The original and first copy \*\* State Well No. 6/2w - 24 D of this report are to be filed with the STATE OF OREGON STATE ENGINEER, SALEM, OREGON 9750 within 30 days from the (Please type or print) on twrite above this line) SEP 17 1968 of well completion. STATE ENGINEER (1) OWNER: (11) LOCATION OF WELL: SALEM OREGON Name Lewis Matye Jr. County Marion Driller's well number Address Route 2, Box 253 A.D. Silverton.Ord SW 14 SE 14 Section 24 T. 6 S R. 7.W Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): 2230 ft W. 630 ft N. of S.E. cor New Well Deepening [ Reconditioning | Abandon [] 24. T. 6S R. 2W of sec If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Rotary Driven [7] Diameter of well below casing ... Domestic I Industrial I Municipal I Cable Jetted [ Depth drilled ft. Depth of completed well T5I Dug Bored [7] Irrigation Test Well | Other Formation: Describe color, texture, grain size and structure of materials; CASING INSTALLED: and show thickness and nature of each stratum and aquifer penetrated, Threaded [ Welded [X with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates. ......" Diam. from \_\_\_\_\_\_ft. to 150-4 ft. Gage MATERIAL From ......ft. to ...... ft. Gage ..... Top soil brn. 0 PERFORATIONS: Clay brn. Perforated? Tyes TNo. Sand fine brn. packed. 12 Type of perforator used **I**5 Clay sandy br n. **I**5 25 Size of perforations in. by Clay sandy grey. perforations from ...... ft. to ..... Sand brn med. perforations from \_\_\_\_\_ ft. to \_\_\_\_ ft. Clay sandy brn. 55 60 perforations from \_\_\_\_\_ft. to \_\_\_\_\_ft. Clay brn sticky. 60 perforations from \_\_\_\_\_ ft. to \_\_\_\_ ft. Sand brn med. 65 perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. Clay sandy brn. 75 82 Conglom brn. med. soft. (7) SCREENS: 82 TTO Well screen installed? 🗌 Yes 😨 No Conglom brn-med hard w.b. II2 Manufacturer's Name ..... Diam, ..... Slot size ..... Set from .... ft. to .... ft. Diam. ..... Slot size ...... Set from ..... ft. to ..... ft. (8) WATER LEVEL: Completed well. Static level 57 ft. below land surface Date 8-27-68 ian pressure lbs. per square inch Date (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes \( \subseteq No \) If yes, by whom? Driller Work started 8-I9-68 19 Completed = 27-68 Yield: 105 gal./min. with 13 ft. drawdown after 19 hrs. Date well drilling machine moved off of well 8-28-68 19 **Drilling Machine Operator's Certification:** This well was constructed under my direct supervision. Mate-Bailer test gal./min. with ft. drawdown after rials used and information reported above are true to my best knowledge and belief. Artesian flow g.p.m. Date Temperature of water X XWas a chemical analysis made? ☐ Yes X No Date 9-I-68 19 (10) CONSTRUCTION: Drilling Machine Operator's License No. 322 Well seal-Material used ..... Bentonite Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is Diameter of well bore to bottom of seal \_\_\_\_\_\_IO \_\_\_\_ in. true to the best of my knowledge and belief. Were any loose strata cemented off? 🗌 Yes 🛣 No Depth ...... NAME R. Stadeli & Sons
(Person, firm or corporation) Was a drive shoe used? ▼ Yes □ No (Type or print) Did any strata contain unusable water? 🗌 Yes 🗶 No Address Route 3. Box I69 Silverton. Type of water? depth of strata Method of sealing strata off Was well gravel packed? 
Yes Size of gravel: . Contractor's License No. 296 Date 9-16- , 1968 Gravel placed from ...... ft. to .....

NOTICE TO WATER WELL CONTRACTOR