## STATE OF OREGON

## RECEIVED

WATER WELL REPORT 180 33	2 1992 (START CARD) # 22696		-
		escription:	
(1) OWNER: Well Number: (9) LOCATION OF WELL by legal description:  Name John Weisz Jr. WATER RESCRIPTION Latitude Longitude OREGON L. 55 Nors Page 2W For WM			
Address 14905 Butteville Rd.NE SALEM,	OREGON 5S Nors. Range 2W	E or W	: WM
City Gervais State OR Zip 97026	Section 14 SW 4 NW	14	
(2) TYPE OF WORK:	Tax Lot Block		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) Le Br	un RD	
<u> </u>	Woodburn/Gervais		
(3) DRILL METHOD	(10) CONTROL WATER LEVEL.		
Rotary Air Rotary Mud Z Cable	(10) STATIC WATER LEVEL: 66' ft. below land surface.	<sub>Date</sub> 7/13/	92
Other			
(4) PROPOSED USE:	Artesian pressure lb. per square inch	. Date	
□ Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEARING ZONES:		
☐ Thermal ☐ Injection ☐ Other	Depth at which water was first found 77 t	-	
(5) BORE HOLE CONSTRUCTION:		imated Flow Rate	SWL
Special Construction approval Yes No Depth of Completed Well 340 ft.		00 GPM	15
Explosives used Type Amount		00 GPM	66'
HOLE SEAL Amount	277		+
Diameter From To Material From To sacks or pounds			
20"   0   22'   cement   0   22'   72 sacks	(12) WELL LOG: Crowned elevation		
16" 22 340	Ground elevation		
10 22	Material	From To	SWL
	Topsoil	0 2	
How was seal placed: Method.	Clay brown	2 25	
Other	Clay grey	25 60	
Backfill placed fromft. toft Material	Clay sandy grey	60 71	1
Gravel placed fromft. toft. Size of gravel	Clay sandy grey	71 77	ļ
(6) CASING/LINER:	Sand black & gravel	77 141	
Casing: 16" +3' 291'6".375 X	Clay grey Clay sandy grey	141 166	
Casing: 10 +3 291 0 379 A	Clay sandy grey	166 181	<del> </del>
	Clay sticky grey	181 238 238 261	1
	Clay grey	261 265	
Liner:	Clay sandy grey	265 277	· · · · ·
	Sandy clay grey Gravel & black sand	277 338	1
Final location of shoe(s) 291'6"	Clay sticky grey & brown	338 340	1
(7) PERFORATIONS/SCREENS:	Cray SCICKY GIEY & DIOWI	336 340	
☐ Perforations Method			
Slot Tele/pipe			
From To size Number Diameter size Casing Liner			
282 292 200 14" casing K			
292 297060 14" PS			
			<u> </u>
339½ Bottom plate & lift bail	Date started 4/21/92 Completed	7/13/92	
	(unbonded) Water Well Constructor Certifica	ition:	
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the		
Pump Bailer Air Artesian	abandonment of this well is in compliance with standards. Materials used and information reporte		
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	a above are true t	1791
	Dogmit Mentin	WWC Number	13/
	Signed Hormon 1 16 Tun	Date	-7a_
	(bonded) Water Well Constructor Certification	n:	
1075 28 6½ hrs.  Temperature of water 51 degrees Depth Artesian Flow Found	I accept responsibility for the construction, a	alteration, or aba	
work performed on this well during the construction dates reported above, all was a water analysis done?   Was a water analysis done?   Yes By whom work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well work performed during this time is in compliance with Oregon well when the compliance with Oregon well well work performed during this time is in compliance with Oregon well when the compliance with Oregon well when the compliance with Oregon well well when the compliance with Oregon well when the complex well well when the complex well when the complex well well when the complex well well well when the complex well when the complex well well well well when the complex well well well when the complex well well well well well when the complex well well well well when the complex well well when			
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			
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.	WWC Number	_
Depth of strata:		Date _7/16/9	