WELL OR BORING LOCATIO				DEPARTMENT OF HEALTH MINNESOTA UNIQUE WELL AND BORING NO.	رنع	
County Name A:+V:>>				D BORING RECORD a Statutes, Chapter 103I 750319		
111. a	nship No. Range No.	Section No.	raceon C		WELL/BORING DEPTH (completed) DATE WORK COMPLETED	=
Wagney !	to 12	<u> 34 K</u>	<u>"W"</u>	W <sub>4</sub>	241 t 5 10 07	
LOCATION: Latitude	degrees r	ninutes se	econds		☐ Cable Tool ☐ Driven ☐ Dug ☐ Auger ☐ Rotary ☐ Jetted	
House Number, Street Name, City	; and Zip Code of Well Lo	ocation or	Fire Numbe	ır	DRILLING FLUID WELL HYDROFRACTURED? Yes No	$\dashv$
Show exact location of well/boring	in section grid with "X."	Sketch map o	of well/boring howing prope uildings, and	location. erty lines, direction.	USE DE Monitoring Heating/Cooling	ft.
N	) / ·	X	andings, and	unouton.	□ Noncommunity PWS □ Environ. Bore Hole □ Industry/Commercial	
	l li	$\Box$			☐ Elevator ☐ Dewatering ☐	
w	E	<u>ب</u> ــٰ			CASING MATERIAL Drive Shoe? Yes No HOLE DIAM.	
	½ Mile	\Gate			CASING Diarpeter Weight Specifications // 3/.	
S   1 Mile	 		土	00	Diameter Weight Specifications in. to 233 ftlbs./ft. 200 ps i 634 in. to	ft.
PROPERTY OWNER'S NAME/CO	DMPANY NAME	<del></del>			in. toin. toin. toin. toin. toin. toin. toin. toin.	ft.
Noviner's mailing address	MTCCTOVS	ion address indicated	above.		in. to ft. lbs:/ft. in. to SCREEN OPEN HOLE	n_
Dr Ray 293					Make Johnson From 21 ft. To Diam.	ft.
Tanlas MAI BEDZE					Slot/Gauze 015 Length Set between 333 ft. and 341 ft. FITTINGS	
111110450	, , , , , , ,	- 55			STATIC WATER LEVEL Measured from	
WELL OWNER'S NAME/COMPAN	NY NAME				PUMPING LEVEL (below tand surface)	$\dashv$
No. 11 to 12	<u>5a</u>	me	disated abou			g.p.m.
Well/boring owner's mailing addre	ss ii dillereni inali propei	ly owner's address in	dicated abov	·e.	WELLHEAD COMPLETION  Pitless/adapter manufacturer  Casing Protection  12 in. above grade	
					At-grade (Environmental Well and Boring ONLY)  GROUTING INFORMATION	_
					Well grouted Yes No Grout materials Neat cament Bentonite CCConcrete Other	
		T	<del></del>	Γ	From 0 To ft	·
GEOLOGICAL MATERIALS	COLOR	HARDNESS OF MATERIAL	FROM	то	FromToft Yds B	~ I
Clay	reddisk	\	0	13	NEAREST KNOWN SOURCE OF CONTAMINATION	_type
aravel	Įι		13	35	Well disinfected upon completion? No	-
Sixve.	11		71		□ Not installed Date installed 5 16 07	
May	• • • • • • • • • • • • • • • • • • • •		25	108	Manufacturer's name	$\dashv$
Clay + Sand	<u>, , , , , , , , , , , , , , , , , , , </u>		108	190	Model NumberHPVoitsHPVoits	g.p.m.
Mari	ų		las	200	Type: Submersible L.S. Turbine Reciprocating Jet	_
arniel	Ç.		200	241	Does property have any not in use and not sealed well(s)?   Yes No	
Jimozi			000	OFLI	VARIANCE  Was a variance granted from the MDH for this well? Yes No TN#	
		/5/2	223242		WELL CONTRACTOR CERTIFICATION	5.
	a second sheet, if neede	d Solori	<b></b>	(g)	This well was drilled under my supervision and in accordance with Minnesota Rules, Chapter 472. The information contained in this report is true to the best of my knowledge.	
Use a second sheet, if needed.  REMARKS, ELEVATION, SOURCE OF DATA, etc.				Boart Longuear 2002		
		NE NE		303	Licensee Business Name  Lic. or Reg. No.	
Edito (887 82 42.12)				Certified Representative Signature  Certified Rep. No. Dale	0')	
				P. C. Marian		
MINN. DEPT. OF HEALTH COPY 750319				Name of Driller		
IC 140-0020		<u> </u>			HE-01205-10 (Re	v. 6/06)