WELL OR BORING LOCA County Name Muh)c4		AND BOR	EPARTMENT OF HI RING SEALING Statutes, Chapter 10	RD Sea	nnesota Well and aling No. nnesota Unique V V-series No. 8 blank il not linovini	н 304020						
Township Name Township No. Range No. Section No. Fraction (sm. →			action (sm. → lg.) Date Sealed 5-15-12	Dale Well or Borin	d						
GPS Latitude	degrees	minutes	seconds	Depth Before Sealing	23	ft.	Original Depth	23	ft.			
LOCATION: Langitude degrees minutes sec			seconds	AQUIFER(S)			STATIC WATER L					
Numerical Street Address or Fire Number and City of Well or Boring Location				Single Aquifer WELL/BORING		Measured Estimated Date Measured 12-15-12				-15-12		
Not Assigne				Vater-Supply Well Monit. Well								
Show exact location of well or to in section grid with "X."	location, sho	of well or boring wing property and buildings.	Env. Bore Hole							e		
N N	CASING TYPE(S)											
	Steel Plastic Other Other											
l with the	WELLHEAD COMPLETION											
				Outside: Well House Inside: Basement Offset								
			☐ Pitless Adapter/Unit ☐ Buried ☐ Well Pit									
			☐ Well Pit									
1 Mile	Other_			Tanahanan and Tanahan and Tana								
PROPERTY OWNER'S NAME/O	OMPANY NAME			CASING(S)			y**					
Property owner's mailing address if			licated above	Diameter 30 from	O to	12 _{ft.}	Set in o	versize hole'	? Annular Yes	space initi	ally grouted?	
7629:18th AV	100						, ,	ل ١١٥	C 163		Outrown	
Rochester Mn	56901			24 in. from	12 to_	ft.	☐ Yes	☐ No	Yes	☐ No	Unknown	
				in. from	to_	ft.	☐ Yes	☐ No	Yes Yes	☐ No	Unknown	
WELL OWNER'S NAME/COMPA		SCREEN/OPEN HOLE										
Well owner's mailing address if diffe	Screen from to ft. Open Hole from to ft.											
		OBSTRUCTIONS	[] (ht-	Mah/->								
				☐ Rods/Drop Pipe	Check	valve(s)	Debris	Fill 📑	No Obstruction	1		
				Type of Obstructions (Describe)								
GEOLOGICAL MATERIAL	Obstructions removed? Yes No Describe											
If not known, indicate estimated	l formation log fr	om nearby well or	boring.	Туре							;	
Drift				emoved	☐ Not Pres	ent	Other					
				NETHOD USED TO SE	EAL ANNULA	R SPACE BET	TWEEN 2 CASINGS	, OR CASIN	IG AND BORE	HOLE:		
				No Annular Space	_		ice Grouted with Tr	•	Casin	g Perforat	ion/Removal	
				in	ı. from		to	ft.	Perfora	ted	Removed	
		, , , , , , , , , , , , , , , , , , , ,		in	. from		to	ft.	Perfora	led	Removed	
			2 2	Type of Perforator								
				GROUTING MATERIAL(S) (One bag of cement = 94 lbs., one bag of bentonite = 50 lbs.)								
				GROUTING MATERIAL	• •					-		
				Grouting Material	CTWA		from 0 to	23	ft	yards	bags	
					7		fromto		ft	yards	bags	
							from to		.	uardo	hara	
				OTHER WELLS AND			from to				bags	
REMARKS, SOURCE OF DATA	L. DIFFICULTIFS	IN SEALING				horing on	water Clare	Min star	manu3			
dag tile down 10 ft with backhoe				Other unsealed and unused well or boring on property? Yes No How many? LICENSED OR REGISTERED CONTRACTOR CERTIFICATION								
removed windmfil legs				This well or boring was sealed in accordance with Minnesota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.								
હ		•					n_ ##40					
	Sparts Licensee Business N		METT (JD 1413	***************************************	11:	inco oc D	gictratic - Al-				
	:				narrit.				Lice	use of Me	gistration No.	
				R		-						
				Certified Representat	tive Stijnature		and the second s	Certified Re	p. No.	Date		
IMPORTANT - FILE WITH PR	OPERTY H	3040	20	Doan	e Spar	tz						
PAPERS-WELL OWNER COF	PY T	5570	- U	Name of Person Se	aling Well or	Boring					The state of the s	