Minnesota Unique Well Number

600287 County Quad

CountyClearwaterQuadLa SalleQuad ID303C

MINNESOTA DEPARTMENT OF HEALTH WELL AND BORING REPORT

Minnesota Statutes Chapter 1031

 Entry Date
 12/08/1999

 Update Date
 06/27/2014

 Received Date

Well NameTownshipRangDICKERSON,14536	e Dir Section Subse W 26 CBBI		Well Depth 168 ft.	Depth CompletedDate Well Completed168 ft.09/04/1997	
Elevation 1505 Elev. Method	7.5 minute topographic ma	p (+/- 5 feet)	Drill Method	Non-specified Rotary Drill Fluid Bentonite	
Address			Use domes		
	MN 56676		Well Hydrofra		
C/W BOX 302 SHEVLIN	WIN 30070		-		
Stratigraphy Information			Casing Type Drive Shoe?		
Stratigraphy Information Geological Material From	n To (ft.) Color	Hardness	Casing Diamo		
CLAY SANDY ROCKS 0	40 BROWN	That diffests	4 in. To	tereweightHole Diameter162 ft.lbs./ft.8.7 in. To168 ft.	
SANDY CLAY ROCKY 40	50		4 111. 10	102 ft. 105/ft. 8.7 fil. 10 108 ft.	
SANDY CLAY 50	78 BROWN				
SANDY CLAY 78	85 BRN/GRY	<i>t</i>			
SANDY CLAY 85	162 GRAY				
SAND GRAVEL 162	168 GRAY		Open Hole	From ft. To ft.	
				Type plastic Make CERTAINTEED	
			Diameter 4 in.	Slot/Gauze Length Set 23 6 ft. 162 ft. 168 ft.	
			Static Water		
			80 ft.	land surface Measure 09/04/1997	
			Pumping Le	vel (below land surface)	
			120 ft.	1 hrs. Pumping at 20 g.p.m.	
			Wellhead Co	•	
				r manufacturer MAASS Model	
				Protection 12 in. above grade le (Environmental Wells and Borings ONLY)	
			Grouting Inf		
			Material		
			high solids t		
			Nearest Kno	own Source of Contamination	
			<u>50</u> fe	Direction Septic tank/drain field Type ected upon completion? X Yes No	
			Pump Manufacturer	X Not Installed Date Installed	
			Model Numb	HP Volt	
			Length of dro	op pipe ft Capacity g.p. Typ	
			Abandoned		
				y have any not in use and not sealed well(s)? Yes X No	
			Variance		
				ce granted from the MDH for this well? Yes X No	
			Miscellaneo First Bedrock		
			Last Strat	inquiter Quart Burled	
			Located by	sand +larger-gray Depth to Bedrock ft Clearwater Cty. Soil & Water Cons. Dist.	
Remarks			Locate Metho		
			System	UTM - NAD83, Zone 15, Meters X 332034 Y 5245990	
			Unique Numb	ber Verification Tag on well Input Date 03/23/2001	
			Angled Drill	l Hole	
			Well Contractor		
				gyear Drilling 49588 FELL, B.	
			Licensee E	Business Lic. or Reg. No. Name of Driller	
Minnesota Well Index Repo	ort	60	0287	Printed on 05/16/2024 HE-01205-15	