STATE OF OREGON

RECEIVED

013591

WATER WELL REPORT SE TYPE or PRINT IN INK (as required by ORS 537.765) WATER RESOURCES DEPT SALIM. CREGON (10) LOCATION OF WELL by legal description: (1) OWNER: County Washington SW 4 SW 4 of Section 2 Name Larry and Debbie Floyd Township 3-South , Range 1-West (Range is East or West) Address 25750 S. W. Garden Acres Road 97140 Oregon Sherwood MAILING ADDRESS OF WELL (or nearest address) 25750 S. W. Garden (2) TYPE OF WORK (check): Acres Road, Sherwood, Ore. 97140 Abandon New Well 🗌 Deepening X Reconditioning Drillers Well #27-52/23-85 Deepening If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL of COMPLETED WELL: (4) PROPOSED USE (check): (3) TYPE OF WELL: Depth at which water was first found Domestic K Industrial Municipal Rotary Air Driven ft. below land surface. Date 10-5-85 Thermal. Static level Irrigation Withdrawal ☐ Reinjection Rotary Mud lbs, per square inch. Date Artesian pressure Other: Piezometric Grounding ~hle Diameter of well below casing 6-inch (12) WELL LOG: (5) CASING INSTALLED: Steel 121. ft. Depth of completed well 121 Depth drilled Plastic Formation: Describe color, texture, grain size and structure of materials; and show thickness X Welded Threaded and nature of each stratum and aquifer penetrated, with at least one entry for each change of 0 ... ft. to ... 59 ft. Gauge **.**250 formation. Report each change in position of Static Water Level and indicate principal Gauge water-bearing strata. LINER INSTALLED: Steel Plastic MATERIAL From SWL ī Threaded Welded This well was drilled in 1952 for Richard D.* Diam. from ft. to ft. Gauge ... Vandemarr by Steinman Bros. Drilling Co. (6) PERFORATIONS: On August 9, 1952: Static Water Level was Size of perforations în, by and the 11 feet: the well was 85 feet deep, perforations from 35 g.p.m. vield by bailer test producted over perforations from ft. to Clay: brownperforations from ft. to ft. Cemented gravel and large boulders Well screen installed?

Yes
No (7) SCREENS: 15 50 Clay: yellow and red Manufacturer's Name 82 50 Basalt: brown Model No. Туре 82 97 Basalt: grav Diam. Slot Size Set from ft. to 97 Basalt: brown Slot Size Set from ft. to Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made? Yes No If yes, by whom? gal./min. with ft. drawdown after gal./min. with drill stem at Air test gal./min. with 62 ft. drawdown after one hrs. Bailer test Artesian flow 530 Depth artesian flow encountered. perature of water Date work started October 4, 1985 completed October 5, (9) CONSTRUCTION: Special standards: Yes \(\square\) No \(\square\) 1985 Date well drilling machine moved off of well October 7. Well seal—Material used See Item #12 (unbonded) Water Well Constructor Certification (if applicable): Well sealed from land surface to This well was constructed under my direct supervision. Materials used and Diameter of well bore to bottom of seal information reported above are true to my best knowledge and belief. Diameter of well bore below seal sacks D pounds D Amount of sealing materi (bonded) Water Well Constructor Certification: __ Issued by: <u>Great American</u> Bond 7560982 On behalf of Ronald F. McConnell, dba Steinman Bros Drilling Co., Oregon License #1 Well Constructor) This well was drilled under my jurisdiction and this report is true to the

Gravel placed from

(Signed) Ronald F. McConnerwell Constructor)

(Dated) November 1, 1985

best of my knowledge and belief: