MATERIAL	PRICE	AMOL	JNT	
3" Well				DRILLCO
				P.O. Box 290
Aboutonne n. 7			ļ	EXCELSIOR, MINNESOTA 55331 (612) 474-0710
Abradonnents Done Complete		5001	00	(612) 474-0710
13 (3)			1	
				11.10 05
				DATE (2 29 1995
				NAME Crais Holm 2996
				1328 N.E. LK, St. Apt 317
				Hanking, Mr 55343 475-1762
				40.30 Elm St, Orono
				JOB PHONE ORDER TAKEN BY STARTING DATE
		<u> </u>	-	DESCRIPTION OF WORK
				Daid in full
				Check # 2133
				, (
				Thank You'l
				TOTAL MATERIAL
				TOTAL
			+	
				TAX
	DATE COM	PLETED		
15				Thank You PAY THIS AMOUNT \$ 500.00

in S

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WELL OR BORING LOCATION		лим [NESOTA DI	DEPARTMENT OF HEALTH Minnesota Well and Boring Sealing No. H 37081					
County Name		WELL AND	BORI	RING SEALING RECORD Minnesota Unique No.					
Henn				a Statutes, Chapter 1031 or W-series No.					
Township Name Township I	No Range No	Section No Fraction							
Orong		1,,	1 ₁₄ 1 ₁	19603					
Momental Sheet Address or Line N				Depth Before Sealing 90' II Original Depth 90'					
4030 E1		Sketch map of							
in section grid with 'X'		location, showing p		es.					
l IIII	7	A J M	i i						
	1	11 10.1	1	Single Aquiler ☐ Mulliaquifer ☐ 64 tt					
w	E L	را مر		CASING TYPE					
	A								
	's mile			Sleel Plastic Tile Other —					
] <u>Y</u>	Elmst.	\	Screen from					
1 mile	4		\	Screen from to ft. Open Hole from lo tt					
PROPERTY OWNER'S NAME			•	Debris					
Crain	Halm								
Mailing Address if different than pro		icated above.		Type of debris/obstruction buried with Cap.					
1378 N). E. 1K	: 51 An	1317	Obstruction/Debris/Fill removed? X Yes No					
			. 3	PUMP					
Hopkins	, Mrs	55347		☐ Removed Not Present ☐ Other					
				CASING					
GEOLOGICAL MATERIAL		HARDNESS OF FRE	ом то	Dougla					
If not known, indicate estimated form	nation tog from ne	earby well or bonng		Diameter Depth Set in oversize hole? Annular space initially grouted?					
N/A			i						
				in. from to ft.					
			_	-					
				METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BORE HOLE:					
				No Annular Space Exists					
				☐ Annular space grouted with tremie pipe					
				☐ Casing Perforation/Removal					
				in. from to ft.					
				in, from to ft. Perforated D Removed					
			-	in. from to ft.					
				Type of perforator					
				☐ Olher ————————————————————————————————————					
				GROUTING MATERIAL					
				Grouting material CENTER from C to TO II. yards 2 bags					
				bags					
				from to fit yards bags					
REMARKS, SOURCE OF DATA, DI	FFICULTIES IN S	SEALING		July					
3" Well Cosing,				from to ft yards bags					
		,	-	from to ft bags UNSEALED WELLS AND BORINGS					
				Other unsealed well or boring on properly? Yes Yes					
				LICENSED OR REGISTERED CONTRACTOR CERTIFICATION					
				This well or boring was sealed in accordance with Minnesota Rules. Chapter 4725. The information contained in this report is					
				The to the best of my knowledge.					
				Dr.1100 37364					
				Contractor Business Name License or Registration No.					
				Authorized Representative Signature					
				Authonzed Representative Signature Date					
LVERG - MET OAMED COM Lacast With the Millian set	₩ Н 3	7081		Name of Person Spaling Wall or Payme					
E 01434 01		1001		Name of Person Sealing Well or Boring					

