STATE OF OREGON	DECEIV	EZ MARI.	· (·· 4092)) s/2W	-17	^e ⊷
WATER WELL REPORT (as required by ORS 537.765)	WATER RESOURCES	~ ~	TART CARD) #	545	! 	
(1) OWNER: <u>Well Number</u> (9) LOCATION OF WELL by legal description:						
	Address 300 Cordon Road N.E. Township 6 South Nor S. Range 2 West Eor W. WM					, WM,
City Salem State	Section		¼			
(2) TYPE OF WORK:	Abandon	Tax Lot	Lot Block	Su	division	
XX New Well Deepen Recondition	Street Address of Well (or nearest address) Brooks Fire Station Number Five					
Rotary Air Rotary Mud XX Cable	(10) STATIC WATER LEVEL: 10×10^{-5}					
					-00	
(4) PROPOSED USE:	T Timburg		lb. per squa		e	
$\Box \text{ Thermal} \Box \text{ Injection} \Box \text{ Other}$	÷.	(11) WATER B	EARING ZONE	S:		
(5) BORE HOLE CONSTRUCTIO	·····	Depth at which water was	first found			
Special Construction approval Yes No Dept	h of Completed Well <u>311</u> ft.	From	To	Estimated Fl	ow Rate	SWL
	-					
Explosives used XX Type						<u> </u>
HOLE SEAL Diameter From To Material From	Amount n To sacks or pounds				•	
<u>16" 0' 25' Bentonite 0'</u>	25' 35 Sacks	(12) WELL LO	l	13		<u> </u>
<u>12" 25' 311</u>			G: Ground elevation	on <u><i>T ,</i></u>		<u> </u>
			Material	From		SWL
How was seal placed: Method A B C		Brown Clay Gray Sandy Cl		0 304 35	35 75	
XX Other # 8 Mesh Dry Granular 1	Placed Down Dry	Gray Sand	ay	75	87	
Backfill placed fromft. toft. Mai	terial	Gravels & Gra	y Sand	87	90	45'
Backfill placed fromft. toft. Mar Gravel placed fromft. toft. + 1 R (6) CASING/LINER:	of gravel	Brown Sand &	Pea Gravels	90	94	
(6) CASING/LINER: Diameter From To Gauge Steel	-Oregon 9/301	Gravels & Bro	Wh, Gray Clay		105	
$\begin{array}{c c} \text{Diameter From To Gauge Steel} \\ \hline \text{Casing:} \underline{12''} + 2 \underline{229'} \underline{250} \\ \hline \text{XX} \end{array}$		Cemented Gray	vels Gray	105	112	
		Gray Sand Cemented Gray	vels Grav	112	<u>123</u> 127	
		Tight Sands 8	Gravels Brow	Her 127	133	<u> </u>
		Gray Sandy Cl		133	164	
Liner:		Gray Clay		164	17918	
Final location of shoe(s)		Cemented Grav		179	186	ļ
Final location of shoe(s) 512 .Eeet (7) PERFORATIONS/SCREENS:		<u>186</u> 190	<u>190</u> 201			
Perforations Method		Tight Gravels	& Grav Sand	201	236	40'
XX Screens Type <u>Cook</u>	Material Stainless		& Brown Sand		260	
Slot XY	[ele/pipe	Brown Clay	· · · ·	260	266	
From To size Number Diameter 226' 229' B1k 11.3/16	size Casing Liner $11 3/16 \square$		& Brown Sand	& 266	298	ļ
229' 259' 40 11 3/16		Loose Streaks	avels, Gray S	and 298	305	
259' 270' B1k 11 3/16		Blue Grav Cla		<u>anu</u> 298 305	315	40'
270' 300' 100 11 3/16			·····	505		
		Due builded	5, <u>1988</u> Comp	oleted May 18	3, 198	8
		(unbonded) Water V	Vell Constructor Cer	tification:	- * *	
(8) WELL TESTS: Minimum testing	time is I nour	I certify that the abandonment of this	work I performed on	the construct	ion, alter	ation, or
Pump XX Bailer Air	Ll Artesian	standarde Materiole 11	end and information w	eported above a	ure true to	my best
Yield gal/min Drawdown Drill ster		knowledge and belief.	Pen Grivels	WWC N	9 <u>4</u> =	
80 2 Feet	<u>1 hr.</u>	Signed Signed	own: G≠av Clav		105	
See 12" 477 check 229 . 250 XX	XX					
Temperature of water Depth Artesian Flow Found Cc haccept responsibility for the construction, alteration, on abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well Was a water analysis done? Yes By whom						
Did any strata contain water not suitable for intended use? 🗋 Too little construction standards. This report is true to the best of my knowledge and					brie apha	
Salty Muddy Odor Colored Othe	belief, MONDERS	DRILLING, IN	C. wwóń	umber 7	58	
Depth of strata:		Signed	fer	Date <u>Ma</u>	y 118,	1988
ORIGINAL & FIRST COPY - WATER RESOURCES	DEPARTMENT SECON	D COPY - CONSTRUCTO	R THIRD COP	Y - CUSTOME	201	9809C 3/88

MARI 4092



"START CARD" NOTICE OF BEGINNING OF WELL CONSTRUCTION (as required by ORS 537.762)

APR 11 1988

WATER RESOURCES DEPT. SALEM, OREGON

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well.

Owner's Name and	Marion County Fine	Dist #1				
Mailing Address	300 Cordon rd N.E					
	Salem On 97301					
Proposed Commence	ment Date 5, 1988					
Proposed Well Depth	200 Feet, Diameter12 Inches	,				
and Use: Domestic Thermal	Community XXIIndustrial Injection Other					
Proposed Well Location: County						
Township	(N or S) Range (E or W)	Section				
	1 1/4 of 1/4 of above section					
At least 2 of these must be provided	2. street address of <u>Brooks Fire</u> Station # 5					
	well location Brooks, Oregon					
	3. tax lot number of well location					
	 attach approved map with location identified. (see reverse of this form for approved maps) 					

We hereby certify that we have read the back of this form, and that to the best of our knowledge the information provided herein is accurate and the well is being properly located from septic tanks and septic drain fields.

Owner's Signature

Title Company

X B . Men es Bonded Water Well Constructor				
License No	. 1325			
Company	MONDERS DRILLING, INC.			

Note: This is not a Water Right application. The owner is responsible for obtaining a Water Right through the Water Resources Department if required.

Form 537.762 1987