NOTICE TO WATER WELL CONTRACTOR

Static level 10

Artesian pressure

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

U 1065WATER WELL REPORT

STATE OF OREGON

38/9-28 M te Well No. .

STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion. (Please type or print) State Permit No. Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Name Klamath Union Highschool Dist. No. 2 Was a pump test made? Tyes Two If yes, by whom? Yield: gal./min. with ft. drawdown after Address 175 S. Alameda hrs. Klamath Falls ,, (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after hrs. County Klamath Driller's well number Artesian flow g.p.m. Date N. W. 34 S. W. 34 Section 28 T. 388 Temperature of water 192 Was a chemical analysis made?

Yes

Yes Bearing and distance from section or subdivision corner aprex. 500 ft S.E. of N W corner (12) WELL LOG: Diameter of well below casing ft. Depth of completed well 257 Depth drilled 257 Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM 6 Top soil top (3) TYPE OF WORK (check): 6 20 Yellow Gritty chalk Reconditioning [Abandon | 'ew Well 🎏 Deepening 20 25 andonment, describe material and procedure in Item 12. Gravely chalk 25 ЬΟ white chalk (5) TYPE OF WELL: (4) PROPOSED USE (check): 40 Gritty White Chalk 53 ☐ Driven ► Jetted Domestic [Industrial [Municipal [53 78 white chalk Cable 78 121 Irrigation | Test Well | Other Hard shale Dug Bored 121 123 Rock (6) CASING INSTALLED: Threaded 🗆 Hard shale 123 128 12/3/4 Diam from top ft to 180 ft Gage 500 Wall ft. Gage 250 Wall Hard Gray Bassalt Rock 128 146 (18) ft. to 257 10 3/4 Diam from 176 146 147 Clav " Diam. from ft. to ft. Gage 147 162 Hard shale Hard Rock 162 163 (11) (7) PERFORATIONS: Perforated? TYPES No 163 179 Hard shale Type of perforator used Torch Grav Bassalt "ock 179 180 (11) Size of perforations 1/2 in. by 8 in. 180 186 (61) Black Bassalt Rock 21. perforations from176...... ft. to180 186 194 (81) Grav Bassalt Rock _____perforations from ___236_____ft. to __257_____ft. 194 216 (22 Grav Bassalt Rock 216 221 Soft gray Kock perforations from Hard Dlack Tock 221 223 (21) perforations from ft. to 223 227 Soft Rock (Heavy Flow) 227 243 (16) Hard Black Bassalt Rock Well screen installed ☐ Yes 🏝 No (8) SCREENS: 243 245 Soft Rock (Live Water) Franufacturer's Name 245 257 (121 Hard Black Rock (Live Water) ... Model No. .. Work started Oct. 6 1964. Completed Oct. 1964 1964 Date well drilling machine moved off of well Oct. Diam. Slot size Set from ft. to ft. (13) PUMP: (9) CONSTRUCTION: Well seal-Material used in seal Casing set in rock @ Cemer Manufacturer's Name ... Depth of seal ft. Was a packer used? Diameter of well bore to bottom of seal in. Water Well Contractor's Certification: Were any loose strata cemented off? Yes No Depth This well was drilled under my jurisdiction and this report is Was a drive shoe used? XYes [] No true to the best of my knowledge and belief. Was well gravel packed?

Yes

No Size of gravel: ... Gravel placed from ft. to ft. NAME Oren L. Storey. (Person, firm of corporation) (Type or print) Did any strata contain unusable water?

Yes
No Address Box 317 Porris, California Type of water? hot Depth of strata Method of sealing strata off Drilling Machine Operator's License No. .111 (10) WATER LEVELS: ft. below land surface Date 10/26/64

lbs. per square inch Date

(Water Well Contractor)

Contractor's License No. 194 Date Oct. 26 , 19 64

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