## STATE OF OREGON

## WATER WELL REPORT

## WATER RESOURCES DEPT. SALEM, OREGON

7108	75/2W-16
MARRI	

(as required by ORS 537.765)	Many .		
(1) OWNER: Weil Number:	(9) LOCATION OF WELL by legal des	-	
Address 5350 Lardon Road N.E.	Township 7 South Nor S, Range 2 West	E or W WM	
City Salem State Oregon Zip	Section 16 4		
(2) TYPE OF WORK:	Tax Lot Lot Block		
XX New Well Deepen Recondition Abandon			
(3) DRILL METHOD	Street Address of Well (or nearest address) 6300 Blk. Lardon Road N.E. Sa	alem, Oregon	
Rotary Air Rotary Mud K Cable	(10) STATIC WATER LEVEL:		
Other	35 ft. below land surface.	Date _2-25-88	
(4) PROPOSED USE:	Artesian pressure lb. per square inch.		
Domestic Community Industrial KK Irrigation		Date	
	(11) WATER BEARING ZONES:	<b>□</b>	
BORE HOLE CONSTRUCTION:	Depth at which water was first found	Feet 🧏	
* ecial Construction approval Yes No Depth of Completed Well 270 ft.	From To Estimat	ted Flow Rate SWL	
Yes No L A.	65 Ft 185 Ft 380	GPM 35'	
aplosives used			
HOLE SEAL Amount		* .	
meter From To Material From To sacks or pounds  j'' 0' 25' Bentonite 0' 25' 28 Sacks			
o" 25' 270'	(12) WELL LOG: Ground elevation		
	Material	From To SWL	
	Brown Clay	0 10	
How was seal placed: Method A B C D D E		10 55	
XX Other Bentonite See Item # 12	55 82		
Backfill placed fromft. toft. Material Brown Sand & Gravels		82 88	
Gravel placed from ft. to ft. Size of gravel	Gravels Tight	88 98	
(6) CASING/LINER:	Cemented Gravels	98 112	
Diameter From To Gauge Steel Plastic Welded Threaded	0.0	112   128	
Casing: $10''$ +1 270'.250 $\square$ $\square$	10000	128   155	
		155   158	
		158 160	
		160 170	
Liner:	7744	170   179   179   188	
location of shoe(s) 270 Feet Gravels Medium  Clay Sandy		188 198	
	<u> </u>	198 210	
PERFORATIONS/SCREENS:  WWY Perforations Method Mills Knife	3.5.3.5	210 238	
		238   250	
Screens Type Material Block Sand		250 263	
Slot Tele/pipe  m To size Number Diameter size Casing Liner		263 270 35'	
$5' \mid 81' \mid 256 \mid \frac{1}{4} \times 5'' \mid 256 \mid 1$			
$170' 185'$ $176 \frac{1}{4} \times 5''$ XX	#8 Mesch Granular Bentonite		
	Tampted Down Dry To Avoid		
	Bridging.		
	Date started 2-6-88 Completed 2	25-88	
	(unbonded) Water Well Constructor Certification	n:	
(8) WELL TESTS: Minimum testing time is 1 hour  I certify that the work I performed on the construction, alteration, should never the construction of this well is in compliance with Operan well constructed.			
Pump Bailer Air Stowing abandonment of this well is in compliance with standards. Materials used and information reporter			
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	ove are true to my best	
	wv	WC Number	
	Signed Dat	te	
380 130 Ft 2 Hrs. 380 130 Ft 4 Hrs. (bonded) Water Well Constructor Certification:			
I accept responsibility for the construction, alteration, or abandonment			
work performed on this well during the construction dates reported above, a			
Was a water analysis done?			
Shu D Middy D Odos D Colored D Other   belief: MONDERS DRALLING, INC., WWC Number 758			
Depth of strata:	Signed Thomas Frek Dat	te Feb. 25, 1988	