/94	17,333		23,447	27	21
		4/94	16,044		20,806	28	19
		5/94	15,630		17,993	28	18
		6/94	14,513		19,136	28	17
		7/94	16,484		20,491	30	18

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	CUSTER/MANCELONA W	8/94	17,327		21,168	29	19
		9/94	17,373		17,076	28	21
		10/94	16,961		21,800	28	20
		11/94	18,291		22,438	28	22
		12/94	16,261		16,749	31	17
					193,645		217,711
TERRA	DOVER WEST	1/94	61,708		16,521	19	105
		2/94	55,265		15,039	19	104
		3/94	59,939		16,444	19	102
		4/94	69,305		19,602	16	144
		5/94	68,699		18,124	16	138
		6/94	68,079		15,749	19	119
		7/94	72,879		12,555	19	124
		8/94	52,632		7,197	19	89
		9/94	62,580		10,478	19	110
		10/94	49,402		7,681	19	84
		11/94	61,244		10,646	19	107
		12/94	58,187		7,023	19	99
			739,919		157,059		
TERRA	ELMER FUDD 1-A	1/94	52,350		63,056	21	80
		2/94	49,641		56,801	21	84
		3/94	51,456		56,516	21	79
		4/94	40,970		45,476	21	65
		5/94	53,429		58,880	21	82
		6/94	50,429		60,807	21	80
		7/94	60,191		70,556	21	92
		8/94	57,672		57,357	20	93
		9/94	66,661		79,309	28	79
		10/94	102,847		146,856	30	111
		11/94	105,622		135,920	30	117
		12/94	113,343		128,548	31	118
			804,611		960,082		
TERRA	ELMER FUDD EAST	1/94	18,832		45,348	11	55
		2/94	18,562		39,508	11	60
		3/94	20,236		38,312	11	59
		4/94	18,921		30,413	11	57
		5/94	22,238		35,388	11	65
		6/94	23,853		29,768	11	72
		7/94	31,252		34,752	11	92
		8/94	31,543		31,256	11	92
		9/94	30,643		29,700	11	93
		10/94	33,048		34,465	11	97
		11/94	34,955		27,897	11	106
		12/94	32,304		26,945	11	95
			316,387		403,752		
TERRA	ELMIRA THRIVE EAST	1/94	11,737		79,149	9	42
		2/94	9,139		84,930	9	36

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
TERRA	ELMIRA THRIVE EAST	3/94	14,397		92,433	9	52		
		4/94	15,354		69,286	9	57		
		5/94	16,882		73,136	9	60		
		6/94	17,986		74,750	9	67		
		7/94	16,457		74,524	9	59		
		8/94	11,506		67,591	9	41		
		9/94	16,299		72,298	9	60		
		10/94	17,908		73,610	9	64		
		11/94	16,459		67,409	9	61		
		12/94	13,628		68,731	9	49		
					177,752		897,847		
		TERRA	ELMIRA THRIVE WEST	1/94	31,693		68,255	8	128
				2/94	24,069		50,890	8	107
3/94	24,027				56,010	8	97		
4/94	22,769				52,071	8	95		
5/94	25,205				55,612	8	102		
6/94	21,299				48,756	8	89		
7/94	23,914				54,767	8	96		
8/94	30,672				54,829	8	124		
9/94	28,734				50,674	8	120		
10/94	28,790				50,784	8	116		
11/94	25,416				46,084	8	106		
12/94	29,511				48,555	8	119		
					316,099		637,287		
TERRA	ELVIRA 11	1/94	43,780		62,715	23	61		
		2/94	70,680		78,692	23	110		
		3/94	68,651		73,442	23	96		
		4/94	78,969		77,331	23	114		
		5/94	75,855		65,654	23	106		
		6/94	68,556		59,754	23	99		
		7/94	65,552		79,575	23	92		
		8/94	80,010		75,927	23	112		
		9/94	74,844		67,466	23	108		
		10/94	72,510		64,759	23	102		
		11/94	59,027		61,827	23	86		
		12/94	63,060		64,329	23	88		
					821,494		831,471		
TERRA	FLETCH	10/94	20,346		87,479	6	109		
		11/94	48,771		209,757	21	77		
		12/94	100,544		263,118	21	154		
			169,661		560,354				
TERRA	HAPPY HILLMAN	1/94	65,244		72,511	14	150		
		2/94	71,181		64,823	14	182		
		3/94	82,990		66,892	14	191		
		4/94	80,132		56,914	14	191		
		5/94	69,014		38,985	14	159		
		6/94	49,830		24,197	14	119		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	HAPPY HILLMAN	7/94	47,156		25,025	14	109
		8/94	76,617		48,169	14	177
		9/94	78,978		42,662	14	188
		10/94	90,219		45,573	17	171
		11/94	103,417		49,754	19	181
		12/94	115,458		48,063	18	207
					930,236		583,568
TERRA	IRON OXIDE	12/94	21,398		85,990	17	41
			21,398		85,990		
TERRA	KNIGHT VIENNA 4	1/94	31,519		11,020	8	127
		2/94	28,526		21,345	10	102
		3/94	54,881		32,401	10	177
		4/94	45,756		26,443	10	153
		5/94	48,295		26,049	10	156
		6/94	43,554		25,870	18	81
		7/94	49,632		33,175	18	89
		8/94	46,418		26,424	18	83
		9/94	68,457		32,456	18	127
		10/94	63,607		23,420	17	121
		11/94	84,842		31,403	18	157
		12/94	95,025		29,502	18	170
					660,512		319,508
TERRA	LIVINGSTON 17	1/94	26,901		52,109	14	62
		2/94	23,073		40,066	14	59
		3/94	27,690		43,236	14	64
		4/94	30,865		45,065	14	73
		5/94	33,937		42,242	14	78
		6/94	33,255		39,509	14	79
		7/94	32,302		40,596	14	74
		8/94	31,692		35,777	14	73
		9/94	29,960		39,016	14	71
		10/94	30,566		44,584	14	70
		11/94	30,064		42,861	14	72
		12/94	27,053		42,368	14	62
					357,358		507,429
TERRA	LOUBERT	1/94	20,936		12,294	11	61
		2/94	19,721		8,847	11	64
		3/94	22,194		8,963	11	65
		4/94	22,896		8,929	11	69
		5/94	23,924		7,713	11	70
		6/94	21,715		6,352	11	66
		7/94	24,800		8,321	11	73
		8/94	25,214		7,069	11	74
		9/94	27,500		6,014	11	83
		10/94	27,676		5,521	11	81
		11/94	27,067		4,985	11	82
		12/94	29,157		4,867	11	85

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			292,800		89,875		
TERRA	LUCKY 16	1/94	12,189		5,746	17	23
		2/94	9,995		4,530	17	21
		3/94	10,101		3,177	17	19
		4/94	7,974		1,853	17	16
		5/94	8,705		6,169	17	17
		6/94	9,157		5,618	17	18
		7/94	9,923		4,979	17	19
		8/94	9,939		4,850	17	19
		9/94	9,539		3,671	17	19
		10/94	8,631		3,526	17	16
		11/94	8,597		3,626	17	17
		12/94	8,677		3,350	17	16
			113,427		51,095		
TERRA	MANCELONA EAST	1/94	315		129	10	1
		2/94	1,034		0	10	4
		3/94	10,509		19,633	10	34
		4/94	10,500		17,519	10	35
		5/94	11,372		15,885	10	37
		6/94	10,636		12,515	10	35
		7/94	13,872		17,101	10	45
		8/94	13,995		14,114	10	45
		9/94	13,386		11,493	11	41
		10/94	13,414		11,778	11	39
		11/94	12,610		10,832	11	38
		12/94	12,980		10,804	11	38
			124,623		141,803		
TERRA	MID CHARLTON PHASE 1	1/94	46,335		2,889	19	79
		2/94	44,504		3,399	19	84
		3/94	53,043		3,360	19	90
		4/94	46,702		2,667	19	82
		5/94	43,034		2,612	19	73
		6/94	42,182		4,945	19	74
		7/94	38,542		3,314	19	65
		8/94	31,162		2,748	19	53
		9/94	33,658		3,827	19	59
		10/94	45,403		3,394	19	77
		11/94	47,901		3,022	19	84
		12/94	43,323		2,772	19	74
			515,789		38,949		
TERRA	MID CHARLTON PHASE 2	1/94	71,937		14,644	29	80
		2/94	47,116		10,011	29	58
		3/94	43,284		8,953	29	48
		4/94	83,358		19,126	29	96
		5/94	78,313		13,210	29	87
		6/94	83,715		11,964	29	96
		7/94	87,001		9,250	29	97

