The original and first copy of this repor are to be filed with the

WATER PESOURCES DEPARTMENT.

STATE OF OREGON

State Well No.

WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310 within 30 days from the date

Gravel placed from ...... ft. to ..... ft.

AUG 2 2 1980 ease type or print)

UMAT	State Well No. 201 34E-16d
6179	State Permit No

WATER RESOURCES DEPT bove this line) of well completion. SALEM, CREGON (1) OWNER: (10) LOCATION OF WELL: Name T.O. Williams & Assoc., Inc.

Address 1217 Country Club Rd.

Walla Walla, Wa. 99362 County Umatila Driller's well number NE %SE % Section 16 T. 6 N R. 34 E W.M. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): 50 yds. S of Stateline Rd., 100 yds. N of Schwartz New Well Deepening [ Reconditioning [ Abandon | If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven 🛚 Domestic | Industrial | Municipal | Static level ft. below land surface. Date 2/18/77 X Jetted 🔲 Bored 🔲 Irrigation 🔲 Test Well 🗌 Other Artesian pressure lbs. per square inch. Date 5) CASING INSTALLED: 12 " (12) WELL LOG: Diameter of well below casing . Depth drilled 300 ft. Depth of completed well " Diam. from ...... ft. to ..... ft. Gage Formation: Describe color, texture, grain size and structure of materials; ......" Diam. from ...... ft. to ...... ft. Gage and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. 3) PERFORATIONS: Perforated? 🖳 Yes 🗌 No. Type of perforator used cutting torch MATERIAL Size of perforations 8 in. by 5/16 42 brown silt loam topsoil 0 600 perforations from 20 ft. to 220 ft. gray, mid-sized gravel (water) creme-colored clay, gravel perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. 59/ grdy / hviù-kitzed broxe! / (wøyet)) 795 ..... perforations from ..... increased gravel, decreased clay 59 (7) SCREENS: Well screen installed? 
Yes No gray, mid-sized gravel (water) 65 74 ncreased clay, decreased gravel increased gravel, decreased clay 89 Diam. Slot size ...... Set from ft. to ft. gravel\_some//////ddv (water) 39 Diam. ..... Slot size ...... Set from ..... ft. to ..... ncreased clay, decreased grave! creased gravel decreased clay gravel (water) Drawdown is amount water level is lowered below static level (8) WELL TESTS: reme-colored clay, some grave 157 183 Was a pump test made? X Yes No If yes, by whom? Farmore gal./min. with 124 ft. drawdown after 4 hrs. increased aravel.decreased clay 183 207 207 (water) 215 decreased gravel, increased clay increased gravel, decreased clay red\_brown clay Bailer test gal./min. with ft. drawdown after blue ck/ clay iian flow Depth artesian flow encountered ..... ft. nperature of water Work started 2/15 19 7 Completed 5/30 Date well drilling machine moved off of well (9) CONSTRUCTION: Well seal-Material used Bentonite and cement **Drilling Machine Operator's Certification:** This well was constructed under my direct supervision.

Materials used and information reported above are true to my best knowledge and belief. Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 16..... in. How was cement grout placed? ...manually poured around 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. Was a drive shoe used? 🔀 Yes 🗌 No Plugs ...... Size: location ...... ft. Name (Person, firm or corporation) (Type or print) Did any strata contain unusable water? 

Yes No Type of water? depth of strata Method of sealing strata off (Water Well Contractor) Was well gravel packed? ☐ Yes K No Size of gravel: .....