NOTICE TO WATER WELL CONTRACTOR
The original and first copy.

of this report are to be
filed with the NOV 4 - 1971

STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date. ENGINEER (Please type or print) State Permit No. of well completion SALEM OF SMDo not write above this line) 5647 (10) LOCATION OF WELL: (1) OWNER: Name Publishers Paper Co, County Clackamas Driller's well number T4.S. R. 2.E. N.W. 14 S.W. 14 Section 29 Address Molalla, Oreg. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Deepening Reconditioning Abandon 🔲 New Well If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): (3) TYPE OF WELL: Depth at which water was first found 20 Rotary Driven | ft. below land surface. Date 10/15/7 1 Static level 48 Domestic 🔲 Industrial 🏝 Municipal 🗎 Jetted 🗍 Cable Irrigation | Test Well | Other Bored | lbs, per square inch. Date Artesian pressure Dug CASING INSTALLED: (12) WELL LOG: Threaded | Welded Diameter of well below casing none _______ft. Gage 285______ Depth drilled 379 ft. Depth of completed well 379 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. PERFORATIONS: K - Perforated? X Yes 🗆 No. Type of perforator used illsk nife MATERIAL in. by 3 Top soil brn. 1 120 perforations from 150 ft. to 160 ft. Clay&cobble stones brn. 10 385 perforations from .200 ft. to 2.32 ft. Med to course conglomerate ben 34 100w Glav grev 100 153 350 120 perforations from 350 ft. to 360 ""Clay sandy brn.W.B. 153 <u>158</u> (7) SCREENS: Well screen installed? 🗌 Yes 🌁 No 158 203 Manufacturer's Name Gian erevPaskedxsandxerevxbinex203xx208 203 208 Med sand grey W.b. Diam. Slot size Set from 208 209 Clay grev Diam. Slot size Set from ft. to ft. Packed and blue grey W.b. 209 230 230 Clay grey Drawdown is amount water level is lowered below static level (8) WELL TESTS: """ green 260 Was a pump test made? X Yes \(\subseteq No \) If yes, by whom? Driller 275 308 gal./min. with 76 ft. drawdown after hrs. Med sand grey green W.B. 308 312 Clay stick y grey 312 <u> 328</u> "" brn. 328 353 ed sand grey green W.B. <u>359</u> gal./min. with ft. drawdown after Bailer test Clay grey Artesian flow Depth artesian flow encountered ft. Work started 8/30/71 19 Completed 0/5/71 erature of water Date well drilling machine moved off of well 10/5/71 (9) CONSTRUCTION: Pudd/ed C/a4-20 to 40 Well seal—Material used Gement-0 to 20 **Drilling Machine Operator's Certification:** This well was constructed under my direct supervision. Diameter of well bore to bottom of seal 13"to 20 in. Well sealed from land surface to Materials used and information reported above are true to my best knowledge and belief. [Signed Pen Taufnian]
(Drilling Machine Operator) Date 10/20/71 19 Diameter of well bore below seal 10 Drilling Machine Operator's License No. 322 Number of sacks of cement used in well weal Number of sacks of bentonite used in well seal Brand name of bentonite

This well was drilled under my jurisdiction and this report is

Water Well Contractor's Certification:

true to the best of my knowledge and belief.

Number of pounds of bentonite per $10\overline{0}$ gallons

Type of water?

Method of sealing strata off

Gravel placed from ...

Did any strata contain unusable water? J Yes 🚹 No

Was well gravel packed? Tyes No Size of gravel:

ft to