ORIGINAL MAY 2.5. 1956 WATER WELL DRILL	ERS REPORT   Do Not State Well No. 4/3W-19 J(1)
File Original, and by MAY 2.5 1930 WATER STATE OF ORI STATE ENGINEER, STATE OF ORI SALEM, OREGON	Fill In App G271 State Permit No.
(1) OWNER: p	(10) WELL TESTS:
Name SOY TL/MUS	Was a pump test made? X Yes \( \sigma\) No If yes, by whom? \( \int\) R/LLC \( \text{R}\)
Address DAUTION ORE RTI BONS	Yield: gal./min. with ft. draw down after hrs.
	11 11 11
(a) To Garagon, OT MICH	n n n
(2) LOCATION OF WELL:	Artesian flowg.p.m.
County Owner's number, if any—	Shut-in pressure lbs, per square inch.
R. F. D. of Street No.  Bearing and distance from section or subdivision corner 2725871	Bailer test
M. 2673 77 F FROM BASE Comes	Was electric log made of well?   Was a chemical analysis made?   Yes No
OT FRANCES HOLD REDGE DIAC. FINESE	*
Come of 194RLINSMITH ULC. IN	(11) WELL LOG:
20 T4S, K3W. W.W.	Diameter of well,inches.
TYPE OF WORK (check):  New well Abandon  Reconditioning  Abandon	Total depth / 5 ft. Depth of completed well / 5 ft.
If abandonment, describe material and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	1 ft. to 2 ft. 77 P. 58/4
emestic   Industrial   Municipal   Rotary	" " \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Test Well   Other   Cable   Dug Well	2 " 10 " BROWN ( LAY
(6) CASING INSTALLED: If gravel packed	10:35" Y-eLLAW (KAY
Threaded Welded Gage or Diameter from to	or 85" Blue (LAV)
FROM ft. to ft. Diam. Wall of Bore ft. ft.	
TOR " 155" 8" " " 20" 700 155	85" 107 " FINE BLACK SAND
	" " " " " " " " " " " " " " " " " " " "
n n n n n n	189 " 130 " COURSO BLACK SAND
n n n n n n	103 1/7 TICOLDER BLACK CHALLA
Type and size of shoe or well ring Size of gravel:	130" 155" COURSE BLACK SANG &
Describe joint	JAMES RUVEL
(7) PERFORATIONS:	n n
Type of perforator used 708C	11 19
SIZE of perforations / in., length, by in.	n n
OM 8 ft. to 155 ft. 8 perf per foot 8 No. of rows	12 22
	12 22
" " " " " " " " " " " " " " " " " " "	25 25
n n n n n n n n n	n n
	n n
SCREENS: Give Manufacturer's Name, Model No. and Size	33 31
	11 11
(8) CONSTRUCTION:	" "
Was a surface sanitary seal provided? Yes \( \) No To what depth \( \) ft.	"
Were any strata sealed against pollution?   Yes No	Ground elevation at well sitefeet above mean sea level.
If yes, note depth of strata FROM ft. to ft.	Work started MH 8 19 37 Completed 19
22 21 21	Well Driller's Statement:  This well was drilled under my jurisdiction and this report is
METHOD OF SEALING (CAPMENT	true to the best of my knowledge and belief.
	NAME ARROW DRILLING & SUDDLIES
(9) WATER LEVELS:	(Person, firm, or corporation) (Typed or printed)
Depth at which water was hirst reduce	Address 72 9 N. M. FINI S'T Newberg OF
Standing level belove performing	Driller's well number
Standing level after periorating	The Market in the Market
[Signed] Dated 5-23, 195	[Signed] (Well-Orrifer)
[Signed] Dated , 199	License No. Dated May 23, 19.5.
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