| STATE OF OPEGON (KLAM) KLAN | 11380 405//E//ca |
|--|-----------------------|
| STATE OF OREGON \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | THE PERSON |
| WATER SUPPLY WELL REPORT | JUL ** (1995) 72140 |
| (as required by ORS 537.765) | (START CARD) # 73109 |
| Instructions for completing this report are on the last page of this form. | WATER RESOURGES DEMI. |
| | CALEM OREGON |

| (1) OWNER: Well Number | (9) LOCATION OF | | | | |
|---|--|--|------------------------------------|-------------------|----------------------|
| Name Rob & Terri Glenn | County Klamath Latitude Longitude | | | | |
| Address 11387 Harpold Rd. | Township 40S | N or S Range_ | LLE | E or W | V. WM. |
| City Klamath Falls, State OR Zip 97603 | Section 1 | | | | |
| (2) TYPE OF WORK | Tax LotL | otBlock _ | S | ubdivision | |
| New Well Deepening Alteration (repair/recondition) Abandonment | | l (or nearest address) | | | |
| (3) DRILL METHOD: | 11387 Harpo | | | | |
| Rotary Air Rotary Mud Cable Auger | (10) STATIC WATER LEVEL: | | | 100 | |
| Other | 45 ft. below land surface. Date $\frac{6/27/95}{}$ | | | | |
| (4) PROPOSED USE: | Artesian pressurelb. per square inch. Date | | | | |
| ☑ Domestic ☐ Community ☐ Industrial ☑ Irrigation | (11) WATER BEARI | NG ZONES: | | | |
| Thermal Injection Livestock Other CONSTRUCTION: | Depth at which water was first found | | | | |
| (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 327 ft. | Depin at which water was | i first found | | | |
| Explosives used Yes No Type Amount | From To Estimated Flow Rate | | | SWL | |
| HOLE SEAL | 200 | 327 | 5(| | 45 |
| Diameter From To Material From To Sacks or pounds | |)~ | | | |
| 6 200 327 | | | | | |
| | | | | | |
| | | | | | |
| | (12) WELL LOG: | | | | |
| How was seal placed: Method A B C D E | l ' | Elevation | | | |
| Other | | | | | |
| Backfill placed fromft. toft. Material | Materia | | From | То | SWL |
| Gravel placed from ft. to ft. Size of gravel | Broken gray | basalt | 200 | 327 | |
| (6) CASING/LINER: | | | | | |
| Diameter From To Gauge Steel Plastic Welded Threaded | | | | | |
| Casing: | | | | ļ | |
| | | | | | |
| | | | | | |
| | | | | ļ | · |
| Liner: | | | | 1 | |
| | | ,,,, · · · · · · · · · · · · · · · · · | | - | |
| Final location of shoe(s) | | | | - | |
| (7) PERFORATIONS/SCREENS: | | | | + | |
| Perforations Method Screens Type Material | | | | | |
| Screens Type Material Tele/pipe | | | | | |
| From To size Number Diameter size Casing Liner | | | | | |
| | | | | | |
| | | | | | |
| | | | | 1 | |
| | | | | | |
| | | | | | |
| (8) WELLTESTS: Minimum testing time is 1 hour | Date started 6/26/9 | 5 Comp | oleted 6/2 | 27/95 | |
| Flowing | (unbonded) Water Well | | tion: | | |
| Pump Bailer Air Ancsian | I certify that the work | I performed on the cons | struction, alter | ration, or aba | ndonment |
| Yield gal/min Drawdown Drill stem at <u>Time</u> | of this well is in complian Materials used and inform | ice with Oregon water s | supply well co re true to the b | nstruction states | andards. Iowledge |
| 75 327 (1hr.) | and belief. | ration reported above a | ie iide ie iile i | ocar or my kin | .ote=ge |
| | WWC Number | | | | |
| | | | | | |
| Temperature of water 62° Depth Artesian Flow Found | Signed Date (bonded) Water Well Constructor Certification: | | | | |
| Was a water analysis done? | Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work | | | | ork |
| Did any strata contain water not suitable for intended use? Too little | | | | | |
| Salty Muddy Odor Colored Other | construction standards. This report is true to the best of my knowledge and belief. | | | | |
| Depth of strata: WWC Number 122 | | | | | <u> </u> |
| | Signed Any | Wespour | | _Date | |