## STATE OF OREGON

WATER WELL REPORT
(as required by ORS 537.765)

## RECEIVED

DEC - 0 1991 (START CARD) # W-2523

(as required by Otto Governor)	new many for a men wasterness different with the continue to	,	. ±
(1) OWNER: LeFore Well Number: WATER RESC	(9) LOCATION OF WELL by legal d	escription:	
Name Alex Lerore WATER RESO	Township Section 35	Longitude	
Address Rt. 4 Box 277 SALEM.	Township 6 Nor S, Range 35	E or W,	WM.
City Milton-Freewater State Or. Zip 97862	Section 35 4	¼	
(2) TYPE OF WORK:	Tax Lot Lot Block	Subdivision	
□ New Well □ Recondition □ Abandon	Street Address of Well (or nearest address)		
(3) DRILL METHOD			
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:		
Other	(10) STATIC WATER LEVEL:  205 ft. below land surface.	Date	-
(4) PROPOSED USE:	Artesian pressure lb. per square inch		
Domestic Community Industrial Irrigation			
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found		-
Special Construction approval Yes No Depth of Completed Well 585 ft.	From To Esti	imated Flow Rate	SWL
Yes No L.	·		
Explosives used Type Amount			
HOLE SEAL Amount	·		
Diameter From To Material From To sacks or pounds			ļ,
16" 0 60cement grout0 80 6 yds.	(12) WELL LOG: Ground elevation	*	
10" 60 585	Material	From To	SWL
	Pulled existing 10"pipe		5.7.2
How was seal placed: Method A B C XXX D E	Drilled 16"hole to 20"	1	
Other	Cleaned out hole from 20	'to 183'	
Backfill placed fromft. toft. Material	Dark brown clay some gra	vel183 22	5
Gravel placed fromft. toft. Size of gravel	Cemented gravel	225 260	
(6) CASING/LINER:	Gravel little clav		
Diameter From To Gauge Steel Plastic Welded Threaded	Grey cemented gravel	270 520	
· · · · · · · · · · · · · · · · · · ·	Grey clay, sand gravel	520 532	
	Medium hard bl. basalt	532 540	
	Black basalt soft	540 555	1
8" 339 539 250 XX	Dark grey clay	555 557	
	Black basald med hard		205
349	Hard dry black clay	580   585	
r mai location of shoe(s)			
(7) PERFORATIONS/SCREENS:		<del> </del>	
Perforations Method			
Screens Type Material			
Slot Tele/pipe From To size Number Diameter size Casing Liner			
170m 10 size (value) 5 size outsing billion		1	
	Date started 5-19-91 Completed	11-7-91	
			<del></del>
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the		ation. o
Flowing Pump Bailer Air Artesian	abandonment of this well is in compliance with	Oregon well con	struction
	standards. Materials used and information reported	d above are true to	my best
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	WWC Number	
1 hr.		Date /2/3/	91
See attached			• /
£77	[7]		
work performed on this well during the construction dates reported above. a			
Was a water analysis done? Yes By whom	work performed during this time is in comp	oliance with Oreg	gon wel
Did any strata contain water not suitable for intended use?  Too little	construction standards. This report is true to the belief.		
□ Salty □ Muddy □ Odor □ Colored □ Other □	S 19/19/19/19/19/19/19/19/19/19/19/19/19/1	WWC Number 2	801
Depth of strata:	Signed Xawell ///////////////////////////////////	Date / 5/	

TEBENE S.W.L. 210

DEC = 6 1991

570

PLACE Rty Box 277 WATER RESOLUTIONS DEPT TEMP. 4"tube 3" office DATE SETTING DEPTH ORFICE SIZE PUMPING ORFICE TUBE READING (IN.) TIME LEVEL GPM **H**PM COMMENT 8:30 37 Musky 250' 1400 365" mus Ru 8:45 255 256 1400 56 260 9100 713 1200 9105 3/0 11 2201 713 1600 270' 56" 1120 313 110170 57 " 166 9:45 7/5 1100 Ly 1 10115 وليموري فتنين فبتند 315 1600 22 2.05 351 1700 72" 11:00 285 353 1200 73" 2851 11:30 557 10 00 C Clear 285 721 12:00 1700. 353 70" Clear 285 1.325 753 1700 12:01 Lauren

NAME Wer Be Fure