

NOTICE TO WATER WELL CONTRACTORS: The original and first copy of this report are to be filed with the

RECEIVED

WATER WELL REPORT

WATER RESOURCES DEPARTMENT SALEM, OREGON 97310 within 30 days from date of well completion.

DEC 1 1978

STATE OF OREGON WATER RESOURCES DEPT. SALEM, OREGON (Please type or print)

MAR 0 1979

65/2w-15

State Well No. State Permit No.

(1) OWNER:

Name James Hollin Address 9292 Howell Prairie Rd Salem Oregon

(2) TYPE OF WORK (check):

New Well [X] Deepening [ ] Reconditioning [ ] Abandon [ ]

(3) TYPE OF WELL:

Rotary [ ] Cable [X] Dug [ ] Driven [ ] Jetted [ ] Bored [ ]

(4) PROPOSED USE (check):

Domestic [X] Industrial [ ] Municipal [ ] Irrigation [ ] Test Well [ ] Other [ ]

CASING INSTALLED:

6" Diam. from 71 ft. to 233 ft. Gage 250

PERFORATIONS:

Perforated? [ ] Yes [X] No. Type of perforator used Size of perforations in. by in.

(7) SCREENS:

Well screen installed? [ ] Yes [X] No Manufacturer's Name Type Model No. Diam. Slot size Set from ft. to ft.

(8) WELL TESTS:

Drawdown is amount water level is lowered below static level Was a pump test made? [ ] Yes [X] No Yield: gal./min. with ft. drawdown after hrs.

(9) CONSTRUCTION:

Well seal—Material used cement grout Well sealed from land surface to 78 ft. Diameter of well bore to bottom of seal 10 in.

(10) LOCATION OF WELL:

County Marion Driller's well number 1/4 Section 15 T. 6S R. 2W W.M. Bearing and distance from section or subdivision corner

(11) WATER LEVEL: Completed well.

Depth at which water was first found ft. Static level 30 ft. below land surface. Date Nov 17, 78 Artesian pressure lbs. per square inch. Date

(12) WELL LOG:

Diameter of well below casing 0 Depth drilled 238 ft. Depth of completed well 233 ft.

Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation.

Table with columns: MATERIAL, From, To, SWL. Rows include: brow clay (0-11'), brown sandy clay (11-50'), sand brown (50-65'), brown sandy clay (65-75'), gray clay (75-85'), gravels small (85-97'), gray clay (97-118'), gray sand gravels (118-133'), gravels fine-med (133-147'), sandy brown clay (147-154'), gravels fine-med (154-162'), gray clay (162-167'), gravels med-sand (167-191'), brown sand (191-196'), brown clay (196-200'), cemented gravels brown (200-217'), gravels med-fine (217-233), brown sand (233-238), cemented gravels (233-238).

Work started Oct 30 1978 Completed Nov 17 1978 Date well drilling machine moved off of well Nov 17 1978

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. [Signed] Homer R. Beck Date Nov 20, 1978

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. Name EOLA WELL DRILLING 4570 E. PALM ST. SALEM, OR 97302

[Signed] Lemit A. Benardt (Water Well Contractor) Contractor's License No. 619 Date 11-20, 1978