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	MID CHARLTON PHASE 2	8/94	70,375		9,363	29	78
		9/94	88,808		9,679	29	102
		10/94	56,387		4,720	29	63
		11/94	73,136		10,129	29	84
		12/94	95,016		11,293	29	106
					878,446		132,342
TERRA	MID CHARLTON SOUTH ADD	1/94	21,137		678	10	68
		2/94	17,479		1,253	10	62
		3/94	21,959		1,321	10	71
		4/94	21,250		1,000	10	71
		5/94	19,216		912	10	62
		6/94	18,041		1,232	10	60
		7/94	21,843		829	10	70
		8/94	19,077		834	10	62
		9/94	25,697		955	10	86
		10/94	23,483		847	10	76
		11/94	24,398		774	10	81
		12/94	24,211		741	10	78
			257,791		11,376		
TERRA	NORTH RUST NEVER SLEEP	1/94	166,042		186,923	21	255
		2/94	168,792		146,769	21	287
		3/94	193,940		130,198	25	250
		4/94	188,308		113,307	24	262
		5/94	218,890		108,228	24	294
		6/94	159,092		53,449	24	221
		7/94	198,249		93,531	24	266
		8/94	203,353		85,145	21	312
		9/94	238,285		95,378	21	378
		10/94	261,374		87,688	25	337
		11/94	228,382		58,183	25	305
		12/94	226,072		49,396	25	292
			2,450,779		1,208,195		
TERRA	NORTH STARMIRA 1 (NADV-	1/94	8,310		6,861	6	45
		2/94	5,459		6,623	6	32
		3/94	5,080		7,359	5	33
		4/94	4,568		6,065	5	30
		5/94	4,532		211	4	37
		6/94	5,974		6,253	4	50
		7/94	6,221		7,590	4	50
		8/94	7,881		7,458	4	64
		9/94	5,128		7,200	4	43
		10/94	5,222		7,290	4	42
		11/94	6,836		6,666	4	57
		12/94	9,775		6,408	4	79
			74,986		75,984		
TERRA	NORTH STARMIRA 2 (NADV-	1/94	4,389		2,577	6	24
		2/94	2,148		1,870	6	13

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
TERRA	NORTH STARMIRA 2 (NADV-	3/94	3,199		2,301	6	17		
		4/94	2,265		2,069	9	8		
		5/94	2,183		66	7	10		
		6/94	1,505		1,826	7	7		
		7/94	1,492		2,149	7	7		
		8/94	742		2,382	7	3		
		9/94	1,962		1,906	7	9		
		10/94	4,284		1,477	7	20		
		11/94	1,825		1,795	7	9		
		12/94	439		1,207	7	2		
					26,433		21,625		
		TERRA	NORTH STARMIRA 3 (NADV-	1/94	11,137		3,803	7	51
				2/94	8,352		4,249	7	43
3/94	7,884				5,098	7	36		
4/94	5,991				4,178	7	29		
5/94	6,797				147	8	27		
6/94	5,714				3,785	7	27		
7/94	5,196				4,978	7	24		
8/94	5,489				4,514	11	16		
9/94	7,505				4,297	4	63		
10/94	5,920				4,298	7	27		
11/94	6,345				3,393	7	30		
12/94	6,212				3,305	7	29		
					82,542		46,045		
TERRA	NORTH STARMIRA 4 (NADV-	1/94	14,228		21,092	24	19		
		2/94	18,505		19,649	24	28		
		3/94	20,265		21,000	24	27		
		4/94	20,254		18,046	24	28		
		5/94	19,155		18,894	24	26		
		6/94	15,534		10,311	24	22		
		7/94	19,148		21,619	24	26		
		8/94	21,336		19,118	24	29		
		9/94	20,262		17,376	24	28		
		10/94	19,943		16,708	24	27		
		11/94	19,398		15,875	24	27		
		12/94	21,532		15,221	24	29		
					229,560		214,909		
TERRA	NORTH STARMIRA 7 (NADV-	1/94	27,136		13,287	7	125		
		2/94	30,393		15,362	7	155		
		3/94	30,420		16,197	7	140		
		4/94	32,089		17,645	7	153		
		5/94	35,688		18,272	7	164		
		6/94	31,096		16,515	7	148		
		7/94	33,591		17,007	7	155		
		8/94	31,869		18,621	7	147		
		9/94	26,541		17,362	7	126		
		10/94	23,748		18,481	7	109		
		11/94	19,337		18,133	7	92		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	NORTH STARMIRA 7 (NADV-	12/94	19,665		18,461	7	91
			341,573		205,343		
TERRA	PEGGY FLEMING	1/94	21,268		68,132	11	62
		2/94	19,352		67,088	11	63
		3/94	21,651		54,717	11	63
		4/94	24,667		51,760	11	75
		5/94	29,043		53,703	11	85
		6/94	25,697		59,673	11	78
		7/94	24,561		78,947	11	72
		8/94	27,923		77,214	11	82
		9/94	26,292		68,088	11	80
		10/94	26,197		67,385	11	77
		11/94	26,282		65,830	11	80
		12/94	24,262		63,159	11	71
			297,195		775,696		
TERRA	PIGEON RIVER (SAWDUST)	1/94	36,497		11,729	6	196
		2/94	29,576		11,689	6	176
		3/94	33,600		13,122	6	181
		4/94	32,357		12,260	6	180
		5/94	33,031		11,659	6	178
		6/94	30,939		10,319	6	172
		7/94	28,625		9,431	6	154
		8/94	33,287		12,922	6	179
		9/94	32,567		11,388	6	181
		10/94	28,165		9,716	6	151
		11/94	31,624		11,662	6	176
		12/94	32,020		10,655	6	172
			382,288		136,552		
TERRA	PLEASANT VALLEY	11/94	23,158		36,109	12	64
		12/94	31,626		33,446	12	85
			54,784		69,555		
TERRA	SCENIC	8/94	17,849		71,561	12	48
		9/94	42,922		109,019	12	119
		10/94	36,401		52,378	12	98
		11/94	51,772		51,134	12	144
		12/94	54,514		33,947	12	147
			203,458		318,039		
TERRA	SCHROEDER	1/94	43,880		2,181	10	142
		2/94	38,944		2,010	10	139
		3/94	38,238		1,850	10	123
		4/94	36,590		1,875	10	122
		5/94	40,884		2,174	10	132
		6/94	42,215		1,586	10	141
		7/94	39,324		1,421	10	127
		8/94	37,164		1,071	10	120

