| × 5 |
|-----|
|-----|

| | 7 | • |
|------------------------------|---|---|
| (as required by ORS 537.765) | | |
| STATE OF OREGON | | ì |
| | | |

| | W S | THE PARTY OF THE P | , |
|-----|-----|--|---|
| ٠,۶ | | | |

FEB 1 9 1991 UMAY WATER RESOURCES DEPT. 484 W/348/28 bc

| (as require | d by ORS 537.765 | (79) | | | SALEM, OREGO | START CARD) #_ | W-25244 | |
|---|--|-------------------|-------------|---|--|---------------------------------------|---|----------------------|
| (1) OWNER: Well Number: | | | | | (9) LOCATION OF WELL by legal description: | | | |
| Address P O | | | | | County Uma | til Latitude | Longitude | , |
| City Athe | | State | | 77: | | | 34E E or V | |
| | | State | | Zip | | SW | | · - |
| (2) TYPE (| | | | | | | ockSubdivision_ | - |
| New Well | | Recondition | ☐ 'Ab | andon | Street Address of | Well (or nearest address) | | |
| (3) DRILL | METHOD | | | | | | | |
| A Rotary Air | ☐ Rotary Mud | ☐ Cable | | | (10) STATIC | WATER LEVE | | |
| Other | CED ITCE. | | | | | t. below land surface. | Date2/4 | 4/01 |
| (4) PROPU | BED OPE: | | | | Artesian pressure | lb. per so | quare inch. Date | +/ 9.1 |
| | ☐ Community [| | | | | BEARING ZON | | |
| Thermal | ☐ Injection [| Other | | | | | | |
| | HOLE CONS' | | | | L | vas first found | | |
| Special Constructi | on approval Yes Yes No Type | No Depth o | of Complete | ed Well <u>328</u> ft | From | To | Estimated Flow Rate | SWL |
| Explosives used | Yes No Li 2 | <u> </u> | ii. | | | | | |
| | remaining | | inount | | | | | |
| HOLE Diameter From | To Mater | SEAL rial From | То | Amount sacks or pounds | | | | |
| | | | | Suchs of pounds | <u> </u> | | | |
| | | | | | (12) WELL LO | OG: Ground eleva | tion | |
| | | | | | | Material | From To | SWL |
| | | | | | Ream from | bottom of c | | BWE |
| | d: Method 🔲 A | □в□с | | E | | feet, with 1 | | |
| ☐ Other | | | | | | nd 25 foot | | |
| | n ft. to | | | | | ************ | | |
| | ft. to | ft. Size of | gravel | | | | | |
| (6) CASING | - | | | | | | | |
| | 1 1 | | | elded Threaded | | | | |
| Casing: | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | | | |
| | | | | | | | | |
| Liner: | | | | | | | | |
| | | | | | | | | - |
| Final location of sh | oe(s) | | | | | | | |
| (7) PERFO | RATIONS/SO | CREENS: | | | | | | |
| ☐ Perforation | • | | | | | | | |
| ☐ Screens | Type | | Material _ | · · · · · · · · · · · · · · · · · · · | | | | 1 |
| | Slot | | e/pipe | | | | | 1 |
| From To | size Number | | | Casing Liner | | | | |
| ' | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | Date started 1/29 | /91 Com | pleted $\frac{2/4/91}{}$ | |
| (8) WELL T | PETE Mi | | | | (unbonded) Water | Well Constructor Ce | ertification: | |
| | ESTS: Minim | | ine is I | hour Flowing | I certify that the | ne work I performed o | on the construction, alter | ration, or |
| ☐ Pump | ☐ Bailer | Air Air | | Artesian | standards. Materials | s well is in compliand | ce with Oregon well con reported above are true to | struction |
| Yield gal/min | Drawdown | Drill stem a | t | Time | knowledge and belief. | asca ana miormation | reported above are true to | my best |
| 1000+ | | 328 | | 1 hr. | | | WWC Number _5 | |
| | | | | | Signed | | Date <u>2/4/91</u> | |
| | | | | | (bonded) Water We | ell Constructor Certi | fication: | |
| Temperature of wat | er <u>74</u> | Depth Artesi | an Flow Fo | und | I accept respons | sibility for the constru | ction, alteration, or aban | donment |
| YWork market and the control of the | | | | work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well | | | | |
| Did any strata conta | in water not suitable | for intended use? | ☐ Too li | ittle . | construction standar | ds. This report is true | to the best of my knowl | gon well edge and |
| ☐ Salty ☐ Mudo | ly 🗌 Odor 🔲 Col | | | | belief. | h | / WWC Number _5 | |
| Depth of strata: | | | | | Signed Jam | 1 12mg | Date <u>2/4/91</u> | |
| ODIGINIA A STREET | m copy, with | | | | L | / 7 | | |