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38/38E/11 DD

STATE OF OREGON NIC Jun 23 **1995** WATER WELL REPORT MATER RESOURCES DEP (START CARD) # 64018 (as required by ORS 537.765) Instructions for completing this repo <del>SALEM, OREGON</del> (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: Name DONALD MCCABE & WILLIAM DELASHMUTT County Union Latitude Longitude Address 64347 Oregon Highway 237 Township 3 S N or X Range 38 E XE or W. WM. 1/4 SE  $z_{ip}97850$ 11 SE City LaGrande 1/4 Section\_ Tax Lot 2100 Lot Block Subdivision (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) Gekeler Lane (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger ft. below land surface. Date 4-12-95 4 ' X Other Reverse Rotary (4) PROPOSED USE: Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Domestic | Community Industrial X Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 245 ft. **Estimated Flow Rate** SWL From To Explosives used Yes No Type SEAT. HOLE ALL SANDS & GRAVELS BELOW 4' CONTAIN Sacks or pounds Diameter 28" WATER 0 7500# 0 255 Benton (12) WELL LOG: How was seal placed: Method A □В □c Ground Elevation X Other Overbore place bentonite SWL Material From To Backfill placed from ft. to ft. Material Size of gravel 3 / 8minus Topsoil ft. to 255 ft. Gravel placed from 10 (6) CASING/LINER: <u>Sandy loam</u> 10 15 To Gauge Steel Welded Threaded Brown Clay 15 <u>33</u> Casing: 1611 Sand & Gravel 85.375K X. 16" 33 X Brown Clay 37 145 155.375X <u> 16"</u> Brown Clay, Sand, & Grav, 39 185 195.375K X 37 16" 39 145 205 225 375K X Sand & Gravel Liner: 16" 235 245 . 375K 149 X Gray Clay & Imbedded Gravel Gray Clay 149 155 155 159 Fine to Medium Sand Final location of shoe(s) (7) PERFORATIONS/SCREENS: Soft Sandstone 159 162 Fine to Med. Sand/Pea Gr 162 165 Perforations Method 167 Gray Clay & some Sand 165 TypeHaliburton X Screens Tele/pipe size 167 169 Fine to Coarse Sand wire wrap Fine to coarse sand, small pipesz 🛚 146 .040 16 85 173 16" 169 gravel & some clay 185 .040 <u>pipesz X</u> 155 16" 173 175 - □ Gray Clay pipesz X 195 205 | 040 16" 175 187 Fine to Med. Sand 235 .040 pipesz 🛚 225 187 195 Gray Clay 195 199 Fine to Coarse Sand 4-15-95 (8) WELL TESTS: Minimum testing time is 1 hour Date started 4-12-95 Completed (unbonded) Water Well Constructor Certification: Flowing Artesian Air I certify that the work I performed on the construction, alteration, or abandonment Bailer X Pump of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Drill stem at Time Yield gal/min Drawdown l hr. and belief. WWC Number SEE ATTACHED WELL TEST DATA (bonded) Water Well Constructor Certification: 67 Temperature of water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Yes By whom

www. Number / 30 6

Date 6-20-9

Depth of strata:

## STATE OF OREGON

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# WATER WELL REPORT (CONTINUED)

(START CARD)#:

JUN	<b>Z</b> 3	1995	
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SALEM,	OR	EGON	

1. OWNER:	WELL#		
NAME: DONALD MCCABE	& WILLIAM DELASHMUTT	<b></b>	
ADDRESS: 64347 Orego			
CITY: LaGrande	STATE: OR ZIP: 97850		

### LITHOLOGIC LOG

LITHOLOGIC LOG		•	
MATERIALS	FROM	то	SWL
Fine to Coarse Sand, Some Gravel, & Vegetative Matter	199	203	
Blue Clay	203	206	
Fine Sand & Some Clay	206	209	*
Gray Clay	209	215	******************
Fine Sand, Some Vegetative Matter, & Sandy Clay	215	219	
Gray Sandy Clay & Some Fine Sand	219	223	
Soft Sandstone	223	226	
Fine to Medium Sand & Pea Gravel	226	231	
Sandstone, Sand & Clay	231	235	
Gray Claystone & Clay	235	243	
Blue Clay	243	255	
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