NOTICE TO WATER WELL CONTRACTOR The original and first cop E G E 17-18ac filed with the STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the ATE ENGINE SALEM, OREGON SALEM (11) LOCATION OF WELL: (1) OWNER: County Sherman Driller's well number City of Moro Name Moro, Oregon 18 T. 1S SW 14 NE 14 Section 17 E. W.M Address Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well 🏋 Deepening [Reconditioning | Abandon [7] If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing ... Rotary Driven [Domestic | Industrial | Municipal K 390 Depth drilled 425 ft. Depth of completed well Cable Jetted | $\bar{\Box}$ Irrigation | Test Well | Other Dug Bored | Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALLED: Threaded | Welded X with at least one entry for each change of formation. Report each change 10 " Diam. from 0 ft. to 21 ft. Gage 250 in position of Static Water Level as drilling proceeds. Note drilling rates. " Diam, from _____ ft. to _____ ft. Gage ____ MATERIAL SWL 6 Soil, Brown Loam 6 Basalt Brown PERFORATIONS: Perforated? Tyes R-No. Basalt Black 35 45 pe of perforator used 45 70 Вa Basalt, Brown Size of perforations in. by Basalt, Blk, Hard 70 95 perforations from ______ft. to _____ 100 Basalt, Brown, Med. 95 perforations from ft. to ft. 100 110 Basalt, Gray, Hard perforations from ft. to ft. Basalt, Brown 110 115 perforations from 115 145 Basalt, Gray, Hard perforations from ft. to ... 145 165 Basalt, Gray, Hard Basalt, Blk., Med. Hard 200 165 (7) SCREENS: Well screen installed? Yes vo 200 260 Basalt, Gray, Hard Manufacturer's Name Basalt, Broken, Br. & Blk 260 265 Water 265 295 Basalt, Gray, Hard Diam. Slot size Set from ft. to Gravel, Coarse, Cemented 295 315 Diam. Slot size Set from ft. to Brown Claystone 315 350 (8) WATER LEVEL: Completed well. Basalt, Gray ft. below land surface Date 4-27-70 360 2801 Brown, Brkn.Basalt, Porus 350 Static level Basalt, Gray, Hard 360 <u> 390</u> sian pressure lbs. per square inch Date 390 405 Gravel, Coarse, Clay, Br. Drawdown is amount water level is lowered below static level (9) WELL TESTS: Basalt, Gray, Hard 405 llingBasalt,GravelBlk,Br 415 Was a pump test made? X Yes D No If yes, by whom? Bottner Dri 19 70 170 Completed April 27 Work started 4-20-8 gal./min. with ft. drawdown after Date well drilling machine moved off of well ,, **Drilling Machine Operator's Certification:** This well, was constructed under my direct supervision. Mate-Bailer test 30 gal./min. with 0 ft. drawdown after 2 hrs. information-reported above are true to my best rials used and knowledge and belief. Artesian flow g.p.m. Date $50_{\text{Was a chemical analysis made?}}$ Yes $\stackrel{\text{X}}{\square}$ No _____ Date April 271970 Temperature of water (10) CONSTRUCTION: Drilling Machine Operator's License No. 640 Cement Brout Well seal-Material used Depth of seal 21 Feet Water Well Contractor's Certification: 14 This well was drilled under my jurisdiction and this report is Diameter of well bore to bottom of seal true to the best of my knowledge and belief. Were any loose strata cemented off? 🗌 Yes 🔼 No Depth NAME PROJECT: Corporation (Type or print) (Type or print) Was a drive shoe used? ☐ Yes ☐XNo Did any strata contain unusable water? 🗌 Yes 🍱 No 1 South Second, Walla Walla, Wn. Address Type of water? depth of strata Method of sealing strata off [Signed] Was well gravel packed?

Yes No Size of gravel: Contractor's License No. 527 Date May 19, 1970 Gravel placed from ft. to ft.