ARkins NOTICE TO WATER WELL CONTRACTOR
The original and first copy WATER WELL REPORT of this report are to be filed with the Well No. 6/2w-1 P STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 ... (Please type or print) within 30 days from the date (Do not write above this line) State Permit No. of well completion. G-4561 (11) LOCATION OF WELL: (1) OWNER: County Morion Driller's well number 7322 Name Peter J. Millor Address 11096 Forcil Pr. Rd. Brooks: Ord on 27505 1/4 Section 7 T. G R. 2W Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening | Reconditioning [Abandon [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 Driven [Rotary [ft. Depth of completed well Cable Jetted 🔲 Depth drilled Irrigation 🕱 Test Well 🗌 Other Dùg 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 | Welded with at least one entry for each change of formation. Report each change 12 " Diam. from to ft. to 255 220 ft. Gage 250 in position of Static Water Level as drilling proceeds. Note drilling rates. _" Diam, from _____ ft, to ____ ft, Gage ____ MATERIAL " Diam. from _____ ft. to ____ ft. Gage ___ Ton Soil 0 4 PERFORATIONS: Yellow Clay 4 15 Perforated? Pyes | No. 15 45 Silty Yellow Clay Type of perforator used Mills RE Gray Shale in. by $2\frac{1}{3}$ Size of perforations 65 80 Grayich Black Sand 864 perforations from 165 ft. to 212 ft. Blue Shale 80 90 _____ perforations from _____ ft. to _____ ft. Brown Sandy Sh le 90 95 perforations from _____ ft. to _____ ft. Sticky Blue Shele 720 perforations from ft. to Black sandy Shale 100 152 perforations from ft. to Black Sand 132 135 Sticky Shale 135 160 SCREENS: Well screen installed? Yes No Birn's gand and gravel 160 162 'turer's Name Grad Gravel Mid 162 175 Model No. .. Block and , per gravel 175 165 m. _____ Slot size _____ Set from ____ ft. to ____ Blog and, tight fine gra 125 100 Black and, lose stavel 190 27.2 (8) WATER LEVEL: Completed well. Soft Sindrichile 212 215 . tic level ft. below land surface Date 6-29-63 Strate St. Le 215 an pressure lbs. per square inch Date Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Yes \(\text{No If yes, by whom?} \) Work started 15 y 17 70/19 Completed 19 (3) 400 gal./min. with 12 ft. drawdown after hrs. Date well drilling machine moved off of well June 22 500 -1.5 19 ,, 500 Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best gal./min. with 22 ft. drawdown after 4 Territest 700 knowledge and belief. flow g.p.m. Date [Signed] Date 5-74-68, 19 (Drilling Machine Operator) ture of water Was a chemical analysis made? ☐ Yes 🖅 No **NSTRUCTION:** 'aterial used Drill outrings puddle clay Water Well Contractor's Certification: well bore to bottom of seal This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. loose strata cemented off? Tyes 1 No Depth _____ NAME 'IIII 'I GERMAN DO I I I I I I O CANDANIA (Person, firm or corporation) (Type or print) , ive shoe used? 🙀 Yes 📋 No

75/1 35th . wo. NE 3 1c . Oregon 97103

Contractor's License No. 2 Date 6-24-58 , 19

v strata contain unusable water? 🔲 Yes 🔂 No

olaced from ft. to

ll gravel packed?
Yes No Size of gravel:

depth of strata

water?

of sealing strata off