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STATE OF OREGON	50909
WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on	WELL LD.#
Instructions for completing this report are on	the last page of this form.

LO 9509ER RESCOUNTESABEPIT 94025

Instructions for completing this report are on the last page of this form.	SALEM, OREGON		
(1) OWNER: Well Number	Well Number (9) LOCATION OF WELL by legal description:		
Name Gorham Nichol	County Deschutes Latitude	Longitude	
Address 7017 SW McEwen Rd.	Township 14S N or S Range	12E E or W. WM.	
City Lake Oswego State Ore. Zip 97035	Section <b>35</b> 20 SE 1/4	NE 1/4	
(2) TYPE OF WORK	Tax Lot 100 Lot Block	Subdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)		
(3) DRILL METHOD:	Buckhten Rd. Beackher		
• •	(10) STATIC WATER LEVEL:		
		Date <u>5-6-97</u>	
Other	155 ft. below land surface.		
(4) PROPOSED USE:	Artesian pressure lb. per squa	are inch. Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:		
Thermal Injection Livestock Other		1701	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	1/9	
Special Construction approval Yes No. Depth of Completed Well 304 ft.			
Explosives used Yes No Type Amount	From To	Estimated Flow Rate SWL	
HOLE SEAL	179' 304'	400+ 155	
Diameter From To Material From To Sacks or pounds			
16" 0   50'   Bentonite   0   50'   31 sks			
16" 50 59' cement 50 59 4 sks			
12" 59 304			
	(12) WELL LOG:		
How was seal placed: Method A B C D E	Ground Elevation		
🛛 Other <u>cement was pumped</u> , bentonite poured			
Backfill placed from ft. to ft. Material	Material	From To SWL	
Gravel placed from ft. to ft. Size of gravel	top soil-sand & gravel	0' 22'	
(6) CASING/LINER:	brwn congl	22' 45'	
Diameter From To Gauge Steel Plastic Welded Threaded	pumice & tan clay	45' 53'	
Casing: 12" +1 59' .250 🔀 🗆 🔀	brwn brkn rock, tan clay	53' 89'	
	brwn s.s. congl	89' 161' 155	
	blk sandstone	161' 179'	
	brkn gray lava	179' 191'	
Liner:	fract gray lava	191' 213'	
	red cinders	213' 226'	
Final location of shoe(s)	brwn sand & gravel	226' 265' w.b.	
(7) PERFORATIONS/SCREENS:	brwn congl	265' 304'	
Perforations Method unlined	DI WII COIIGI	203   304	
<del> </del>			
Slot Tele/pipe	-		
From To size Number Diameter size Casing Liner			
(O) YELDE Y MIDOTOC, Bally lawy Analysis Almosis I hours	Date started 5-5-97 Com	pleted 5-7-97	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 5-5-9/ Com (unbonded) Water Well Constructor Certification		
Flowing	•		
Pump Bailer MAir Artesian	I certify that the work I performed on the con of this well is in compliance with Oregon water	supply well construction standards.	
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above a	re true to the best of my knowledge	
400+ unknown 304 1 hr.	and belief.	WWON	
		WWC Number	
	Signed	Date	
Temperature of water 52 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification		
Was a water analysis done? Yes By whom	I accept responsibility for the construction, al	teration, or abandonment work	
Did any strata contain water not suitable for intended use?	performed on this well during the construction of performed during this time is in compliance with	n Oregon water supply well	
Salty Muddy Odor Colored Other	construction standards. This report is true to the	best of my knowledge and belief.	
Depth of strata:		WWC Number <u>/658</u>	
	Signed July Silly	Date 5-8-97	
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	COND COPY-CONSTRUCTOR THIRD	COPY-CUSTOMER	