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TERRA	SCHROEDER	9/94	40,819		1,252	10	136
		10/94	37,181		1,096	10	120
		11/94	36,641		1,183	10	122
		12/94	38,069		1,003	10	123
			469,949		18,702		
TERRA	SKEBA CAPLE	1/94	14,188		8,752	11	42
		2/94	20,110		6,542	11	65
		3/94	20,847		8,020	11	61
		4/94	21,019		7,249	11	64
		5/94	20,159		5,017	11	59
		6/94	15,066		2,665	11	46
		7/94	16,506		5,018	11	48
		8/94	16,816		7,059	11	49
		9/94	15,386		4,004	11	47
		10/94	18,814		7,176	11	55
		11/94	16,830		5,402	11	51
		12/94	18,767		5,743	11	55
	214,508		72,647				
TERRA	SOUTH CAPLE	1/94	16,654		7,599	24	22
		2/94	24,413		7,608	24	36
		3/94	26,218		8,576	24	35
		4/94	24,971		8,296	24	35
		5/94	23,910		9,879	24	32
		6/94	24,115		7,982	24	33
		7/94	23,928		9,627	24	32
		8/94	24,272		9,260	24	33
		9/94	21,290		8,770	24	30
		10/94	21,030		7,377	24	28
		11/94	18,842		6,683	24	26
		12/94	19,987		5,241	24	27
	269,630		96,898				
TERRA	SOUTH RUST NEVER SLEEP	1/94	31,979		55,301	10	103
		2/94	30,920		26,472	10	110
		3/94	33,338		15,995	10	108
		4/94	36,317		17,240	10	121
		5/94	37,570		15,511	10	121
		6/94	32,056		10,749	10	107
		7/94	39,314		15,515	10	127
		8/94	40,104		13,741	10	129
		9/94	39,049		12,173	12	108
		10/94	45,025		12,266	11	132
		11/94	43,947		10,643	10	146
		12/94	65,353		28,536	18	117
	474,972		234,142				
TERRA	STEVENS ST BAGLEY 2-22	1/94	1,207		93	1	39
		2/94	826		84	1	30
		3/94	349		90	1	11

Gas volumes are reported at 14.73 psia and 60 degrees F

This report is available on the Internet at this address: <http://cis.state.mi.us/mpsc/gas/prodrpts.htm>

Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
TERRA	STEVENS ST BAGLEY 2-22	4/94	607		90	1	20		
		5/94	1,046		3	1	34		
		6/94	609		54	1	20		
		7/94	1,014		91	1	33		
		8/94	955		93	1	31		
		9/94	957		90	1	32		
		10/94	957		93	1	31		
		11/94	1,595		90	1	53		
		12/94	1,056		28,536	1	34		
					11,178		29,407		
		TERRA	VIENNA 1	1/94	25,531		92,816	13	63
				2/94	33,058		88,177	13	91
3/94	39,068				96,118	13	97		
4/94	36,405				83,301	13	93		
5/94	42,159				93,224	13	105		
6/94	33,696				76,676	13	86		
7/94	31,015				20,491	13	77		
8/94	28,549				60,604	13	71		
9/94	26,979				69,007	16	56		
10/94	12,774				45,018	16	26		
11/94	27,995				103,334	17	55		
12/94	39,354				77,209	16	79		
			376,583		905,975				
TERRA	VIENNA 14	1/94	59,381		102,352	14	137		
		2/94	56,490		72,406	14	144		
		3/94	88,542		89,990	14	204		
		4/94	104,439		75,249	14	249		
		5/94	112,248		54,254	14	259		
		6/94	99,561		42,011	14	237		
		7/94	83,136		32,666	14	192		
		8/94	85,997		50,050	20	139		
		9/94	115,065		54,049	21	183		
		10/94	74,399		19,887	13	185		
		11/94	158,027		84,380	24	219		
		12/94	175,041		67,543	24	235		
			1,212,326		744,837				
TERRA	VIENNA 2	1/94	79,905		22,054	23	112		
		2/94	79,651		22,909	23	124		
		3/94	98,552		24,815	23	138		
		4/94	91,286		17,348	23	132		
		5/94	88,088		24,220	24	118		
		6/94	89,565		27,813	24	124		
		7/94	76,040		19,788	24	102		
		8/94	68,085		20,889	24	91		
		9/94	86,674		29,884	30	96		
		10/94	66,436		17,888	30	71		
		11/94	109,304		38,048	30	121		
		12/94	108,716		34,162	30	117		

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			1,042,302		299,818		
TERRA	VIENNA 23	1/94	31,189		25,522	11	91
		2/94	28,783		20,686	11	93
		3/94	34,768		22,918	11	102
		4/94	34,385		20,174	11	104
		5/94	37,010		12,781	11	109
		6/94	33,821		11,223	11	102
		7/94	36,635		16,975	11	107
		8/94	33,221		13,875	11	97
		9/94	34,588		10,319	11	105
		10/94	36,553		7,606	11	107
		11/94	40,137		11,912	11	122
		12/94	42,515		11,633	11	125
			423,605		185,624		
TERRA	VIENNA 27	1/94	26,950		15,478	12	72
		2/94	23,911		15,192	12	71
		3/94	24,584		16,421	12	66
		4/94	33,308		14,266	12	93
		5/94	32,485		12,205	12	87
		6/94	34,591		9,599	12	96
		7/94	33,368		11,314	12	90
		8/94	34,713		8,731	12	93
		9/94	38,318		9,415	12	106
		10/94	35,272		8,062	12	95
		11/94	37,370		8,166	12	104
		12/94	43,670		11,574	12	117
			398,540		140,423		
TERRA	VIENNA 3	1/94	27,496		4,645	10	89
		2/94	25,041		3,737	10	89
		3/94	26,184		3,947	10	84
		4/94	26,301		3,742	10	88
		5/94	27,220		3,520	10	88
		6/94	24,650		2,863	10	82
		7/94	25,931		3,436	10	84
		8/94	21,466		2,004	10	69
		9/94	23,979		3,360	10	80
		10/94	28,039		3,399	10	90
		11/94	29,251		4,139	10	98
		12/94	31,450		4,122	10	101
			317,008		42,914		
TERRA	XREA	8/94	9,124		17,357	6	49
		9/94	26,079		47,895	10	87
		10/94	28,409		33,686	12	76
		11/94	34,109		26,310	9	126
		12/94	47,599		42,311	16	96

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			145,320		167,559		
TERRA	ZBART	8/94	4,508		25,217	7	21
		9/94	31,304		101,554	10	104
		10/94	51,517		87,647	13	128
		11/94	51,254		61,172	15	114
		12/94	63,265		49,473	19	107
			201,848		325,063		
	TERRA - REPORTER TOTALS:		27,392,343		16,660,530		
TRENDWELL	ALBERT 16	1/94	37,568		13,223	21	58
		2/94	33,259		14,897	21	57
		3/94	37,333		19,098	21	57
		4/94	34,668		16,079	21	55
		5/94	37,511		17,035	20	60
		6/94	36,706		12,270	21	58
		7/94	38,411		17,754	21	59
		8/94	36,482		16,013	21	56
		9/94	36,385		17,995	21	58
		10/94	39,930		23,571	21	61
		11/94	38,473		18,897	21	61
		12/94	38,420		18,853	22	56
			445,146		205,685		
TRENDWELL	AVERY 15	1/94	22,983		66,331	6	124
		2/94	30,533		85,651	6	182
		3/94	40,772		84,346	6	219
		4/94	46,127		77,714	6	256
		5/94	49,135		113,561	8	198
		6/94	53,153		83,809	7	253
		7/94	52,576		28,283	6	283
		8/94	55,455		35,332	8	224
		9/94	72,400		44,592	9	268
		10/94	90,195		57,128	11	264
		11/94	68,248		30,611	11	207
		12/94	88,506		51,746	14	204
			670,083		759,104		
TRENDWELL	AVERY 16	7/94	4,495		11,660	5	29
		8/94	11,032		21,389	5	71
		9/94	13,040		25,789	6	72
		10/94	18,170		20,586	6	98
		11/94	8,916		6,374	5	59
		12/94	17,812		17,540	7	82
			73,465		103,338		
TRENDWELL	AVERY 18	11/94	365		7,329	7	2
		12/94	10,332		37,279	9	37

