TICE TO WATER WELL CONTR The original and dist copy of this report are to be JUN 17 1969 STATE OF OMMONUL 2 3 1969 filed with the STATE ENGINEER, SALEM OREGON 47310. (Please type or print) within 30 days from the date of well completion. DREGON BALEM OREGON 6-4704 (11) LOCATION OF WELL: (1) OWNER: County Marrow Driller's well number N W Section 5 T. / N R. 26 Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): and New Well Deepening [Reconditioning [Abandon [Corner If abandonment, describe material and procedure in Item 12. TYPE OF WELL: (4) PROPOSED USE (check): (3) (12) WELL LOG: Diameter of well below casing . * Driven 🗆 Rotary 177 Domestic | Industrial | Municipal |-Depth drilled ft. Depth of completed well Cable Jetted [] Irrigation Test Well Other 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 | with at least one entry for each change of formation. Report each change 16 " Diam from O ft. to 160 ft. Gage 2.50. in position of Static Water Level as drilling proceeds. Note drilling rates. " Diam, from ft. to ft. Gage SWI. MATERIAL P 501L 8 16 BOULdeRS PERFORATIONS: Perforated? | Yes | No. 16 BLACK ROCK Type of perforator used BROWN CLAY 59 81 Size of perforations in. by BL HCK BASALT 107 perforations from ft. to BASALT perforations from ft. to REEN SHALE perforations from ft. to 187 BROKEN"BASALTE BLACK 221 nerforations from ft. to BLACK MARK BASALT FRACTURED BASALT BLACK. 364 442 HARN BASALT (7) SCREENS: Well screen installed? Yes No RAV BASALT. 526 Manufacturer's Name RACTURED BASALT BLACK 549 GRAV BASALT MARK 569 621 Diam. Slot size Set from tt. to ft. 642 BROKEN BASALT BLACK Diam. Slot size Set from ft. to ft. BROKEN BASALT WITH 706 STREADE BROWN (8) WATER LEVEL: Completed well. + Red D CINdeRS Static level 203 ft. below land surface Date 5/20/69 ACK BASALT 706 kan-pressure lbs. per square inch Date 761 765 Drawdown is amount water level is lowered below static level (9) WELL TESTS: BLACK 765 N BAS HARS 779 ACK BASALT Was a pump test made? 🗌 Yes 🗷 No If yes, by whom? Work started / 2 & Completed 5 Yield: 2060 gal./min. with 80 ft. drawdown after hrs. Date well drilling machine moved off of well " Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best Bailer test gal./min. with ft. drawdown after hrs. knowledge and belief. Artesian flow g.p.m. Date [Signed] Punt tan Lewi Date 6/11, 1969 Was a chemical analysis made? Yes No Temperature of water (10) CONSTRUCTION: Drilling Machine Operator's License No. 341 Foundal E Well seal—Material used Depth of seal / Ocff Water Well Contractor's Certification: Diameter of well bore to bottom of seal _____________________in. This well was drilled under my jurisdiction and this report is Were any loose strata cemented off? Yes No Depth true to the best of my knowledge and belief. Was a drive shoë used? Yes No Did any strata contain unusable water? Yes No depth of strata Type of water? Method of sealing strata off (Water Was well gravel packed? [Yes [No Size of gravel: Contractor's License No. 200 Date Gravel placed from ft. to ft.

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

1969 STATE OF OREGONJUL 2 3 1969 State Well No. 1 N/26 - 566

within 30 days from the fact III ON ONE OF THE BOTTOM OR SALEM. OREGON

SALEM. OREGON

(1) OWNER:	(11) LOCATION OF WELL:
Name	County Driller's well number
Address	1/4 1/4 Section T. R. W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	
Rotary Driven	(12) WELL LOG: Diameter of well below casing
Cable Jetted Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth drilled ft. Depth of completed well ft.
	Formation: Describe color, texture, grain size and structure of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change
ft. to ft. Gage	in position of Static Water Level as drilling proceeds. Note drilling rates.
	MATERIAL From To SWL
" Diam. from ft. to ft. Gage	BROKEN BASHLT BLACK 816 864
PERFORATIONS: Perforated? Yes No.	BLACK BASALT. MARG. 864 877
Type of perforator used	BROKEN BASALY BLACK 871 883
Size of perforations in. by in.	21 RAY BASALT MARK 883 889
perforations from ft. to ft.	BROKEN BASALT BLACK, 889 936
perforations from ft. to ft.	BROKEN BASHLY WITH 936 1056
perforations fromft. toft.	CINDERS
perforations from ft. to ft.	RROKEN BASALT BLACK, 1056 1121
perforations fromft. toft.	BI ACK BASALT HARA 1/21 1/34
(7) SCREENS: Well screen installed? Yes No	*POROUS BASALT BLACK. 1136 1239. WITE B
	BLACK BASALT MARC. 1239 1272
Manufacturer's Maine	POROUS BASALT BLACK 1272 1300
Type Model No. Diam. Slot size Set from ft. to ft.	GRAY BASALY HARD 1300 1314
Diam. Slot size Set from ft. to ft.	FRACTURED BASAIT BLACK 1314 1336
	BLACK BASALT. 17 HARD. 1336 1347
(8) WATER LEVEL: Completed well.	EMACTURES BASALY BLACK, 1347 1382
Static level ft. below land surface Date	POPPUS PASALT MARCH 1382 1938
an pressure lbs. per square inch Date	BLACK B 45 ALT HARD. 1486 1500
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	PC/FC/1 B #3#21 1/ H/1Q. 1480 1500
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	
Yield: gal./min. with ft. drawdown after hrs.	Work started 19 Completed 19
. " "	Date well drilling machine moved off of well 19
" " " "	Drilling Machine Operator's Certification:
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best
Artesian flow g.p.m. Date	knowledge and belief.
Temperature of water Was a chemical analysis made? Yes No	[Signed]
(10) CONSTRUCTION:	Drilling Machine Operator's License No
Well seal—Material used	
Depth of seal ft.	Water Well Contractor's Certification:
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Were any loose strata cemented off? Yes No Depth	I
Was a drive shoe used? ☐ Yes ☐ No	NAME (Person, firm or corporation) (Type or print)
Did any strata contain unusable water? Yes No	Address
Type of water? depth of strata	
Method of sealing strata off	[Signed](Water Well Contractor)
Was well gravel packed? Yes No Size of gravel:	(Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No Date, 19

1N/26-566 Morrow

Retary. Do not believe much water

Retary. Do not believe much water

E sountered until 1136 Ft. Mud did

thin down some, after 1136 Ft.

Lost circulation at 1272 Ft., took

30 bags Bentanite to get circulation

back. Continued to hold circulation

to 1500 Ft.

When rig was shut down for repair

mud would go down between to 5 to 18'

REGEIVED
JUL231969
STATE ENGINEER