X.

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

| (WELL I.D.)# L_ | 70034 | |
|-----------------|----------|--|
| | 11 27/17 | |

| Instructions for completing this report are on the last page of | f this form. M | DRK SIBID | (START CARD) #- | 10=-10 | |
|---|----------------------------------|--|--|--|---|
| (1) OWNER: Well Number | | (9) LOCATION OF V | | | |
| Name MIKE GRAV | County Morrow Latitude Longitude | | | | |
| OF Address RHEA CREEK Rd | | | N or Range | | WM. |
| City IONE State OREGON | Zip 97843 | Section 24 | | | |
| (2) TYPE OF WORK | <u> </u> | Tax Lot 3000 Lo | | | |
| New Well Deepening Alteration (repair/recondition) | Abandonment | | | THIRD HOUSE O | N RIG |
| (3) DRILL METHOD: | 7.Com.Comment | | | Run Hwy 74 | |
| Rotary Air Rotary Mud Cable Auger | | (10) STATIC WATER | LEVEL: | 308 AHEA GREE | <u> </u> |
| Other | | | w land surface. | Date 3 · 2 | 6-04 |
| (4) PROPOSED USE: | | Artesian pressure | | | |
| Domestic Community Industrial Irrigation | מע | (11) WATER BEARIN | | | |
| Thermal Injection Livestock Other | | • • | | , | |
| (5) BORE HOLE CONSTRUCTION: | | Depth at which water was | first found | ø5 <u> </u> | |
| Special Construction approval [Yes No Depth of Completed | Well <u>456</u> ft. | | | | |
| Explosives used Yes No Type Amount | | From | To | Estimated Flow Rate | SWL |
| HOLE SEAL | | (65) | 242' | 200+ 9pm | 1081 |
| Diameter From To Material From To Sack | s or pounds | 430' | . 442 | 250+ gpm | 108 |
| 16" 0 18 BENTONITE 18 0' 20 | SALKS_ | | | | |
| 141/2" 18' 99' POST. CENEUT 99' 89' 10 | 5ACKS | | | | |
| 12" 99" 456 | | | | | |
| | | (12) WELL LOG: | | | |
| How was seal placed: Method A B C | D DE | | Elevation | | |
| Other | | | · | | |
| Backfill placed from ft. to ft. Material | | Materia | 1 | From To | SWL |
| Gravel placed from ft. to ft. Size of grave | l | Sorl | | 0 30' | |
| (6) CASING/LINER: | | BROKEN | | 30' 47' | |
| Diameter From To Gauge Steel Plastic Wel | ded Threaded | BLACK BAS | | 47' 63' | |
| Casing: 12' +1 99' .250 🛭 🗆 | | BROWN BY | | 63' 85' | |
| | | BLACK BA | | 85' 111' | |
| | | BROWN W/7 | | 111' 128' | |
| | | BLACK BAS | | 128 142 | |
| Liner: | | BROWN W/ YE | LLOW CLAY | 142' 165' | |
| | ~ | KED W/ TA | N CLAY | | 1081 |
| Final location of shoe(s) NO SHOE CASING @ | <u> </u> | BLACK B | | 242' 380' | |
| (7) PERFORATIONS/SCREENS: | | BACK -/ Bic | OUN BASALT | 380 ' 395' | |
| Perforations Method | | Bak BA | | 395' 420' | |
| Screens Type Material Slot Tele/pipe | | BROWN WY | | 420' 422' | |
| | isles Liner | Bulling | MATERIA | 422' 430' | |
| | | I - I - Same MI A | CON ETAY | | 108 |
| | | HACK B | ASALI | 442 456 | |
| — | | I APR | 0 1 2004 - 1 | HRECEIV | LD H |
| | | | | | |
| | | WATER RES | SOURCES DEPT | APR 1620 | IOA |
| (9) WELL TESTS: Minimum testing time is 1 hours | | | OREGON | | <u> </u> |
| (8) WELL TESTS: Minimum testing time is 1 hour | - | | | towaren Hesource | |
| Pump Bailer Air | Flowing Artesian | Loorify that the work I | performed on the con- | nuction SALEM OREG | QN |
| Yield gal/min Drawdown Drill stem at | Time | of this well is in complian | ce with Oregon water s | supply well construction star | caras. |
| 250+ 45¢ | 1 hr. | Materials used and inform and belief. | ation reported above a | re true to the best of my kno | wledge |
| -301 | I III. | - / - | | SWWC Number 173 | / |
| | | Signed Land | | Date 3-2 | 11.04 |
| Temperature of water 56 Depth Artesian Flow Found | | (bonded) Water Well Con | nstructor Certification | | <u>, , , , , , , , , , , , , , , , , , , </u> |
| Was a water analysis done? Yes By whom | | 1 6 | | teration, or abandonment wo | rk |
| | Too little | performed on this well du | ring the construction da | ates reported above. All wor | k |
| Salty Muddy Odor Colored Other | | performed during this time construction standards. The | e is in compliance with his report is true to the | Oregon water supply well best of my knowledge and b | elief. |
| Depth of strata: | | ^/ | | WWC Number 54 | 4 |
| | ļ | Signed Jamy | Burl | Date 8 | 26-04 |
| ORIGINAL & FIRST CONV. WATER RESOURCES DEBA | DON CONTROL CON | | UCTOR THURS | CODY CHETOLER | |