WELL OR BORING LOCAT		AND	BOR	PARTMENT OF HEALTH ING SEALING RECORD Itatutes, Chapter 1031	Sealing No. Minnesota L	innesota Well and Boring paling No. innesota Unique Well No. W-series No. ave blank if not known)			н 365918			
Hennepin Township Name Township	No. Range No.	Section No. Fra	ction (sn	n. → Ia.)	Date Sealed	Date Wel	l or Boring Co	nstructed				
Orolano 117	23	07 5	SW S		2/08/19							
GPS LOCATION – decimal deg					Depth at Time of Sealing 109	_ft. Original	Depth		ft.			
Latitude Longitude				AQUIFER(S)	STATIC	STATIC WATER LEVEL						
Numerical Street Address or Fire Number and City of Well or Boring Location					Single Aquifer Multiaquifer WELL/BORING	Meas	Measured Date Measured SAME DAY _ Estimated					
1045 North Arm Dr. Orono Show exact location of well or boring Sketch map of well or boring					Water-Supply Well Env. Well	800	92 ft. Delow above land surface					
Show exact location of well or b in section grid with "X."	oring	Sketch map location, sho lines, roads,	wing proj	perty	Temp. Env. Well Other	92	ft.	below	above la	and surface		
N W	 	illes, loads,	-	2 mm	CASING TYPE(S) Steel Plastic Tile Other WELLHEAD COMPLETION				- 3.5			
S			كومون -	SK,	Outside: Pitless Adapter/Unit At Well Pit Bt Other	t Grade uried	Inside:	Well I Well I Burie	Pit			
1 Mile ———	-1	Constitution of the Consti		10				Other				
For multiple temporary environm information, a site sketch, and g			ation	K	CASING(S) Diameter Depth Set in oversize hole? Annular space initially grouted?							
PROPERTY OWNER'S NAME/COMPANY NAME					4'in. from 0' to 105	5 ft.		No	☐ Yes	☐ No	Unknown	
Property owner's mailing address if	different than well	location address ind	icated abo	ove	in from			No	Yes	□No	□ Unkneum	
Property owner's mailing address if different than well location address indicated above				in. from to	11.	res [☐ fes	INO	Unknown		
3695 Lyric Ave				in. from to	ft.	☐ Yes	☐ No	Yes	☐ No	Unknown		
Wayzata, MN 55391				SCREEN/OPEN HOLE				Elle III				
WELL OWNER'S NAME/COMPANY NAME					Screen from 105 to 109 ft. Open Hole from to ft.							
					OBSTRUCTIONS Check Valva(c) Dahrie Fill No Obstruction							
Well owner's mailing address if different than property owner's address indicated above					Rods/Drop Pipe Check Valve(s) Debris Fill No Obstruction							
					Type of Obstructions (Describe)	KR P	TAL	PU	mp			
					Obstructions removed? Yes No	Describe	<u> </u>	<u> </u>	<u> </u>	<u> </u>		
	001.00	HARDNESS OR	FROM	TO	PUMP		1/2					
GEOLOGICAL MATERIAL	COLOR	FORMATION	FROM	то	Not Present Present, Removed	d Prior to Seali	ng E	Other		-		
If not known, indicate estimated	1 tormation tog ti	on nearby wen or	boning.		Type SUB PUMP METHOD USED TO SEAL ANNULAR SPACE	E DETWEEN O	CACINCS	D CACINI	C AND BOD	EHOLE		
angt		7	0	107	Annular Space Exists Annula						ion/Removal	
()					Casing Diameter							
	- v				in. from				Perfor		Removed	
					in. from	to		ft.	Perfor	ated	Removed	
					Type of Perforator							
					Was a variance granted from the MDH for th	nis well? V	as DNo	TN#				
					Was a variance granted from the MDH for this well? Yes No TN#							
1 - 1 - 1 - 1 - 1 - 1					Grouting Material NEAT CEM			109		vards	9	
					Grouting Material 10-141 CE111	FAJyom	to	101	rt	yards	bags	
100	4					from	to		ft	yards	bags	
THE RESERVE			1	7		from	to		ft	yards	bags	
		-		į.	OTHER WELLS AND BORINGS					-		
					Other unsealed and unused well or boring of	n property?	☐ Yes 🗙	No How	many?	3		
DELL'ARVO COURCE OF DATE	DIFFIGURATION TO	D IN OF ALINO			LICENSED OR REGISTERED CONTRACTO	R CERTIFICA	TION			atian anata	inad in this senset	
REMARKS, SOURCE OF DATA	A, DIFFICULTIES	5 IN SEALING			This well or boring was sealed in accordance is true to the best of my knowledge.	Gu 12		7		ation conta	med in this report	
					Don Stodola Well		g-min registra			91		
					Licensee Business Name						egistration No.	
					1/1/1	44		17	9.	19		
					Certified Representative Signature	w	C	ertified Re	p. No.	Date		
						0.	*	1	7 7	-		
LOCAL COPY	H	3659	118	}	Name of Person Sealing Well or Boring	Je	m	(end	ons	si	
HE-01434-16 ID# 5315		0000			realing of Ferson Sealing Well of Bolling	1					9/17	
	-											