## RECEIVED

## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JUL 06 1987

M ARI....

55/3W-13ac

Name Bill L. Rose SA! FM, OREGON	(9) LOCATION OF WELL by				, ,
Addfess 17236 Butteville Rd. NE	County Marion Latitude				
City Waadburn State Oregon Zip 97071	- Township N or S, Rang Section 13 SW			_E or W,	WM.
(2) TYPE OF WORK:	Tax Lot Bloo			• • •	
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)				
(3) DRILL METHOD:	or our radius of their (or incares) address)		نبيزي فالمقاسبة وا		<u></u>
☐ Rotary Air ☐ Rotary Mud	(10) CTATIC WATER TEVEL				
□ Rotary Mid ♣□ Cable □ Other	(10) STATIC WATER LEVEI				_
	ft. below land surface.				
(4) PROPOSED USE:	Artesian pressurelb. per	square inc	h. Date		
Domestic Community Industrial Irrigation	(11) WELL LOG: Ground elevat	ion			
Thermal Injection Other	Material	From	То	WB?	SWL
(5) BORE HOLE CONSTRUCTION:	Clay Brown	0	34		
Depth of Completed Well 290 ft.	Clay grey		61		
Special Standards date of approval	Sandy clay	61	72		
HOLE SEAL Amount	Clay Grey	72	89		
Diameter From To Material From To sacks or pounds  0 18 benton 0 20 28 sacks	Sandy clay	89	94		
	Sand Black		101		
	Gravel, sand, clay	101			
	Clay grey	114			
How was seal placed? Method	Sandy clay	133			
ROther OAR 690-61-097	Clay grey	1.38			
Backfill placed fromft, toft. Material	Sandy clay	208			
Gravel placed fromft. toftsize of gravel	Sand, gravel	230			
(6) CASING/LINER:	Gravel 80%, sand Sand	234 246			
Diameter From To Gauge Steel Plastic Welded Threaded  Casing: 16 + 12 290 + 375	Sand 50%, gravel	259			
Casing:	Sand	275			
	Gravel 50%, sand	277			
Liner:	Clay grey	284			
Liner;					
	1)				
Final location of shoe(s)					
PERFORATIONS/SCREENS:	<u>ν</u>				
Axperforations Method Mills Knife					
Slot Tele/pipe		-			
om 10 size Number Diameter Size Casing Liner	-	-			
72 284 3/8x3 336 =	77.				
	Date started May 15, 1987Com	pleted	une 1	7,1198	37
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Ce	rtification	on•	-	
Flowing	I constructed this well in compliance	e with O	regon w	ell const	ruction
Yield gal/min Pumping level Driffem at Time	standards. Materials used and information r	eported a	bove are	true to n	ny best
Yield gal/min Pumping level Driffem at Time	knowledge and belief.				
900 172 <sup>1</sup> 1 hr	Signed		Date		
	(handad) Water Wall Carry			-	
	(bonded) Water Well Constructor Certi			•.	
Temperature of water Depth tesian Flow Found	I accept responsibility for construction with all Oregon water well standards. This	n of this report ic	well and	its comp	of my
Was a water analysis done? Yes By whom	knowledge and belief.	20.0 20	40 00	Nest	or my
Did any strata contain water not suitable for intendaluse?  Too little	Signed wan Troppo		. <b>*</b>	- TA	***
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other —	Mener + 14 Marin	Da	te <u>Jun</u>	e <u>50,</u>	1987
Depth of strata:	Company Grossen's Well Dri	Llina	Joh No	71	
			SON TAO.		