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			10,697		44,608		
TRENDWELL	BRILEY 16	1/94	6,060		13,701	4	49
		2/94	6,635		12,260	4	59
		3/94	10,830		19,734	5	70
		4/94	11,115		18,879	5	74
		5/94	10,178		15,374	5	66
		6/94	10,990		12,313	5	73
		7/94	8,120		9,570	5	52
		8/94	13,955		12,512	5	90
		9/94	13,610		13,724	5	91
		10/94	15,785		12,454	5	102
		11/94	17,500		12,168	5	117
		12/94	25,070		23,730	10	81
			149,848		176,419		
TRENDWELL	BRILEY 6	1/94	45,825		32,425	13	114
		2/94	43,095		26,491	13	118
		3/94	46,120		23,811	13	114
		4/94	41,838		15,023	13	107
		5/94	36,123		12,489	13	90
		6/94	33,110		10,658	13	85
		7/94	24,385		7,371	13	60
		8/94	26,525		6,885	13	66
		9/94	47,250		7,574	13	121
		10/94	54,300		8,455	13	135
		11/94	65,685		14,048	13	168
		12/94	69,310		17,082	13	172
			533,566		182,312		
TRENDWELL	BRILEY 7	1/94	17,065		50,739	9	61
		2/94	18,485		34,790	8	83
		3/94	25,750		57,735	9	92
		4/94	25,005		59,912	9	93
		5/94	37,879		63,609	9	136
		6/94	39,360		47,121	9	146
		7/94	39,810		35,339	9	143
		8/94	43,680		33,650	9	157
		9/94	45,400		32,167	11	138
		10/94	50,875		28,226	11	149
		11/94	60,130		27,914	11	182
		12/94	60,580		23,903	11	178
			464,019		495,105		
TRENDWELL	BRILEY 9	1/94	50,040		47,012	11	147
		2/94	47,820		41,439	11	155
		3/94	69,390		52,198	11	203
		4/94	74,420		43,685	11	226
		5/94	72,071		36,981	11	211
		6/94	75,550		30,960	11	229
		7/94	63,490		22,369	11	186

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TRENDWELL	BRILEY 9	8/94	63,945		20,718	10	206
		9/94	77,230		25,715	11	234
		10/94	84,745		27,728	11	249
		11/94	96,435		28,262	11	292
		12/94	104,930		23,501	11	308
					880,066		400,568
TRENDWELL	CHARLTON 27	1/94	79,400		1,239	45	57
		2/94	77,350		1,678	45	61
		3/94	85,425		932	45	61
		4/94	78,800		1,378	18	146
		5/94	85,200		2,125	17	162
		6/94	84,350		2,009	17	165
		7/94	91,950		2,568	17	174
		8/94	89,650		2,095	17	170
		9/94	86,500		1,960	45	64
		10/94	87,500		1,743	45	63
		11/94	81,650		1,347	45	60
		12/94	76,300		976	45	55
			1,004,075		20,050		
TRENDWELL	EAST ALBERT 16	1/94	19,015		10,738	11	56
		2/94	16,830		10,726	11	55
		3/94	24,094		9,755	11	71
		4/94	28,440		8,276	11	86
		5/94	23,235		7,735	11	68
		6/94	21,438		9,781	12	60
		7/94	20,986		9,673	12	56
		8/94	31,055		12,174	12	83
		9/94	26,100		10,912	12	73
		10/94	29,725		16,855	12	80
		11/94	36,210		16,371	12	101
		12/94	35,575		12,369	12	96
			312,703		135,365		
TRENDWELL	EAST ALBERT 2	1/94	11,970		25,567	5	77
		2/94	16,660		25,431	10	60
		3/94	19,264		17,053	10	62
		4/94	19,375		20,008	10	65
		5/94	14,150		12,262	10	46
		6/94	11,535		13,034	9	43
		7/94	17,322		18,087	10	56
		8/94	27,280		13,484	10	88
		9/94	24,700		9,202	10	82
		10/94	25,480		15,743	10	82
		11/94	29,830		17,975	10	99
		12/94	32,500		14,410	10	105
			250,066		202,256		
TRENDWELL	VIENNA 16	1/94	30,451		15,659	14	70
		2/94	32,364		20,121	14	83

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
TRENDWELL	VIENNA 16	3/94	43,568		16,310	13	108		
		4/94	39,851		11,744	13	102		
		5/94	38,760		10,855	13	96		
		6/94	41,594		14,431	13	107		
		7/94	39,915		13,427	13	99		
		8/94	38,524		11,825	13	96		
		9/94	42,895		12,480	13	110		
		10/94	43,410		11,890	13	108		
		11/94	57,140		18,508	13	147		
		12/94	61,457		16,057	13	152		
					509,929		173,307		
		TRENDWELL	VIENNA 2	1/94	13,880		87,063	8	56
				2/94	18,045		84,790	8	81
3/94	26,935				83,390	8	109		
4/94	30,840				66,732	8	129		
5/94	34,788				42,482	8	140		
6/94	36,300				32,966	7	173		
7/94	44,250				28,198	7	204		
8/94	52,370				29,715	8	211		
9/94	48,860				30,197	9	181		
10/94	54,805				23,039	8	221		
11/94	62,950				29,093	9	233		
12/94	62,080				23,210	9	222		
					486,103		560,875		
TRENDWELL	VIENNA 20	1/94	33,007		19,795	14	76		
		2/94	33,620		19,814	14	86		
		3/94	37,279		20,151	14	86		
		4/94	34,022		14,426	14	81		
		5/94	35,650		15,061	13	88		
		6/94	39,529		12,715	14	94		
		7/94	39,745		11,964	13	99		
		8/94	36,269		10,219	13	90		
		9/94	36,135		12,749	13	93		
		10/94	39,996		15,083	14	92		
		11/94	38,415		11,993	14	91		
		12/94	44,953		19,537	14	104		
					448,620		183,507		
TRENDWELL	VIENNA 31	1/94	49,097		9,248	27	59		
		2/94	47,023		8,256	27	62		
		3/94	56,066		13,181	27	67		
		4/94	55,477		11,434	27	68		
		5/94	54,177		9,640	24	73		
		6/94	53,223		11,080	24	74		
		7/94	52,586		11,247	24	71		
		8/94	51,778		16,497	24	70		
		9/94	56,401		13,626	25	75		
		10/94	58,344		14,514	25	75		
		11/94	60,746		15,905	26	78		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
TRENDWELL	VIENNA 31	12/94	63,800		18,675	26	79
			658,718		153,303		
TRENDWELL	VIENNA 34	1/94	32,700		12,007	10	105
		2/94	31,450		9,868	10	112
		3/94	36,953		9,978	10	119
		4/94	35,895		8,145	10	120
		5/94	39,526		11,929	10	127
		6/94	35,440		6,447	10	118
		7/94	38,300		10,787	10	124
		8/94	40,655		9,136	9	146
		9/94	48,780		9,138	10	163
		10/94	53,350		15,302	10	172
		11/94	52,550		14,133	10	175
		12/94	55,475		10,848	10	179
			501,074		127,718		
	TRENDWELL - REPORTER TOTALS:		7,398,178		3,923,520		
WARD LAKE ENER	BAGLEY 23	1/94	41,544		1,950	14	96
		2/94	30,340		1,241	14	77
		3/94	31,506		2,276	14	73
		4/94	35,055		1,549	14	83
		5/94	36,588		1,177	14	84
		6/94	15,495		144	14	37
		7/94	21,972		723	14	51
		8/94	41,538		1,364	14	96
		9/94	36,877		948	14	88
		10/94	41,579		1,004	14	96
		11/94	40,075		902	14	95
		12/94	38,703		851	14	89
			411,272		14,129		
WARD LAKE ENER	BAGLEY 23A	1/94	9,865		368	3	106
		2/94	18,975		355	3	226
		3/94	19,609		98	3	211
		4/94	17,948		274	3	199
		5/94	15,994		488	3	172
		6/94	5,145		88	3	57
		7/94	7,631		272	3	82
		8/94	15,230		585	3	164
		9/94	15,686		415	3	174
		10/94	19,697		224	3	212
		11/94	17,863		155	3	198
		12/94	15,909		200	3	171
			179,552		3,522		
WARD LAKE ENER	BAGLEY 24	1/94	9,738		0	4	79
		2/94	7,138		244	4	64
		3/94	10,418		296	4	84
		4/94	11,371		173	4	95

