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## WATER WELL REPORT STATE OF OREGON

DEC 1 3 1984

WATER RESOURCES DEPT
SALEME OF PRINT IN INK

| State Well No. | 25 s/3/E-916 |
|----------------|--------------|
|----------------|--------------|

State Permit No.

| (1) OWNER:  | (10) LOCATION OF WELL:   |                                    |
|---|--|------------------------------------|
| Name OMNI ENTERPRISES   | TTA TORTING  |                                    |
| Address 771 PONDEROSA VILLAGE   | DIMETS WELL  | 747                                |
| City BURNS, State ORE.  |  | R. 31E W.M.                        |
| (2) TYPE OF WORK (check):   | Tax Lot # Lot Blk Address at well location:  | Subdivision                        |
|   |  |                                    |
| New Well ☑ Deepening □ Reconditioning □ Abandon □  If abandonment, describe material and procedure in Item 12.  | (11) WATER LEVEL: Completed we   | .11                                |
|   | Depth at which water was first found   |                                    |
| (3) TYPE OF WELL: (4) PROPOSED USE (check):   |  | 14 ft.<br>ad surface. Date 11–18–8 |
| Rotary Air Driven Domestic Industrial Municipal   |  | square inch. Date                  |
| Refery Mud  | 300 pcr  |                                    |
|   | (12) WELL LOG: Diameter of well below on Depth drilled 100 ft. Depth of or                             |                                    |
| (5) CASING INSTALLED: Steel R Plastic   | Depth drilled 100 ft. Depth of or Formation: Describe color, texture, grain size and struc             | ompleted well 100 ft.              |
| 30" Diam. from  | thickness and nature of each stratum and aquifer penetr  | ated with at least one ontwe       |
| 16 "Diam from +0.8 ft. to 99.2 ft. Gauge .250   | for each change of formation. Report each change in po<br>and indicate principal water-bearing strata. | sition of Static Water Level       |
| LINER INSTALLED:  |  |                                    |
|   | MATERIAL Ton coil 9 has a serial   | From To SWL                        |
| (a) DEDTOD ATTOON   | Top soil & brown sand Clay, brown  | 0 3                                |
| (6) PERFORATIONS: Perforated?  Yes □ No   | Rock, sand stone   |                                    |
| Type of perforations and MILL CUT Size of perforations 3/16 in. by 5 in.  | Clay, grey   | 14 16 15<br>16 30 15               |
|   | Gravel with clay   |                                    |
| 960 perforations from 20 ft. to 100 ft.   | Clay, grey   | 30 40 15<br>40 45 15               |
| perforations from   | Claystone  | 45 55 15                           |
| perforations from ft. to ft.  | Gravel, coarse   | 55   65   10                       |
| (7) SCREENS: Well screen installed? ☐ Yes 🗱 No  | Rock & claystone   | 65 68 10                           |
| Manufacturer's Name   | Gravel, large  | 68 77 10                           |
| Type Model No.  | Clay, brown  | 77 83 10                           |
| Diam. Slot Size Set from ft. to ft.   | Gravel, small  | 83 90 10                           |
| Diam. Slot Size Set from ft. to ft.   | Coarse sand  | 90 100 10                          |
| (8) WELL TESTS: Drawdown is amount water level is lowered below static level  |  |                                    |
| a pump test made? Wes I No If yes, by whom? 6WNER   | 1,300  |                                    |
| 1150 gal/min. with 32 ft. drawdown after 13 hrs.  |  |                                    |
| " " "   |  |                                    |
| Air test gal/min. with drill stem at ft. hrs.   |  |                                    |
| Bailer test gal./min. with ft. drawdown after hrs.  |  |                                    |
| sian flow g.p.m.  |  |                                    |
| Temperature of water 53 Depth artesian flow encountered ft.   | Work started 11–18 1984 Completed  | 11-30 19 84                        |
| (9) CONSTRUCTION: Special standards: Yes □ No □   | Work started 11-10 1904 Completed  Date well drilling machine moved off of well                        | 11–30 19 84<br>11–30 19 84         |
| Well seal—Material used CEMENT  |  |                                    |
| Well sealed from land surface to  | (unbonded) Water Well Constructor Certifica<br>This well was constructed under my direct sup           | tion (if applicable):              |
| Diameter of well bore to bottom of seal in.   | and information reported above are true to my bes  | t knowledge and belief.            |
| Diameter of well bore below seal  | [Signed] [   | ate, 19                            |
| Number of sacks of cement used in well seal sacks   | Bonded Water Well Constructor Certification  |                                    |
| How was cement grout placed? TRAVIS PIPE  | Bond 9615691 Issued by: Fadility   |                                    |
|   | (number) Surety  | Company Name                       |
| W. VES IMP ZO EE  | This well was drilled under my jurisdiction a the best_of my knowledge and belief.                     | nd this report is true to          |
| Was pump installed? YES Type DWT HP 30 Depth 55 ft.   | Name Ralph Killinger   |                                    |
| Was a drive shoe used? ☐ Yes ☒ No Plugs   | (Person, firm or corporation) Address Princeton, Ore.  | (Type or print)                    |
| Type of Water? depth of strata  | () () () () () () () ()  | ·····                              |
| Method of sealing strata off  | [Signed]   | -                                  |
| Was well gravel packed?   | Water Well Constructor Date Dec.   | /_ ^.                              |
| Constant of the second of the | DateDec.   | .3 <b>,</b> , <sub>19.84</sub>     |