| 2 | ECEI | VED | 12 | /_/ | | / 1 | ~ 01 | |
|---|--|---|-----------------|---------------|---------------|----------------|--------------|--|
| MCNITORING WELL REPORT (as required by ORS 537.765 & OAR 690-240-095) 2/12 | JAN 25 | 5 1994 St | 4 | 620 | 7 | // | SOL | |
| (1) OWNER/PROJECT: WELL NOT WELL NOT WELL NOT S. | R RESONI ALEM, O | POCATION REGON Il Location: Col | OF WE | LL By lega | | | | |
| City Schethorne State CR. Zip 97386 | _ 1 | Township (N on Range (E or) Section 5 1. NU 1/4 of SE 1/4 of above section. | | | | | | |
| (2) TYPE OF WORK: New construction Repair Recondition | 3. | 2. Street address of well location 40190 Huy 238 Successory Ok. 3. Tax lot number of well location Nove - | | | | | | |
| Conversion Deepening Abandonment (3) DRILLING METHOD | | 4. ATTACH MAP WITH LOCATION IDENTIFIED. (7) STATIC WATER LEVEL: | | | | | | |
| Rotary Air Rotary Mud Cable Hollow Stem Auger Other | | Pt. below land surface. Artesian Pressure Ib/sq. in. Date 12-23-93 Date 12-23-93 Date 12-23-93 | | | | | | |
| (4) BORE HOLE CONSTRUCTION Yes No | | WATER BE | | | ٥, | | | |
| Special Standards Depth of completed well 5.5 ft. | • | Depth at which water was first found | | | | SW | /L | |
| Vault Land surface | | 8' 155' | | | | 8' | | |
| Vault Water-tight cover Surface flush vault | | | | | | | | |
| ft. Locking cap | | | | | | | | |
| Casing | in. (9) | WELL LO | G : | Ground eleve | ntion | | | |
| material | dued | Mater | | | From | То | SWL | |
| | | Backfi 3'Us. | el opa | vel to | 0" | 5' | | |
| Seal Liner diameter | _in. | | ray cl | ayylen | 5' | 10' | 8' | |
| ft. material Welded Threaded C | ilued | densi | Slight | hodro | <u>)</u> | | | |
| ft. Well seal: | | Carbon | show Cl | a. at | 10' | 15" | | |
| Material Bento Amount 3 - 500 | | 10 aval | ling t | 0 Hery | | | | |
| | p page | | Soxter | | | | | |
| Borehole diameterin. | | gravel Some | and a | | · | | | |
| Bentonite plug at least | 2 ft thick | | | it Soon | | | | |
| | · · · · · | 1 | | ght' | 展15. | IZ'Z, | | |
| Filter pack Screen material | | bears | r gree | nish | | | | |
| ft. interval(s): From | | | | | | | | |
| 70 From | in. | | | | | | | |
| ISSft. Slot size Filter packs | Sand | | | | | | | |
| Material Divic G. Size 12 in. | - | Date started | 12-23- | , dd c | completed[| 2-23- | 94 | |
| (5) WELL TEST: | (ur | nbonded) Monito I certify that the | | | | alteration, or | : | |
| Pump Bailer Air Flowing Artesia | | andonment of thi ndards. Materia | is well is in c | ompliance wi | ith Oregon we | ell constructi | on | |
| Permeability Yield GPM | | nowledge and bel | | | - | WC Number | | |
| Conductivity PH Temperature of water 14°C°F/C Depth artesian flow found | ft. Sig | gned | | | Da | | | |
| Was water analysis done? Yes No | (bx | onded) Monitor V | | | | r abandonme | ent | |
| By whom? \(\), \(\), \(\), \(\), \(\), \(\) Depth of strata to be analyzed. From \(\) \(\) \(\) ft. to \(\) \(\) \(\) \(\) | By whom? E. I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction. | | | | | | | |
| Remarks: | sta | ndards. This rep | ort is true to | the best of n | ıy knowledge | and belief. | 100.0 | |
| Name of supervising Geologist/Engineer 10 H. 7 Cack | Sig | gned Ran | dex of | Crisn | MV Dar | VC Number | 94 | |
| ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTME | ENT SEC | OND COPY-C | CONSTRUC | CTOR TI | HRD COPY | Y-CUSTON | MER | |