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)	
WARD LAKE ENER	BAGLEY 24	5/94	10,641		260	4	86	
		6/94	5,607		0	4	47	
		7/94	7,912		50	4	64	
		8/94	10,133		179	4	82	
		9/94	7,106		95	4	59	
		10/94	8,705		82	4	70	
		11/94	7,057		132	4	59	
		12/94	10,837		200	4	87	
					106,663		1,711	
		WARD LAKE ENER	CHARLTON 11	1/94	49,806		4,774	17
2/94	46,434				4,332	17	98	
3/94	54,000				4,040	17	102	
4/94	51,591				3,440	17	101	
5/94	51,465				3,333	17	98	
6/94	43,257				2,192	17	85	
7/94	22,546				943	17	43	
8/94	45,976				2,788	17	87	
9/94	41,467				2,576	17	81	
10/94	43,593				2,606	17	83	
11/94	44,805				2,716	17	88	
12/94	46,611				2,556	17	88	
			541,551		36,296			
WARD LAKE ENER	CHARLTON 12	1/94	70,632		8,543	18	127	
		2/94	65,488		6,782	18	130	
		3/94	71,656		7,352	18	128	
		4/94	66,956		5,462	18	124	
		5/94	69,431		5,680	18	124	
		6/94	60,490		3,870	18	112	
		7/94	29,625		1,626	18	53	
		8/94	61,713		4,696	18	111	
		9/94	56,735		4,928	18	105	
		10/94	62,525		5,035	18	112	
		11/94	61,957		4,677	18	115	
		12/94	61,758		4,452	18	111	
			738,966		63,103			
WARD LAKE ENER	CHARLTON 19	1/94	52,745		15,701	21	81	
		2/94	49,660		15,933	21	84	
		3/94	54,070		16,335	21	83	
		4/94	49,952		14,603	21	79	
		5/94	45,362		13,266	21	70	
		6/94	45,920		12,870	21	73	
		7/94	44,341		12,088	21	68	
		8/94	41,945		9,901	21	64	
		9/94	37,757		10,501	21	60	
		10/94	41,300		12,495	21	63	
		11/94	42,083		11,648	21	67	
		12/94	43,261		12,861	21	66	

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			548,396		158,202		
WARD LAKE ENER	CHARLTON 2	1/94	72,568		6,475	20	117
		2/94	61,745		5,418	20	110
		3/94	63,978		5,972	20	103
		4/94	63,433		5,167	20	106
		5/94	62,203		4,826	20	100
		6/94	52,985		3,098	20	88
		7/94	26,323		1,215	20	42
		8/94	56,745		2,567	20	92
		9/94	45,606		2,810	20	76
		10/94	50,349		3,273	20	81
		11/94	48,143		2,965	20	80
		12/94	45,370		3,067	20	73
			649,448		46,853		
WARD LAKE ENER	CHARLTON 21	1/94	52,958		5,952	22	78
		2/94	48,735		7,191	22	79
		3/94	43,533		5,033	22	64
		4/94	46,042		5,072	22	70
		5/94	50,104		4,949	22	73
		6/94	42,174		3,354	22	64
		7/94	37,631		3,574	22	55
		8/94	42,361		5,062	22	62
		9/94	994		140	1	33
		10/94	6,129		459	22	9
		11/94	46,867		7,015	22	71
		12/94	46,326		6,118	22	68
			463,854		53,919		
WARD LAKE ENER	CHARLTON 22 (NORTH)	1/94	56,417		8,653	18	101
		2/94	55,603		11,951	18	110
		3/94	70,342		16,567	18	126
		4/94	67,813		15,052	18	126
		5/94	58,830		11,631	18	105
		6/94	58,921		12,753	18	109
		7/94	40,493		7,701	18	73
		8/94	67,408		15,543	18	121
		9/94	56,050		11,265	18	104
		10/94	58,314		9,785	18	104
		11/94	63,252		13,332	18	117
		12/94	63,246		13,081	18	113
			716,689		147,314		
WARD LAKE ENER	CHARLTON 29 (SOUTH)	1/94	8,250		1,256	6	44
		2/94	12,558		1,616	6	75
		3/94	13,768		1,351	6	74
		4/94	11,586		811	6	64
		5/94	10,234		1,112	6	55
		6/94	11,556		1,380	6	64
		7/94	11,310		962	6	61

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
WARD LAKE ENER	CHARLTON 29 (SOUTH)	8/94	13,765		1,988	6	74
		9/94	11,559		1,322	6	64
		10/94	10,208		1,002	6	55
		11/94	10,550		1,195	6	59
		12/94	12,784		1,145	6	69
			138,128		15,140		
WARD LAKE ENER	CHARLTON 30	1/94	16,358		2,502	10	53
		2/94	14,712		2,542	10	53
		3/94	22,810		4,217	10	74
		4/94	23,970		3,817	10	80
		5/94	18,317		2,038	10	59
		6/94	13,508		865	10	45
		7/94	16,011		1,652	10	52
		8/94	17,842		1,840	10	58
		9/94	16,921		1,243	10	56
		10/94	22,131		2,204	10	71
		11/94	19,506		1,813	10	65
		12/94	18,522		1,447	10	60
	220,608		26,180				
WARD LAKE ENER	CHARLTON 31	1/94	42,315		4,020	14	97
		2/94	40,984		3,879	14	105
		3/94	46,697		4,976	14	108
		4/94	50,338		4,607	14	120
		5/94	41,036		4,031	14	95
		6/94	35,919		3,582	14	86
		7/94	43,407		3,407	14	100
		8/94	46,751		3,560	14	108
		9/94	37,077		1,327	14	88
		10/94	43,669		3,264	14	101
		11/94	43,902		3,958	14	105
		12/94	39,500		3,209	14	91
	511,595		43,820				
WARD LAKE ENER	CHARLTON 32	1/94	43,043		5,367	21	66
		2/94	39,193		4,396	21	67
		3/94	55,536		6,027	21	85
		4/94	56,384		6,221	21	89
		5/94	46,131		5,389	21	71
		6/94	29,571		2,501	21	47
		7/94	38,373		2,839	21	59
		8/94	51,468		6,017	21	79
		9/94	43,880		3,099	21	70
		10/94	58,879		4,415	21	90
		11/94	61,679		4,728	21	98
		12/94	59,939		4,823	21	92
	584,076		55,822				
WARD LAKE ENER	CHARLTON 32B	1/94	11,348		985	2	183
		2/94	11,566		952	2	207

