The state of the s	
ORIGINAL DEGETVET WATER WELL DRILL	ERS REPORT Do Not State Well No. 72w - 14- (2)
File Original, and Duplicate with the STATE OF OR STATE ENGINEER, SALEM, OREGON	MY
(1) OWNERS ATE ENCIPLE APP 63 28	(10) WELL TESTS: SNEED BROS.
Name 7104	was a pump test made? Yes No If yes, by whom?
Address Route 6 Box 4092	Yield: 30 gal./min. with 28° ft. draw down after / hrs.
SALEM OREGON	, , , , , , , , , , , , , , , , , , ,
(2) LOCATION OF WELL: T 75 P.2 HWY	
County MAPION Owner's number, if any	Artesian flow
R. F. D. or Street No. RT & Bax 409 L salem One	Shut-in pressure lbs. per square inch. Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner 7.4. Complete	Temperature of water 5 8 Was a chemical analysis made? Yes No
Tadi	Was electric log made of well? ☐ Yes No
200 from west line	
65 from north line Tasis	(11) WELL LOG:
) TYPE OF WORK (check):	Diameter of well, inches.
New well Deepening Reconditioning Abandon	Total depth 90 ft. Depth of completed well 70 ft.
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
(F) FOLUBATIVE	stratum penetrated, with at least one entry for each change of formation.
	2' " 2' " SUBSO12
mestic A industrial infunction in Cable	40" 421 " VELLOW ELFY
Irrigation ☐ Test Well ☐ Other ☐ Dug Well ☐	12' " 54' " MUERY SAND
i) CASING INSTALLED: If gravel packed	12' " 66' " CEMEN TED GRAVEL
Threaded □ Welded 🕱	16 676" WHIER GRAVEL 20 GPM.
Gage or Diameter from to	96" 77' "CEMENT GRAVEL
FROM ft. to ft. Diam. Wall of Bore ft. ft.	6' "77.6" "WHTER GRAVEL 20G.PM
<u>", ' " 40 " 4 " " " " " " " " " " " " " " " </u>	18689' "CEMENT GRAVEL
<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	1'" GOI "WATER GRAVEL 30 GPM
11 11 11 11 11 11)
11 11 11 11 11 11	n n
Type and size of shoe or well ring Size of gravel:	11))
Describe joint WELDED	THIS WELL DEEPENED FROM
(7) PERFORATIONS:	107' 6" TO 90'
Ty of perforator used NON &	WATER "AT 67'6" UNSATISFACTOR
g of perforations in., length, by in.	BEEHUSE" OF SEUM - PURITY
OM ft. to ft. perf per foot No. of rows	TEST OK
n n n n n n n	" "
n n n n n n n n	n n .
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	" "
	11 11
SCREENS: Give Manufacturer's Name, Model No. and Size	11 11
Give manufacturer & runney subsect that the	n 11
(8) CONSTRUCTION:	н и
Was a surface sanitary seal provided? X Yes \(\simega \) No To what depth 6" \(\frac{1}{4} \).	" " " " " " " " " " " " " " " " " " " "
Were any strata sealed against pollution? ▼ Yes □ No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata	Work started /- 25 1956 Completed /-28 1956
THOM / LAND / D	Well Driller's Statement:
METHOD OF SEALING BACK FILL	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
	NAME J J. SHEED + SONS
(9) WATER LEVELS: Depth at which water was first found 67 ft.	(Person, firm, or corporation) (Typed or printed)
Depth at which water was first found 6/ ft. Standing level before perfecting 32' ft.	Address 2505 BROOKS ST. SALEM.
	Driller's well number
Standing level after perforating	MA Line
Log Accepted by: June Dated 2/18 1956	[Signed] (Well Oriller)
[Signed] Dated , 1000	License No. 6 Dated May 31, 19.56