		л м	INNESOTA DE		nesota Well and Boring H	37082	
WELL OR BORING LOCATION County Name				NG SEALING RECORD Min		31002	
Henn				Statutes, Chapter 103/	V-series No. re blank if not known!		
Township Name Township	No. Range No.	Section No. Frac		Date Sealed	Approximate Date Well or Boring Constructed	19 1105	
Orono			1,4 1,1 1,1	12-74-63		19 405	
Numerical Street Address or Fire N 4030 E1 ~		O vono	cation	Depth Before Sealing 73	. It Original Depth	72' "	
Show exact location of well or boring		Sketch mag	o of well or boring		Static Water Level 🙀 A	ccurate	
n section grid with "X"			ng property lines. ds. and buildings.			pproximate	
F-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1]	NN	1		1 64 " X		
		~	- [Single Aquifer Mulliaquifer CASING TYPE	1 11.	below abov	e land surface
w i i i i i i i	<u>_</u>		l l		_ 11		
	↑ ↑'s mile	UX>		[XSteel ☐ Plastic ☐ Tile ☐ Other —			
├- ┼-┤-┤-┤-┼-	-{ ₩ '	Elm St	\				
S				Screen from to	It. Open Hole from -	to	(I.
1 mile	7			OBSTRUCTION/DEBRIS/FILL Debris Fill			
PROPERTY OWNER'S NAME	1()			COOSHIGGION CLI DEUNS CLI FIII	3. S	1	
Mailing Address if different than pro	HC/m	dicated above		Type of debris/obstruction	Plus Rom	0000	
	•		ris tan	Obstruction/Debris/Fill removed? XYes	No		
1398	Mic.	LK. 34.	Whi 211	PUMP			
Hepkins,	1/	ヒドコリ	ર	☐ Removed			
IN KING,	· · · ·		,	CASING			
GEOLOGICAL MATERIAL	COLOR	HARDNESS OF FORMATION	FROM TO	Diameter Depth	Set in oversize ho	ile? Annular space initia	the groutest?
f not known, indicate estimated for	mation log from r	nearby well or boring	g.	3 in from 0 to 75			
N/N				in. from to to	It. Yes XNo	☐ Yes ☐ No	(Z) Unknown
				in. from to	II. ☐ Yes ☐ No	☐ Yes ☐ No	Unknown
				in. from to	ít. ☐ Yes ☐ No	☐ Yes ☐ No	Unknown
				METHOD USED TO SEAL ANNULAR SPACE I	BETWEEN 2 CASINGS, OR CAS	SING AND BORE HOLE:	
		-		No Annular Space Exists			Ì
				Annular space grouted with tremie pipe			
				☐ Casing Perforation/Removal			
	· · · · · · · · · · · · · · · · · · ·			in. from to	ft.	☐ Perforated ☐ Remove	ed
				in. from to	ft.	Perforated Remove	ed
		-		Type of perforator			
				Other —			
				GROUTING MATERIAL			
				Grouting material Sewie v 18	from 0 to 7	∂_ ft vards	1/2 bags
					from to	ft yards	bags
REMARKS, SOURCE OF DATA, (from to	61 ·····	1
3" W.	.11	C1 C . C	1		Irom to	II yards	bags
) 🕠		- , 21 M.D	,		from to	ft yards	bags
				UNSEALED WELLS AND BORINGS			
					Yes DXNo		
				LICENSED OR REGISTERED CONTRACTOR (E. The information asstated	in this report :-
				This well or boring was sealed in accordance will true to the best of my knowledge.	i minnesota Hules, Chapter 472	b. The information contained	in uns report is
				Drilleo		27864	
				Contractor Business Name		License or Registration No.	
				Juhr Il		13-93	
				Authorized Representative Signature	-	Date	
PAYORTALL BY FIMILIFRON PART GROWN HOWHER CO	THIS H	37082		Name of Person Sealing Well or Boring	h the V		
The state of the s		JIJU		primine or resour ochang wear at Dalling			

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