REGERVED DESC 5054

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STATE ENGINEWATER WELL REPORT

State Well No.

17/12-23 K

State Permit No. (1) OWNER: (11) WELL TESTS: Drawdown is amount water level is lowered below static level Name Was a pump test made? 🔲 Yes 🗶 No If yes, by whom? gal./min. with ft, drawdown after hṛs. (2) LOCATION OF WELL: Bailer test County // County Owner's number, if anygal./min. with ft. drawdown after hrs. Artesian flow 3 T. 175 R. 12 g.p.m. Date 7 W 1/4 S C 1/4 Section Temperature of water Was a chemical analysis made?

Yes Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well6... Depth drilled 490 ft. Depth of completed well 490 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. FROM loose lava gray (3) TYPE OF WORK (check): cinders red 15 28 New Well Deepening Reconditioning [Abandon [lava gray 28 andonment, describe material and procedure in Item 11. 55 laxa white 55 82 (4) PROPOSED USE (check): cinders red (5) TYPE OF WELL: 82 **120** Domestic 💆 Industrial 🔲 Municipal 🔲 Rotary lava gray **T20** 190 Cable Jetted Irrigation ☐ Test Well ☐ Other clay sand fine **T90** 210 Dug Bored $\overline{\Box}$ lava gray 2₁₀ 220 (6) CASING INSTALLED: Threaded D Welder 2 Gage Threaded | Welded | 250 77 sand black 224 lava gray 224 270 lava white 270 285 285 295 sand black lava gray 295 322 (7) PERFORATIONS: Perforated? | Yes ZX No clay sand gravel fine 322 343 Type of perforator used lava gray 343 380 SIZE of perforations in. by lava white 380 <u>410</u> perforations from _____ ft. to ___ sand black **4IO** 415..... perforations from ft. to **415** 427 lava gray ... perforations from ft. to cinders red 427 47T perforations from ft. to ft. 47I lava white 484 perforations fromft. to cinders red 490 (8) SCREENS: Well screen installed ☐ Yes 🙀 No Manufacturer's Name Model No Slot size Set from ft. to Diam. Slot size Set from ft, to 19 / 2 Completed 3/T6 Work started /_ 1962 (9) CONSTRUCTION: (13) **PUMP**: Manufacturer's Name ... Was a surface seal provided?

Yes No To what depth? Material used in seal-Well Driller's Statement: Did any strata contain unusable water?
Yes - No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Type of water? Depth of strata Method of sealing strata off NAME Lee Grimes (Type or print) (10) WATER LEVELS: 26 Parrel Rd. Bend Ore. Static level dry hole ft. below land surface Date Artesian pressure lbs. per square inch Date Driller's well number [Signed] (Well Driller) Log Accepted by License No. II3