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
WARD LAKE ENER	CHARLTON 32B	3/94	13,196		1,050	2	213		
		4/94	10,729		1,035	2	179		
		5/94	8,358		826	2	135		
		6/94	9,216		706	2	154		
		7/94	9,483		988	2	153		
		8/94	9,847		801	2	159		
		9/94	9,665		584	2	161		
		10/94	10,766		709	2	174		
		11/94	8,447		473	2	141		
		12/94	9,806		315	2	158		
					122,427		9,424		
		WARD LAKE ENER	CHARLTON 34	1/94	28,442		566	6	153
2/94	28,380				795	6	169		
3/94	29,244				756	6	157		
4/94	26,904				616	6	149		
5/94	25,064				397	6	135		
6/94	26,924				465	6	150		
7/94	20,618				331	6	111		
8/94	27,924				449	6	150		
9/94	25,692				364	6	143		
10/94	28,101				450	6	151		
11/94	26,920				393	6	150		
12/94	28,003				337	6	151		
			322,216		5,919				
WARD LAKE ENER	CHARLTON 35	1/94	44,977		1,733	12	121		
		2/94	42,196		1,731	12	126		
		3/94	42,639		1,734	12	115		
		4/94	37,675		1,397	12	105		
		5/94	38,107		1,107	12	102		
		6/94	34,535		1,009	12	96		
		7/94	34,164		895	12	92		
		8/94	37,975		1,352	12	102		
		9/94	31,411		1,076	12	87		
		10/94	37,884		1,004	12	102		
		11/94	34,479		772	12	96		
		12/94	33,048		758	12	89		
			449,090		14,568				
WARD LAKE ENER	CHARLTON 4 (SOUTH)	1/94	58,430		2,591	13	145		
		2/94	57,796		2,017	13	159		
		3/94	63,185		1,986	13	157		
		4/94	58,365		1,884	13	150		
		5/94	53,976		1,864	13	134		
		6/94	52,605		1,872	13	135		
		7/94	54,865		1,492	13	136		
		8/94	51,767		1,274	13	128		
		9/94	43,126		1,247	13	111		
		10/94	51,888		1,678	13	129		
		11/94	51,025		1,161	13	131		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
WARD LAKE ENER	CHARLTON 4 (SOUTH)	12/94	49,362		1,145	13	122
			646,390		20,211		
WARD LAKE ENER	CHARLTON 5 (SOUTH)	1/94	41,936		5,176	12	113
		2/94	44,351		4,790	12	132
		3/94	47,383		5,380	12	127
		4/94	47,340		4,700	12	132
		5/94	43,404		4,589	12	117
		6/94	43,595		5,715	12	121
		7/94	44,083		4,230	12	118
		8/94	38,985		4,311	12	105
		9/94	28,614		3,439	12	79
		10/94	36,024		4,028	12	97
		11/94	31,663		3,475	12	88
		12/94	36,699		4,067	12	99
			484,077		53,900		
WARD LAKE ENER	CHARLTON 7	1/94	40,186		4,656	22	59
		2/94	38,850		3,722	22	63
		3/94	41,626		3,735	22	61
		4/94	39,557		3,430	22	60
		5/94	40,839		3,220	22	60
		6/94	36,005		2,596	22	55
		7/94	21,974		1,160	22	32
		8/94	27,999		2,175	22	41
		9/94	23,859		2,321	22	36
		10/94	38,461		2,980	22	56
		11/94	38,309		2,623	22	58
		12/94	38,795		2,510	22	57
			426,460		35,128		
WARD LAKE ENER	CHARLTON 9	1/94	23,039		3,602	8	93
		2/94	21,380		3,451	8	95
		3/94	23,486		3,317	8	95
		4/94	21,965		2,799	8	92
		5/94	20,362		3,743	8	82
		6/94	17,365		3,022	8	72
		7/94	11,490		1,457	8	46
		8/94	18,477		3,712	8	74
		9/94	16,180		3,002	8	67
		10/94	17,560		3,371	8	71
		11/94	18,916		3,291	8	79
		12/94	17,727		4,431	8	71
			227,947		39,198		
WARD LAKE ENER	CHESTER 10	1/94	26,531		1,342	8	107
		2/94	21,866		1,854	8	98
		3/94	22,309		1,666	8	90
		4/94	24,162		1,329	8	101
		5/94	22,006		2,101	8	89
		6/94	19,658		1,723	8	82

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
WARD LAKE ENER	CHESTER 10	7/94	2,958		106	8	12
		8/94	21,083		2,318	8	85
		9/94	20,994		2,140	8	87
		10/94	24,715		3,601	8	100
		11/94	24,652		2,833	8	103
		12/94	24,856		2,489	8	100
					255,790		23,502
WARD LAKE ENER	CHESTER 18	1/94	101,883		7,318	52	63
		2/94	102,082		6,414	52	70
		3/94	124,029		7,824	52	77
		4/94	118,709		6,805	52	76
		5/94	102,878		5,110	52	64
		6/94	30,854		461	52	20
		7/94	62,759		2,308	52	39
		8/94	125,488		11,901	52	78
		9/94	105,680		9,966	52	68
		10/94	113,131		13,581	52	70
		11/94	104,791		13,137	52	67
		12/94	109,848		12,119	52	68
			1,202,132		96,944		
WARD LAKE ENER	CHESTER 22	1/94	85,935		9,197	24	115
		2/94	68,935		6,634	24	103
		3/94	80,491		9,604	24	108
		4/94	79,923		7,770	24	111
		5/94	83,830		7,399	24	113
		6/94	66,938		3,926	24	93
		7/94	71,244		6,512	24	96
		8/94	84,727		6,980	24	114
		9/94	68,050		5,037	24	95
		10/94	77,461		5,777	24	104
		11/94	73,283		5,077	24	102
		12/94	71,108		4,990	24	96
			911,925		78,903		
WARD LAKE ENER	CHESTER 23	1/94	44,395		11,043	25	57
		2/94	34,891		10,174	25	50
		3/94	44,753		11,686	25	58
		4/94	41,133		10,315	25	55
		5/94	39,216		8,111	25	51
		6/94	36,876		8,576	25	49
		7/94	30,748		7,013	25	40
		8/94	33,866		9,135	25	44
		9/94	28,720		5,846	25	38
		10/94	34,748		8,958	25	45
		11/94	32,923		9,888	25	44
		12/94	35,435		9,751	25	46
			437,704		110,496		
WARD LAKE ENER	CHESTER 27	1/94	34,670		1,878	5	224

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
WARD LAKE ENER	CHESTER 27	2/94	26,429		1,580	5	189		
		3/94	28,677		1,613	5	185		
		4/94	24,778		1,294	5	165		
		5/94	24,765		1,254	5	160		
		6/94	21,251		509	5	142		
		7/94	25,144		483	5	162		
		8/94	30,981		1,045	5	200		
		9/94	24,671		577	5	164		
		10/94	29,865		1,269	5	193		
		11/94	29,150		1,086	5	194		
		12/94	28,947		1,039	5	187		
					329,328		13,627		
		WARD LAKE ENER	DOVER 24	1/94	9,942		2,025	3	107
2/94	8,845				1,253	3	105		
3/94	11,684				2,261	3	126		
4/94	11,148				1,778	3	124		
5/94	9,711				1,001	3	104		
6/94	8,170				1,320	3	91		
7/94	8,262				1,621	3	89		
8/94	9,713				1,468	3	104		
9/94	8,760				898	3	97		
10/94	9,573				736	3	103		
11/94	10,507				1,172	3	117		
12/94	11,947				1,430	3	128		
					118,262		16,963		
WARD LAKE ENER	HAYES 12	1/94	16,901		5,506	10	55		
		2/94	12,918		4,441	10	46		
		3/94	15,008		5,289	10	48		
		4/94	14,573		5,053	10	49		
		5/94	13,617		4,004	10	44		
		6/94	6,761		0	10	23		
		7/94	13,996		2,856	10	45		
		8/94	14,237		5,242	10	46		
		9/94	14,463		3,495	10	48		
		10/94	13,469		3,620	10	43		
		11/94	12,540		3,167	10	42		
		12/94	12,234		3,169	10	39		
					160,717		45,842		
WARD LAKE ENER	LIVINGSTON 34	1/94	10,539		57,339	10	34		
		2/94	13,003		49,353	10	46		
		3/94	15,462		48,314	10	50		
		4/94	18,366		45,979	11	56		
		5/94	19,771		41,620	11	58		
		6/94	9,635		24,074	11	29		
		7/94	16,295		35,093	11	48		
		8/94	27,176		40,898	11	80		
		9/94	22,906		32,850	11	69		
		10/94	29,212		35,953	11	86		

