Minnesota Unique Well Number

County Red Lake

878810 Quad Quad ID

## MINNESOTA DEPARTMENT OF HEALTH WELL AND BORING REPORT

Minnesota Statutes Chapter 1031

 Entry Date
 01/26/2024

 Update Date
 01/26/2024

 Received Date
 09/13/2023

Well Name	Township	Range	Dir Section Subsection		Well Depth         Depth Completed         Date Well Completed						
NOYSE, JON	150	42	W 35	CBC		52 ft.	52 ft.		08/02/2023	3	
Elevation	Elev. Me	thod				Drill Method	Non-specified Rotar	y <b>Drill</b>	Fluid Other		
Address						Use domes	stic			Status	Active
C/W 27672 220TH AV SE ERSKINE MN 56535						Well Hydrofra	actured? Yes	No X	From	То	
						Casing Type	Single casing		Joint		
Stratigraphy In						Drive Shoe?	Yes No	Abo	ove/Below		
Geological Mate	rial	From	To (ft.)	Color	Hardness	Casing Diamo	0			Hole Diamete	r
SAND		0	10	BROWN	SOFT	4 in. To	48 ft. 200 lbs./f	ìt.		8.5 in. To	20 ft.
CLAY		10	20	GRAY	MEDIUM					6.7 in. To	52 ft.
CLAY		20	44 52	GRAY	HARD						
SAND		44	52	GRAY	SOFT						
						Open Hole	From f	t. To		ft.	
							<b>`</b>	stainless		HNSON	
						Diameter	Slot/Gauze Length		et	50 0	
						4 in.	15 4	ft. 4	8 ft.	52 ft.	
						Static Water					
						1 ft.	land surface	М	easure	08/02/2023	
						Pumping Le	vel (below land surface	e)			
						40 ft.	2 hrs. Pumping	g at	50 g.p.	m.	
						Wellhead C	ompletion				
						Pitless adapter	r manufacturer BA	AKER	Mod	el BM8PI	.414
							Protection	12 in. abov			
							le (Environmental Wells formation Well G	-		Not S	pagified
						Grouting Inf	Iormation wen of				pecified
						Material neat cement		Amount 5 Sac		From To ft. 40	
						nout comont		5 540		11. 10	11.
						<u>80</u> fe	East         East           Direction         Completion?	on	Septic Yes	<u>tank/drain f</u> No	eld Type
						Pump	Not Installed	Date Ins	stalled <u>08</u>	/02/2023	
						Manufacturer Model Numb	TENTAIN		37.1	220	
						Length of dro	5101 05	HP <u>0.5</u> Capacity <u>10</u>	Volt g.p. Ty	230 P <u>Submers</u>	hla
						Abandoned	<u>40</u> n c	<u>10</u>	5.p. 1)	P <u>Submers</u>	<u>ibie</u>
							y have any not in use and n	ot sealed well(s)	?	Yes	X No
						Variance					
						Was a varian	ce granted from the MDH f	or this well?		Yes	X No
						Miscellaneo					
						First Bedrock			Aquifer	1	0
						Last Strat Located by			Depth to Bedro	СК	ft
Remarks						Located by	d				
						System	UTM - NAD83, Zone 1	5, Meters	Х	Y	
						Unique Numb	per Verification		Inpu	Date	
						Angled Drill	l Hole				
						Well Contra			07	OFF. OF	
					Anderson Licensee E	Well Drilling &	278 Lic. or Reg		GERLOFS Name of D		
						LICENSEE E	u311033	LIC. OI NE	6. 110.		
Minnesota	Well Index	Repor	t		87	78810					on 05/11/2024 HE-01205-15