NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be

filed with the

STATE ENGINEER, SALEM, OREGON 97310 77

WATER WELL REPORT AUG2

STATE OF OREGON

(Please type or print)

(Do not write above this line)

REGEIVE

T AUG2 1974
State Well No. 4N 29E-10ac
STATE ENGINEER
SALEM. OREGUNE Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name 17 A D D	County // M Driller's well number
Address GT/ADFIELD	5W 14 HE 1/4 Section 18 T. UV R. 20 W.M.
010111	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	A 1277.4.0
New Well Deepening □ Reconditioning □ Abandon □	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL C
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
Potage Cl Driven Cl 200	Depth at which water was first found
Cable	Static level 3 5 ft. below land surface. Date
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded W. Welded W. Diam. from ft. to 1.5.3 ft. Gage 2.7.2	(12) WELL LOG: Diameter of well below casing 5.1.2.5. Depth drilled 263 ft. Depth of completed well 263 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;
PERFORATIONS: Perforated? Y Yes No.	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.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	TOP 5 ond 0 16
perforations from 42 ft. to 49 ft.	Brown Clay 16 121
perforations fromft. toft.	BPOWN 50 MASTONIII 103 35
perforations fromft. toft.	Brown 0124 03 95 35
(7) SCREENS: Well screen installed? Ves Y No	Cyc. 11040, 12 x45an 95 106 35
(7) SCREENS: Well screen installed? Wes No Manufacturer's Name	106 164 35
TypeModel No.	30 FT BIOCK ROCK 164 169 60
Diam. Slot size Set from ft. to ft.	B/OCK/YOCK 16920060
Diam. Slot size Set from ft. to ft.	STONA BLOCK ROCK 2000 13 60
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	ROCK PARIOCK 2013 263 60
Was a pump test made? ▼ Yes □ No If yes, by whom?	
Viold: 70 mal (min mills 100 m)	
gai./min. with / 90 ft. drawdown after / 0 hrs.	
" *** *** *** *** *** *** *** *** *** *	
	· · · · · ·
Bailer test gal./min, with ft. drawdown after hrs.	
Artesian flow g.p.m.	
berature of water 1 3 Depth artesian flow encountered ft.	Work started 1012 19 1 Completed 10 17 6 2919 6 4
(9) CONSTRUCTION:	Date well drilling machine moved off of well U() 183 1964
Well seal—Material used 45 & N/ON [&	Drilling Machine Operator's Certification:
Well sealed from land surface toft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.
Diameter of well bore below seal	[Signed] 17/ 2200000 Date 10/ 1964
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No
Number of sacks of bentonite used in well seal	Drining Machine Operator's License No
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? X Yes ☐ No Plugs Size: location ft.	true to the best of my knowledge and belief.
Did any strata contain unusable water? Yes No	Name (Rerson, firm) or corporation) (Type or print)
Type of water? depth of strata	Address A Matth 017E (Type or print)
Method of sealing strata off	A Van la da a da
	[Signed] AND ALWARE
	(Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 4/7 Date / 19/19