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
WARD LAKE ENER	LIVINGSTON 34	11/94	28,314		32,781	11	86
		12/94	30,405		32,712	11	89
			241,084		476,966		
WARD LAKE ENER	NORTH CHARLTON 18	1/94	49,905		19,239	18	89
		2/94	47,464		17,761	18	94
		3/94	58,449		18,983	18	105
		4/94	57,030		19,586	18	106
		5/94	57,356		18,802	18	103
		6/94	48,022		15,519	18	89
		7/94	48,288		15,503	18	87
		8/94	41,471		13,276	18	74
		9/94	46,458		15,169	18	86
		10/94	50,083		15,244	18	90
		11/94	52,656		18,144	18	98
		12/94	54,957		18,244	18	98
			612,139		205,470		
WARD LAKE ENER	NORTH CHARLTON 24	1/94	63,998		12,081	27	76
		2/94	57,641		10,466	27	76
		3/94	61,892		11,488	27	74
		4/94	58,454		10,490	27	72
		5/94	57,071		9,675	27	68
		6/94	53,248		9,242	27	66
		7/94	40,515		5,301	27	48
		8/94	55,717		11,110	27	67
		9/94	49,058		9,723	27	61
		10/94	52,796		9,767	27	63
		11/94	53,411		10,498	27	66
		12/94	54,023		10,074	27	65
			657,824		119,915		
WARD LAKE ENER	NORTH CHARLTON 31	1/94	61,584		10,388	15	132
		2/94	60,191		8,470	15	143
		3/94	64,777		8,291	15	139
		4/94	60,422		7,457	15	134
		5/94	56,963		6,514	15	122
		6/94	51,580		5,365	15	115
		7/94	42,497		3,587	15	91
		8/94	53,619		6,241	15	115
		9/94	42,433		5,499	15	94
		10/94	43,764		5,535	15	94
		11/94	41,632		4,708	15	93
		12/94	43,027		4,337	15	93
			622,489		76,392		
WARD LAKE ENER	NORTH CHARLTON 36	1/94	72,050		4,222	22	106
		2/94	75,810		5,245	22	123
		3/94	84,804		8,439	22	124
		4/94	77,457		7,129	22	117
		5/94	74,691		6,139	22	110

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
WARD LAKE ENER	NORTH CHARLTON 36	6/94	65,487		5,856	22	99
		7/94	46,318		3,843	22	68
		8/94	77,014		6,410	22	113
		9/94	61,695		5,067	22	93
		10/94	65,910		5,179	22	97
		11/94	70,338		5,995	22	107
		12/94	68,867		5,192	22	101
					840,441		68,716
WARD LAKE ENER	NORTH VIENNA 7	1/94	8,409		17,078	10	27
		2/94	8,978		13,946	10	32
		3/94	20,635		21,540	10	67
		4/94	32,811		20,642	10	109
		5/94	40,375		18,213	10	130
		6/94	37,277		15,106	10	124
		7/94	41,521		14,464	10	134
		8/94	46,242		14,635	10	149
		9/94	42,354		12,027	10	141
		10/94	43,696		10,761	10	141
		11/94	44,771		10,555	10	149
		12/94	44,771		9,533	10	144
			411,840		178,500		
WARD LAKE ENER	VIENNA 6	7/94	1,620		14,919	8	7
		8/94	973		41,853	8	4
		9/94	1,810		52,726	8	8
		10/94	3,175		59,855	8	13
		11/94	6,945		67,843	11	21
		12/94	12,341		76,984	11	36
			26,864		314,180		
WARD LAKE ENER - REPORTER TOTALS:			15,317,944		2,670,775		
WOLVERINE ENV	CHESTER 1	1/94	42,603		9,513	17	81
		2/94	43,483		8,676	17	91
		3/94	54,192		10,261	17	103
		4/94	46,972		6,400	17	92
		5/94	53,549		9,387	17	102
		6/94	47,133		7,722	17	92
		7/94	43,048		7,441	17	82
		8/94	53,549		8,557	17	102
		9/94	51,985		7,567	17	102
		10/94	56,196		14,076	17	107
		11/94	59,281		15,485	17	116
		12/94	63,784		9,558	17	121
			615,775		114,643		
WOLVERINE ENV	DOLLAR LAKE	1/94	0		9,901	5	0
		2/94	0		25,207	11	0
		3/94	0		25,549	11	0
		4/94	0		20,511	11	0

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
WOLVERINE ENV	DOLLAR LAKE	5/94	0		18,922	11	0		
		6/94	0		23,878	11	0		
		7/94	0		31,204	11	0		
		8/94	0		2,198	11	0		
		9/94	0		0	0	0		
		10/94	0		0	0	0		
		11/94	0		0	0	0		
		12/94	0		0	0	0		
					0		157,370		
		WOLVERINE ENV	GILCHRIST	1/94	35,038		29,627	19	59
				2/94	42,390		34,659	20	76
				3/94	45,684		31,335	20	74
				4/94	47,571		28,757	20	79
5/94	52,767				24,231	20	85		
6/94	51,650				19,503	20	86		
7/94	59,724				26,841	20	96		
8/94	57,118				22,968	20	92		
9/94	67,817				27,425	20	113		
10/94	73,844				29,848	20	119		
11/94	54,655				18,209	20	91		
12/94	51,776				15,788	20	83		
					640,034		309,191		
WOLVERINE ENV	HARDWOOD	1/94	140,139		81,841	51	89		
		2/94	131,216		70,777	51	92		
		3/94	144,513		62,854	51	91		
		4/94	182,342		81,314	51	119		
		5/94	175,659		62,052	51	111		
		6/94	121,983		38,977	51	80		
		7/94	171,539		62,851	51	108		
		8/94	191,290		62,407	51	121		
		9/94	186,777		54,567	51	122		
		10/94	191,589		44,935	51	121		
		11/94	126,339		21,758	51	83		
		12/94	108,299		15,960	51	68		
					1,871,685		660,293		
WOLVERINE ENV	HIGHWAY 33	1/94	88,236		40,295	14	203		
		2/94	82,323		37,633	14	210		
		3/94	88,208		32,900	14	203		
		4/94	81,301		26,573	14	194		
		5/94	77,252		22,915	14	178		
		6/94	76,792		17,594	14	183		
		7/94	77,687		20,185	14	179		
		8/94	85,305		24,716	14	197		
		9/94	77,981		21,428	14	186		
		10/94	81,965		21,674	14	189		
		11/94	82,375		18,114	14	196		
		12/94	83,937		17,401	14	193		

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
			983,362		301,428		
WOLVERINE ENV	HIGHWAY 612	1/94	25,922		9,349	8	105
		2/94	22,163		8,024	8	99
		3/94	19,093		9,189	8	77
		4/94	29,241		9,173	8	122
		5/94	26,806		5,654	8	108
		6/94	31,435		6,063	8	131
		7/94	33,774		7,109	8	136
		8/94	34,821		9,933	8	140
		9/94	33,557		7,616	8	140
		10/94	34,769		6,653	8	140
		11/94	18,346		3,216	8	76
		12/94	20,445		2,746	8	82
			330,372		84,725		
WOLVERINE ENV	JOY	1/94	135,147		83,021	23	190
		2/94	135,061		61,000	23	210
		3/94	141,560		54,133	23	199
		4/94	128,400		47,991	23	186
		5/94	121,287		40,197	23	170
		6/94	98,854		25,626	23	143
		7/94	167,460		43,666	23	235
		8/94	163,108		38,214	23	229
		9/94	165,710		42,361	23	240
		10/94	175,059		41,375	23	246
		11/94	146,382		28,284	23	212
		12/94	131,341		24,347	23	184
			1,709,369		530,215		
WOLVERINE ENV	LAKES OF THE NORTH	1/94	48,640		116,300	29	54
		2/94	55,815		93,693	32	62
		3/94	91,237		119,962	32	92
		4/94	86,078		94,681	32	90
		5/94	93,874		81,332	32	95
		6/94	91,866		76,222	33	93
		7/94	102,975		75,863	33	101
		8/94	99,190		74,308	33	97
		9/94	109,272		77,414	33	110
		10/94	120,131		70,014	33	117
		11/94	120,609		65,596	33	122
		12/94	126,384		64,295	33	124
			1,146,071		1,009,680		
WOLVERINE ENV	MARSTRAND	1/94	95,412		11,822	20	154
		2/94	86,048		7,215	17	181
		3/94	116,361		9,551	20	188
		4/94	106,371		8,575	20	177
		5/94	104,723		8,215	20	169
		6/94	103,289		5,816	20	172
		7/94	86,687		3,612	20	140

