

Import ID:

## Water Well And Pump Record Completion is required under authority of Part 127 Act 368 PA 1978.



Failure to comply is a misdemeanor.

Tax No:	Permit No: W-00-6702	County: Osceo	County: Osceola			Township: Osceola		
		Town/Range:	Section:	Well Status:	WSSN	Source	D/Well No:	
Wall ID: 6700	00002754	18N 08W	20	Active	2016	6667	001	
Well ID: 67000003754		Distance and D						
Elevation: 1145 ft.		1/4 mile West of 100th and 1/4 mile South of 9 Mile						
Latitude: 43.939622		Well Owner: Nestle Waters North America						
		Well Address: Owner Address:						
Longitude: -85.291933					19275 8 M			
Method of Collection: GPS	Evart, MI 49631 Stanwood				d, MI 49346			
Drilling Method: Cable Tool Well Depth: 181.00 ft. Well Type: New Casing Type: Other Casing Joint: Welded Casing Fitting: None Diameter: 10.00 in. to 94.00 ft. d		Pump Inst Manufactu Model Nur Drop Pipe Drop Pipe Draw Dow Pressure	Pump Installed: Yes Pump Installation Only: No Pump Installation Date: 7/9/2015 HP: 50.00 Manufacturer: Grundfos Pump Type: Submersible Model Number: 300S500-13 Pump Capacity: 250 GPM Prop Pipe Length: 67.00 ft. Pump Voltage: 460 Prop Pipe Diameter: 4.00 in. Drilling Record ID: Pressure Tank Installed: No Pressure Relief Valve Installed: No					
<b>Borehole:</b> 16.00 in. to 195.00 ft.	aeptn							
Static Water Level: 37.27 ft. Be Well Yield Test:	p	Formation Description			Thickness	Depth to Bottom		
Pumping level 49.90 ft. after 192.		Brown Sand Fine			16.00	16.00		
			d Fine To Co			53.00	69.00	
Screen Installed: Yes	Filter Beaked, Voc		id & Gravel IV id Fine To Co	<u>ledium To Co</u>	arse	4.00 45.00	73.00	
Screen Diameter: 10.00 in.	Filter Packed: Yes Blank:					2.00	118.00 120.00	
Screen Material Type: Stainles		Brown Sand Fine To Medium Brown Sand Fine			15.00	135.00		
Slot Length		Brown Sand Fine			11.00	146.00		
0.02 75.00 ft.		Brown Sand Fine			8.00	154.00		
	Brown San	Brown Sand Fine			11.00	165.00		
		Brown San	d & Gravel M	1edium		11.00	176.00	
Fittings: None	Brown San	Brown Sand Fine To Coarse			16.00	192.00		
		Gray Clay	Gravel Sand			3.00	195.00	
Well Grouted: Yes Grout	ting Method: Grout pipe inside casing	g						
	Additives Depth							
Neat cement 26.00 None 0.00 ft. to 42.00 ft.  Bentonite slurry 0.00 None 42.00 ft. to 84.00 ft.  Wellhead Completion: Well house  Geology Remarks:  Occassional clay lenses from 0 to 69 feet, from 120 to 135, from 14 and from 165 to 176 feet.						146 to 154		
Nearest Source of Possible Con	Drilling Ma	achine Opera	ator Name:	Mr. Richard	d Herron			
Туре	_	ent: Employ						
None								
		Contractor Type: Water Well Drilling Contractor Reg No: 41-1095						
		Business Name: Stearns Drilling Company Business Address: 6974 Hammond SE, Dutton, MI, 49316						
	Dusiness	Water Well Contractor's Certification						
		This well was drilled under my supervision and this report is true to the best of my knowledge and belief.						
		Signature of Registered Contractor Date						
General Remarks: 16in casing driven to 195ft. 10in well constructed in 16in casing. Grout 0-42ft 100 bags neat cement (5/7/03). 16in casing removed.  Screen blanks from app 173ft-179ft & 110ft-114ft. Well in wellhouse with stainless steel discharge flange.								

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Other Remarks: Casing Type:Schedule 40 stainless steel