STATE OF OREGON AUG 1 2 1975 State Well No. 65/1E-12 STATE ENGINEER, SALEM, OREGON 97310 (Please type of print) WATER RESOURCES DEPFermit No. ________ SALEM, OREGON within 30 days from the date of well completion. (10) LOCATION OF WELL: JUN'1 0 1991 (1) OWNER: County Marion Driller's well number Name Richard Hammelman WATER RESOURCES PEPE. 4 S.E. 4 Section 12 T.6 S. R. 1. Address Rte.1.Box 112-A SALEM, OREGO Mt.Angel.Oregon Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Abandon [New Well M Deepening [Reconditioning [] If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): (3) TYPE OF WELL: Depth at which water was first found Static level Rotary Driven | 100 ft. below land surface. Date Domestic K Industrial [Municipal [Jetted 🔲 Cable Irrigation 🛛 Test Well 🗌 Other Bored | Dug Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing ... 10 " Diam. from 1+ ft. to ____ 72 ft. Gage __250 Depth drilled ft. Depth of completed well 408 198 ft. Gage __279. 10 " Diam. from Formation: Describe color, texture, grain size and structure by materials; and show thickness and nature of each stratum and aquife. Denetrated, with at least one entry for each change of formation. Report still country in 408 ft. Gage . 250 8 Diam. from 177 position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? No. Factory -preperforated MATERIAL Type of perforator used Size of perforations 3/16 in. by Top -Soil.brn.-0 480 1 20 lay-brn.-... ft. to perforations from 1440 20 30 Course conglom. with boulders-.... perforations from ft. to 30 50 Boulders with some clayperforations from 50 68 Course-conglom.-gray-(7) SCREENS: Well screen installed? ☐ Yes ☐ No Clay-brn.-68 95 Manufacturer's Name 95 115 Clay-grey-Model No 115 128 Clay-brn.-Diam. Slot size Set from ft. to ft. to 128 175 Clay-grey-Diam. Slot size Set from ft. to ft. 175 195 Clay-blue-195 197 Med.conglom.brn.-Drawdown is amount water level is lowered below static level (8) WELL TESTS: 197 221 Basalt-grey.hard.-Claystone-grey-sticky-Was a pump test made?

Yes No If yes, by whom? 243 261 Basalt-grey-hard-Yield: gal./min. with ft. drawdown after hrs. 261 274 Basalt-weathered-brn.-(W.B.) 274 391 Basalt-grev-hard-391 396 Basalt-grev-porous-Beiler test 360 2 hrs. gal./min. with 406 ft. drawdown after Basalt-grey-hard-396 408 Artesian flow Work started 5/2/75 perature of water XXDepth artesian flow encountered. Completed Date well drilling machine moved off of well 6/3/75(9) CONSTRUCTION: Cement Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision. Well sealed from land surface to . Materials used and information reported above are true to my Diameter of well bore to bottom of seal best knowledge and belief. ambo Date 6 - 14, 1975 Diameter of well bore below seal _____10 (Drilling Machine Operator) Number of sacks of cement used in well seal . Drilling Machine Operator's License No. . Number of sacks of bentonite used in well seal Brand name of bentonite ... Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is of water ... true to the best of my knowledge and belief. Was a drive shoe used? Yes No Plugs Size: location ft. Name R.Stadeli & Sons.Inc. Did any strata contain unusable water?

Yes
No (Type or print) (Person, firm or corporation) Rte 3. Box 169, Silverton, Oregon, Inc. Type of water? depth of strata Method of sealing strata off (Water Well Contractor) Was well gravel packed? ☐ Yes য় No Size of gravel: Contractor's License No. 296 Date June 14,75 Gravel placed from _____ ft. to ____ ft.

The original and first copy of this report are to be

filed with the

WATER WELL REPORT LIVE J Appl 6- 12091