| STATE OF OREGON 50410 HARV | 305/23E/184 |
|--|--|
| (as required by ORS 537.765 & OAR 690-240-095) | Start Card # 70/770 |
| | (6) LOCATION OF WELL By legal description |
| 1) OWNER PROJECT: WELLNO. | Well Location: County Office HARNEY LAKE |
| e D. Z. Q. STEM | |
| iress 8 1 3 W | 1. N W 1/4 of N W 1/4 of above section. |
| City PCW State O/C Zip | |
| (2) TYPE OF WORK: | 2. Either Street address of well location ALKALI LAKE OR. |
| | |
| New construction Alteration (Repair/Recondition) | or Tax lot number of well location 3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include |
| Conversion Deepening Abandonment | approximate scale and north arrow. |
| | (7) STATIC WATER LEVEL: |
| 3) DRILLING METHOD | 29 Ft. below land surface. Date 9-23-94 |
| Rotary Air Rotary Mud Cable | Artesian Pressure lb/sq. in. Date |
| Hollow Stem Auger Other | Attestali ressureiosaļ. ii. Duo |
| (A) PORT HOLE CONCERNICATION | (8) WATER BEARING ZONES: |
| BORE HOLE CONSTRUCTION | (8) WATER BEARING ZONES: Not Notice D |
| Yes No Special Standards \(\overline{\mathbb{N}}\) Depth of completed well 32 ft. | From To Est. Flow Rate SWL |
| Special Standards Depth of completed well Tt. | 23011 25 25012 3011 |
| Locking cap | |
| Protective casing Protective | |
| post | |
| ment monument | |
| | (9) WELLLOG: Ground elevation |
| Land surface | (9) WEDDE CO. Ground cicvation |
| Casing 2 | Material From To SWL |
| Ionument diameter in material V.C. | MAYRE SILT 0 32 |
| | · Charles at all the state of t |
| 770 Welded Threaded Glued | |
| | |
| Liner | |
| diameter in | · |
| material | |
| Welded Threaded Glued | P. C. S. A. D. |
| Seal Seal Well seal | |
| 2 ft. Go Well seal: | ECUIPS DEC 1 = 1995 |
| Material BENTONITI | 200 L 15 1993 |
| | WATER NEUDURCES DEPT |
| Grout weight | SALEM, OREGON |
| Borehole diameter in. | |
| | thick |
| Bentonite plug at least 3 ft. t | |
| Filter (| |
| pack pack material 1.V. | - |
| 22h. 30 interval(s): | |
| | - |
| 32 ft. See From To | |
| Slot size - O (in. | Date started 9-29-94 Completed 9-29-94 |
| Filter pack: Material SAND | Dun suiter 17 Compress of DE |
| | (unbonded) Monitor Well Constructor Certification: |
| Size 0 - 70 in. | I certify that the work I performed on the construction, alteration, or |
| (5) WELLTEST: | abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best |
| Pump Bailer Air Flowing Artesian Permaphility Yield GPM | knowledge and belief. Signed Mirel Ablirably Date 9-28-9 |
| remeability | 9-28-9 |
| Conductivity PH | Signed Date Date Date |
| Temperature of water | (bonded) Monitor Well Constructor Certification: |
| William Willia | I accept responsibility for the construction, alteration, or abandonment |
| By whom? P.T. I. | work performed on this well during the construction dates reported above. All |
| Deput of strata to be analyzed. Trong | ft. work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. |
| Remarks: | MWC Number |
| | - while |
| Name of supervising Geologist/Engineer PAND LUCE MORE | Signed Date Of Horse Control of the State of Horse Control of the State of Horse Control of the State of Horse of the State of the Stat |

