NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

Gravel placed from .

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 9730 12430

WATER WELL REPORT

STATE OF OREGON

Within 30 days from the date

Of well completing the date

Of well completing the date of well completing the date of well completing the date of well completing the date of well completing the date of well completing the date of well complete the date of well

| | | | į | | | - AMERICA | |
|-------|--------|-----|----------|---|------|-----------|--|
| state | Permit | No. | ******** | | | | |
| | | _ | | _ | | | |

| of well completion. (Do not write a | | G 68 | 121 | *************** |
|--|---|-------------|-------------------|-------------------------------|
| (1) OWNER: | (10) LOCATION OF WALL: | <u> </u> | 101 | |
| Name Joseph Waibel | 1 | | | |
| Address Rt. 4 Box 277 | | | - ' - | |
| Nillsboro, Oregon | | R. 2W | | W,M |
| (2) TYPE OF WORK (check): | Bearing and distance from section or subdivis | ion corner | <u></u> | ··· <u>* 2 = ***</u> |
| New Well Deepening □ Reconditioning □ Abandon □ | | . m. 1. M | . R | Selection of the selection of |
| If abandonment, describe material and procedure in Item 12. | | | | |
| | (11) WATER LEVEL: Completed w | Æll. | | |
| Rotery M Driven D | Depth at which water was first found | 1 | 5 | ft |
| Cable | Static level 0 ft. below land | surface. I | Date 6_ 1 | 10-74 |
| Dug ☐ Bored ☐ Irrigation ☐ Test Well ☐ Other ☐ | Artesian pressure 1 lbs. per squa | | | |
| 5) CASING INSTALLED: Threaded [] Welded K | (19) YERY TOG | | | |
| 8 "Diam. from 0 ft. to 255 ft. Gage 250 | - Diameter of Wen | | _ |) |
| " Diam. from | Depth drilled 315 ft. Depth of comp | | | ft |
| | Formation: Describe color, texture, grain size and show thickness and nature of each stratu | and struct | ure of m | naterials |
| (6) PERFORATIONS: Perforated? Yes X No. | with at least one entry for each change of forma position of Static Water Level and indicate prin | tion, Repo | rt each c | hanae ir |
| Type of perforator used | MA TURETTA Y | | | |
| Size of perforations in. by in. | Topsoil | From | т _о | swl |
| perforations from ft. to ft. | Blue-clay-sandy | 0 3 | _ | |
| perforations fromft. toft. | Clay-breen-blue-sandy | 25 | 25 60 | |
| perforations from ft. to ft. | Clay-green-blue | 60 | 65 | |
| | Clay-blue-stone & sandstone | 65 | 85 | |
| (7) SCREENS: Well screen installed? Yes X No | Clay-Green-blue-sandy | 85 | 110 | |
| Manufacturer's Name | Clay-brown-sandy | 110 | 150 | |
| Type Model No. | Claykbrown | 150 | 170 | |
| Diam. Slot size | Clay-red | 170 | 200 | |
| Diam. Slot size Set from ft. to ft. | Clay-red-sandy | 200 | 220 | |
| (8) WELL TESTS: Drawdown is amount water level is lowered below static level | Clay-brown | 220 | 230 | |
| lowered below static level | Sand-browndwater | 230 | 235 | |
| Was a pump test made? ☐ Yes X No If yes, by whom? | Sand-blck-water | 235 | 250 | |
| Yield: gal./min. with ft. drawdown after hrs. | Rock-brown-soft | 250 | 270 | |
| "Air Test 200" Total " 13 " | Cinder_red | 270 | _280 | |
| H H H | Rock-brown-water | 280 | 290 | |
| Bailer test gal./min. with ft. drawdown after hrs. | Gray-basalt-water | 290 | 315 | |
| Artesian flow 15 g.p.m. | | | | |
| remperature of water Depth artesian flow encountered | Work started 6-7 1974 Complete | | 40 | |
| | | | | 1974 |
| (9) CONSTRUCTION: | Date well drilling machine moved off of well | 6-: | 10 | 1974 |
| Well seal—Material used Bentonite | Drilling Machine Operator's Certification: | | | |
| Well sealed from land surface to 20-250-255 ft. | This well was constructed under my Materials used and information reported | direct : | superv | ision. |
| Diameter of well bore to bottom of seal 12-9" in. | Materials used and information reported best knowledge and best | anove at | e aue | to my |
| Diameter of well bore below seal8 in. | [Signed] [Mallin] Mass | Date 65 | 12 | 19.74 |
| Number of sacks of cement used in well seal sacks | (Drilling Machine Operator) | | | |
| Number of sacks of bentonite used in well seal sacks | Drilling Machine Operator's License No. | | | |
| Brand name of bentonite Wilbur Ellis Number of pounds of bentonite per 100 gallons | Water Well Contractor's Certification: | | | - |
| of water lbs./100 gals. | This well was drilled under my jurisdi | ction and | this re | port is |
| Was a drive shoe used? X Yes No Plugs Size: location ft. | true to the best of my knowledge and beli | ef. | 20 | ~ |
| Did any strata contain unusable water? Yes No | Name S & M Drilling & Supply (Person, firm or corporation) | | | |
| Type of water? depth of strata | 200 077 77 7 . ~. | Canby, | or print Orego | • |
| Method of sealing strata off | (11 PH MA . 9 | ensik.X.s | -X4.95. | 4M |
| Was well gravel packed? Yes No Size of gravel: | [Signed] (Water Well Contra | aton) | | |
| DIAC OF STAVEL | (water well Contra | COLL | | |

Contractor's License No. ..