RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. AUG 2 5 1999 WATER RESOURCES DEPT. SALEM, OREGON START CARD #	
WATER SUPPLY WELL REPORT WAIER RESOURCES DEPT. WELL I.D. # L S OZ 75	
(as required by UKS 33/,/03) UNLLIVI, UTIEUTIN CTA DT CA DT U J A J G US	
(as required by ORS 537.765) SALEM, UREGUN START CARD #	
(1) OWNER: Well Number (9) LOCATION OF WELL by legal description:	
Name Ken Neth + KAThLeen KRuse. County Lake Latitude Longitude	
Address P.O. Box 10 City FT. Rock State Oke, Zip 7735 Section 34 5\omega 1/4 5\omega 1/4	VM .
(2) TYPE OF WORK Tax Lot O Lot Block Subdivision	
Thew Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) OFF Survey La	ve
(3) DRILLMETHOD: Ft. Rox Oxe 97735	
Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: Other	99
(4) PROPOSED USE: Artesian pressure lb. per square inch. Date	
Domestic Community Industrial Infrigation (11) WATER BEARING ZONES:	
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found	
Special Construction approval Yes 700 Depth of Completed Well 290 ft.	
Explosives used Yes Yoo Type Amount From To Estimated Flow Rate	SWL
HOLE SEAL 125 2/0	38'
Diameter From To Material From To Sacks or pounds 184 0 25 Center 16 25 10 Sacks	
Bentlevite 0 16 245AKS	
14" 25 96	м-
8. 25 96 240 (12) WELL LOG:	
How was seal placed: Method A B C D B Ground Elevation	
Backfill placed from ft. to ft. Material Material From To S	WL
Gravel placed from ft. to ft. Size of gravel Topo Soil Sandy BKN 0 10	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded CLASS GROUL GROUND (0) 15 156	
Casing: 14" +1 96 250 D D D Chay gaz with 105 210	
Sevenal Black SAND	
	8
Liner: NOVE	
TO BE deepened with ANOTHER	
Final location of shoe(s) ROTORY WITH LARGER COMPRESSEN	٠,
(7) PERFORATIONS/SCREENS:	
Screens Type Material	
Slot Tele/pipe From To size Number Diameter size Casing Liner	
None	
(8) WELL TESTS: Minimum testing time is 1 hour Date started \('7 - ZO - 9 \frac{9}{2} \) Completed \(\frac{8}{2} - 5 - \frac{9}{2} \)	
Flowing (unbonded) Water Well Constructor Certification:	
Pump Bailer Arir Arisan I certify that the work I performed on the construction, alteration, or abando of this well is in compliance with Oregon water supply well construction stand	nment
Tield gavinus Drawdows Drawsem at Materials used and information reported above are true to the best of my know	arus. ledge
WWC Number	
Temperature of water Depth Artesian Flow Found (bonded) Water Well Constructor Certification:	
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment world performed on this well the construction dates reported above. All world performed on this well the interest of the construction dates reported above. All world performed during the construction dates reported above. All world performed during the construction dates reported above. All world performed during the construction dates reported above. All world performed during the construction dates reported above. All world performed during the construction dates reported above. All world performed during the construction dates reported above. All world performed during the construction dates reported above. All world performed on this well are performed on this well are performed on the performed o	
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and be	
Depth of strata: WWC Number 65	7