MLUEIVED

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JAN 20 1987

UMAT 4529

69/35E 25ha

| (1) OWNE | R: / / /. | Owner's Well Nu | RESOUR LEM, ORE | CES DE | 1 ** | - | _ | | |
|--|---|--|---|----------|--|--------------|--------------|-------------------------|---------------|
| Address RL * | £3 BAN | A | , () | -CON | County UMAY MA atitude | | | | |
| City 777 | - - | State DR | Zip G | 78/5 | Township N a 8, Re | nge | 35 | _ E • € 7, | , WM. |
| (2) TYPE OF WORK: | | | | | Section 25 NE 1/4 NW 1/4 Tax Lot Block Subdivision | | | | |
| New Well | | Recondition U | Abandon | · | Street Address of Well (or nearest addres | s) \ | a me | | |
| <u>`</u> | METHOD: | | | | | | | | |
| Rotary Air | Rotary Mud | Cable (| Other | | (10) STATIC WATER LEVE | | . Date | 12-1 | 18-86 |
| | | | | | Artesian pressure lb. p | er square in | ch. Date | | |
| , ``` , ' | SED USE: | | | | (11) WELL LOG: Ground elev | ation | | | |
| ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other | | | | | around cite | | 1 m | **** | |
| Thermal | | | | | Material | From | To | WB? | SWL |
| BORE | HOLE CONST | | . / | 5 ft. | 301/ | 10 | 12 | | - |
| | - | of Completed Well | | ft. | BRaye! | 12 | 12 | | |
| HOLE | Specia | al Standards date of appro | | | offanel 4 c/ag | 12 | 100 | | ļ |
| | To Material | SEAL From To | Amount sacks or por | | Sand 9 5174 | 7/ | 27 | | 10 |
| 10 | 18 Cement | | 12 | | Coment gravel | 29 | 62 | | 12 |
| | | | | | 16409 GKAVE | 62 | 63 | | |
| | | | | | करें द | | - | <u> </u> | |
| | | | | | <u> </u> | | | | |
| How was seal plac | ed? Method \square A | □ B E C □ D | □Е | | · · · · · · · · · · · · · · · · · · · | | | | - |
| Other | | | · | · · | " | | | | |
| Backfill placed fro | m ft. to | ft. Material | - | | | | | | - |
| Gravel placed fron | n ft. to | ft. Size of grave | 1 | | | | ļ | | |
| (6) CASING | G/LINER: | | * * | - | | | | | - |
| Diamete | er From To | Gauge Steel Plastic | : Welded T | hreaded | | | - | | - |
| Casing: | 7/39 | 250 12 | J | | | | | | |
| | | | | | <u> </u> | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Liner: | | | | | | | | | |
| | | | | | | | | | |
| Final location of shoe(s) | | | | | | | 1 | | |
| PERFORATIONS/SCREENS: | | | | | | | | | |
| ☐ Perforat | ions Method | | | | | | | | |
| ☐ Screens | Туре | Mater | ial . | - | • | | <u> </u> | | |
| | Slot | Tele/pipe | , | | | | | | |
| From To | size Number | r Diameter size | Casing | Liner | | | | | |
| | | | _ Ц | | | | | | |
| | | | _ | | | | | | |
| | | | _ !! | | | | | | |
| | | | _ 📙 | | | `` | | | |
| | | • | . !! _ | | Date started 12-12-86 | ompleted | 12- | 19 - | 86 |
| (O) XX7737 7 1 | TECEC | | ليا . | <u> </u> | | | tion: | - | |
| (8) WELL | 1ESTS: Minin | num testing time | is 1 hour Flowing | | (unbonded) Water Well Constructor | | | | atm.at* |
| ☐ Pump | ☐ Bailer | Air | Artesian | | I constructed this well in compliant standards. Materials used and information | | | | |
| Yield gal/min | Pumping level | Drill stem at | Time | | knowledge and belief. | * | | | |
| 2001 | | - A | ½ hr | | C: | | ъ. | | |
| 300+ | | COUNT | 1 hr | | Signed | | Date | | |
| | | | | | (bonded) Water Well Constructor Ce | rtificatio | n: | | |
| | | | | | I accept responsibility for construc | | | | |
| Temperature of wa | | Depth Artesian Flo | with all Oregon water well standards. This report is true to the best of my | | | | | | |
| Was a water analys | | | knowledge and belief. | | | | | | |
| | | e for intended use? 🔲 T | | | Signed Chaleng Symme | u_ I | Date 12 | -20 | -8 G |
| | | olored Other | NO | - | A CONTRACTOR OF THE CONTRACTOR | 1 | - au Lych | <i>y</i> × x | |
| Depth of strata: | | | e | | Company Sunny eas Well Delg Co. Job No. | | | | |