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
WOLVERINE ENV	MARSTRAND	8/94	92,823		3,278	20	150
		9/94	103,280		9,226	20	172
		10/94	87,519		6,454	20	141
		11/94	107,887		7,335	20	180
		12/94	100,746		9,645	20	162
					1,191,146		90,744
WOLVERINE ENV	MID CHARLTON EAST	1/94	23,847		1,163	16	48
		2/94	23,966		1,187	16	53
		3/94	30,684		1,547	16	62
		4/94	24,925		1,095	16	52
		5/94	27,648		1,121	16	56
		6/94	28,550		877	16	59
		7/94	27,003		1,023	16	54
		8/94	28,451		1,124	16	57
		9/94	26,268		1,087	16	55
		10/94	25,776		1,444	16	52
		11/94	33,640		4,214	16	70
		12/94	41,640		3,186	16	84
			342,398		19,068		
WOLVERINE ENV	MID CHARLTON WEST	1/94	28,723		2,002	13	71
		2/94	27,741		1,493	13	76
		3/94	35,096		1,798	13	87
		4/94	32,612		1,501	13	84
		5/94	30,437		1,306	13	76
		6/94	32,065		1,362	13	82
		7/94	27,422		1,900	13	68
		8/94	32,687		2,990	13	81
		9/94	34,258		2,106	13	88
		10/94	35,273		2,252	13	88
		11/94	40,590		2,743	13	104
		12/94	39,052		3,694	13	97
			395,956		25,147		
WOLVERINE ENV	PAFFI	1/94	13,661		13,999	6	73
		2/94	13,601		9,355	6	81
		3/94	16,292		10,186	6	88
		4/94	14,867		8,642	6	83
		5/94	15,763		8,749	6	85
		6/94	14,509		7,138	6	81
		7/94	15,604		8,765	6	84
		8/94	17,570		10,071	6	94
		9/94	16,952		8,750	6	94
		10/94	15,869		7,790	6	85
		11/94	16,281		7,165	6	90
		12/94	15,060		7,474	6	81
			186,029		108,084		
WOLVERINE ENV	SAGE CREEK	1/94	44,386		27,689	11	130
		2/94	41,885		23,007	11	136

Gas volumes are reported at 14.73 psia and 60 degrees F

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)		
WOLVERINE ENV	SAGE CREEK	3/94	44,547		21,426	11	131		
		4/94	47,548		19,906	11	144		
		5/94	42,515		13,311	11	125		
		6/94	43,098		12,953	11	131		
		7/94	51,440		18,723	11	151		
		8/94	53,177		15,680	11	156		
		9/94	55,729		16,159	11	169		
		10/94	55,985		13,323	11	164		
		11/94	34,730		5,136	11	105		
		12/94	33,465		6,359	11	98		
					548,505		193,672		
		WOLVERINE ENV	SHERIDAN CREEK	1/94	29,692		19,637	14	68
2/94	28,731				15,118	14	73		
3/94	30,767				14,668	14	71		
4/94	30,849				14,059	14	73		
5/94	30,763				12,092	14	71		
6/94	29,088				10,724	14	69		
7/94	29,611				11,798	14	68		
8/94	33,197				12,398	14	76		
9/94	34,079				12,307	14	81		
10/94	37,009				13,764	14	85		
11/94	39,060				14,559	14	93		
12/94	41,963				13,875	14	97		
			394,809		164,999				
WOLVERINE ENV	SOUTH BRILEY	1/94	44,894		72,700	13	111		
		2/94	49,313		67,379	14	126		
		3/94	54,725		61,996	15	118		
		4/94	58,629		61,315	18	109		
		5/94	73,736		84,714	19	125		
		6/94	60,765		60,507	19	107		
		7/94	95,043		87,127	19	161		
		8/94	101,415		68,722	19	172		
		9/94	126,812		67,329	19	222		
		10/94	126,232		59,484	19	214		
		11/94	121,646		46,233	19	213		
		12/94	126,021		43,334	19	214		
			1,039,231		780,840				
WOLVERINE ENV	STATE MAPLE FOREST	1/94	50,742		23,509	28	58		
		2/94	43,972		18,816	28	56		
		3/94	48,552		21,674	28	56		
		4/94	37,424		14,312	28	45		
		5/94	46,130		18,222	28	53		
		6/94	47,898		19,141	28	57		
		7/94	51,492		19,190	34	49		
		8/94	77,003		41,275	39	64		
		9/94	75,562		35,050	39	65		
		10/94	77,145		34,086	39	64		
11/94	74,174		32,729	39	63				

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
WOLVERINE ENV	STATE MAPLE FOREST	12/94	75,306		31,848	39	62
			705,400		309,852		
WOLVERINE ENV	WEBBER CREEK	10/94	53,748		87,338	9	193
		11/94	64,067		63,388	9	237
		12/94	79,688		46,709	10	257
			197,503		197,435		
WOLVERINE ENV	WEST DOLLAR LAKE	1/94	0		6,867	10	0
		2/94	0		12,280	11	0
		3/94	0		17,947	12	0
		4/94	0		14,998	12	0
		5/94	0		13,724	12	0
		6/94	0		12,519	12	0
		7/94	0		6,977	12	0
		8/94	0		518	12	0
		9/94	0		0	0	0
		10/94	0		0	0	0
		11/94	0		0	0	0
		12/94	0		0	0	0
			0		85,830		
WOLVERINE ENV - REPORTER TOTALS:			12,297,645		5,143,216		
YOHE	AVERY 23	4/94	15,753		44,377	9	58
		5/94	24,136		42,135	9	86
		6/94	27,400		32,691	9	101
		7/94	29,892		27,203	9	107
		8/94	30,530		25,136	9	109
		9/94	36,215		22,693	9	134
		10/94	38,715		18,513	9	139
		11/94	34,775		15,874	9	129
		12/94	35,960		13,890	9	129
			273,376		242,512		
YOHE	CHESTER 6	1/94	53,079		2,303	29	59
		2/94	46,703		1,702	29	58
		3/94	49,805		1,382	29	55
		4/94	47,795		887	29	55
		5/94	44,431		1,794	29	49
		6/94	43,132		1,340	29	50
		7/94	43,402		1,312	29	48
		8/94	57,115		3,473	29	64
		9/94	57,487		3,029	29	66
		10/94	48,059		3,239	29	53
		11/94	57,827		4,110	29	66
		12/94	59,851		2,862	29	67
			608,686		27,433		
YOHE	WINTER	1/94	36,066		8,423	17	68

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Reporter	Project Name	Production Date	Gas (Mcf)	CO2 %	Water (Bbl)	Wells On-Line	Daily Avg Per Well (Mcf)
YOHE	WINTER	2/94	30,354		5,833	17	64
		3/94	32,309		7,127	17	61
		4/94	30,572		5,315	17	60
		5/94	30,558		4,865	17	58
		6/94	27,307		2,299	17	54
		7/94	16,480		1,002	17	31
		8/94	18,722		3,533	17	36
		9/94	26,370		5,159	17	52
		10/94	18,155		1,352	17	34
		11/94	23,263		4,186	17	46
		12/94	24,618		49,853	17	47
			314,774		98,947		
	YOHE - REPORTER TOTALS:		1,196,836		368,892		
1994 Total Antrim Production			127,817,103		54,705,924		

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