NOTICE TO WATER WELL CONTRACTOR WATER WELL REPORTA The original and first copy of this report are to be filed with the STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion. (11) WELL TESTS: (1) OWNER: Raymond Knori Name Rte.1, Box 21 Yield: 160 Address Mt. Angel, Oregon 120 60 (2) LOCATION OF WELL: Bailer test County Marion Driller's well number $\mathbf{x}\mathbf{x}$ Artesian flow 1/4 Section T. Temperature of water XX Bearing and distance from section or subdivision corner (12) WELL LOG: 1575 ft.east & 250 ft.north from S.W. Depth drilled 373 rner of section 1,T.6 S.,R.1 W.,of M. (3) TYPE OF WORK (check): New Well Deepening 1 Reconditioning [7] Abandon [] adonment, describe material and procedure in Item 12. Clay-brown Clay- grey (5) TYPE OF WELL: (4) PROPOSED USE (check): Driven 🗌 Rotary 🔲 Domestic X Industrial Municipal

Cable ₫... Jetted | Irrigation ☐ Test Well ☐ Other Bored [(6) CASING INSTALLED: Threaded [Welded] 6 June 110 ft. to 324 ft. Gage • 250 (7) PERFORATIONS: Perforated? ☐ Yes Z No Type of perforator used in. by Size of perforations perforations from ft. to ft. perforations fromft. toft. perforations from perforations from _____ ft. to ____ perforations from ft. to ft. (8) SCREENS: Well screen installed? Yes X No Manufacturer's NameModel No. Slot size Set from ft. to Diam. Slot size Set from ft. to (9) CONSTRUCTION: Well seal—Material used in seal Bentonite & Drillings
Depth of seal rig. 55 ft. Was apacker used? yes Diameter of well bore to bottom of seal _____ in. Were any loose strata cemented off? 🗆 💯 📉 No Depth Was a drive shoe used Yes No Was well gravel packed? X Yes The Inline of gravel: #2 rd.

Gravel placed from 140 ft. to 110 ft. Did any strata contain unusable water? 🗍 🏗 🕱 No depth of strata Type of water? Method of sealing strata off (10) WATER LEVELS:

ft. below land surface Date 7/15/66 Static level lbs, per square inch Date Artesian pressure

State Well No. 6/1w-1 P2

State Permit No. Drawdown is amount water level is lowered below static level Was a pump test made 🛪 Yes 🗆 No If yes, by whom Drillers gal./min. with 80 ft. drawdown after gal./min. with X ft. drawdown after X g.p.m. Date Was a chemical analysis made?
Yes X No Diameter of well below casing ... ft. Depth of completed well 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 clay-brownm mixed with gravl that was put inwell in 1962-105 140 140 155 155 170 Sandy clay-brown approx. 20 gpm. around 175 but to sandy & muddy. Sandy clay- brown 240 Clay with mixed colors 240 brown, grey & green 321 321 Claystone soft-grey 324 <u>324</u> <u>32</u>8 324 Claystone grey-med.hard 328 345 Basalt-blueish grey-med.hd. 354 Silica jell-glassy brown-Basalt greyish br.med.hard 358 Silica jell-glassy brown 360 Basalt-greyish br. med hard 360 Water is coming in the last 13 ft. Work started 7/4/66 Completed 7/16/66 Date well drilling machine moved off of well 7/16/66(13) PUMP: Universal Manufacturer's Name Submersible Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME R.Stadeli & Sons
(Person, firm or corporation) (Type or print) Address Rte. 3, Box 169, Silverton, Oregon Drilling Machine Operator's License No. 16 & 84 Contractor's License No. 296 Date 9/28/66