ORIGINAL WATER WELL DRILL	ERS REPORT   Do Not State Well No.
rile Original, and Outplicate with the	GON Fill In
STATE ENGINEER, SALEM, OREGON	
(1) OWNER: JAN 3 0 1957	(10) WELL TESTS: Pump, Pipe and
Name Herbert Malarkey 10 F FNGINE	Was a pump test made? XYes \( \subseteq \text{No If yes, by whom? Power} \)
Address 1333 S.W. 13th Ave	Yield: 2100 gai./min. with 42 it that to the
Portland, Oregon SALEW. ONESO	n n n n n
(2) LOCATION OF WELL:	Artesian flowg.p.m.
County Multnomah Owner's number, if any—	Shut-in pressure lbs. per square inch.
R. F. D. or Street No. 3131 N. Columbia Blvd.,	Bailer test g.p.m. with ft. drawdown
Boaring and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes [7.No
427 Ft. South and 314 Ft. West from the XW Corner of Jno. Rankin D.L.C. NE 1/4 of	Was electric log made of well? ☐ Yes ☐Xo
NW 1/4 of Sec. 9. Twp. 1 N., R 1 E., W.M.	(11) WELL LOG: 1651 16" to 3631
	Diameter of well,inches.
(3) TYPE OF WORK (check):	Total depth 363 ft. Depth of completed well 363 ft.
New well   Deepening Reconditioning Abandon	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.
abandonment, describe material and procedure in Item 11.  (A) PROPOSED USE (check): (5) EQUIPMENT:	- AB G
(4) PROPOSED USE (check).	O ft. to 37 ft. Sand 37 " 61 " Cemented gravel
Domestic Industrial K Municipal Cable	37 " 61 " Cemented gravel 61 " 63 " Water-bearing gravel
Irrigation ☐ Test Well ☐ Other ☐ Dug Well ☐	63 " 74 " Cemented gravel
) CASING INSTALLED: If gravel packed	74 " 75 " Water-bearing gravel
Threaded Welded XX	75 " 138 " Cemented gravel
Gage or Diameter from to	138 " 148 " Sand 1).8 " 198 " Cemented gravel
FROM ft. to ft. Diam. Wall of Bore it. 12.	
"O 155134" 2040D 3/8 " " "	198 " 202 " Water-bearing grave: 202 " 212 " Small cemented gravel
"15](1-3)(51 " 16"OD 3/8 " " " "	212 " 271 " Water-bearing gravel
" " " " " " " " " " " " " " " " " " "	211 " 231 " Hard and soft alvers of cemented
)) )) )) )) ))	gravel, possibly water-bearing
Type and size of shoe or well ring   Size of gravel:  Describe joint Welded shoes	231 " 258 " Cemented gravel 258 " 266 " Cemented gravel, with water-bear
	258 " 266 " Cemented gravel, with water-bear 266 " 363 " Cemented gravel layer
(7) PERFORATIONS:	" " " " " " " " " " " " " " " " " " "
Type of perforator used Mills Knife  SIZE of perforations 1/2 x 1-1/2 in., length, by in.	33 37
FROM ft. to ft. perf per foot No. of rows	" " · · · · · · · · · · · · · · · · · ·
" 80 " 145 " <b>8</b> 9 " " 65 " " "	n n
155 " 275 " 8 " " " 125 " " "	n n
n n n n n n	n n
n n n n n n n n n n n n n n n n n n n	33
SCREENS: Give Manufacturer's Name, Model No. and Size	" "
	11 11
(8) CONSTRUCTION:	11 ))
Was a surface sanitary seal provided?  Yes No To What depth 1t.	
Were any strata sealed against pollution? X Yes   No	Ground elevation at well site X 33 + feet above mean sea level.  Work started 7-16-56 19 , Completed 1-10-57 19
If yes, note depth of strata Surface water  FROM ft. to ft.	Work State (1-10-)0
" "	Well Driller's Statement:  This well was drilled under my jurisdiction and this report is
METHOD OF SEALING Driving casing	true to the best of my knowledge and belief.
	NAME A.M. Jannsen Drilling Co.
(9) WATER LEVELS:  Denth at which water was first found 63ft	(Person, firm, or corporation) (Typed or printed)
Deput at winest trans-	~ 1
Standing level before perforating 29	
Standing level after perforating 21	The Waysule
Log Accepted by:	[Signed (Well Driller)
Isighed wheek Mulant Story Jan. 29, 19.57	7.   License No
Owner	•