File Original, and Duplicate with the STATE ENGINEER, SALEM. OREGON  WATER WELL DRI	State Well No.
(1) OWNER:	(10) WELL TESTS:
Name John B. Wood of Lon de.	
Address P.O. Bud 647	Was a pump test made? Yes \( \text{No If yes, by whom? } \( \text{TL Kings Co} \)  Yield: \( \text{gal./min. with} \) \( \text{AT} \) ft. draw down after \( \text{Aray has} \)
Salem, Orea.	Yield: gal./min. with /50 ft. draw down after / hrs.
	11 11 11 11
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County Marion Owner's number, if any— 2-167	Shut-in pressure
R. F. D. or Street No. M. dred Laux  Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown
50'S × 206'E from NW Con Loftz	Temperature of water Was a chemical analysis made?   Yes No
in Lon's HIH Fruit Tract	Was electric log made of well? ☐ Yes ☑No
	(11) WELL LOG:
	Diameter of well, inches.
TYPE OF WORK (check):	Total depth 204 ft. Depth of completed well 204 ft.
well Deepening Reconditioning Abandon	Formation: Describe by color shows to six described with Tt.
If abandonment, describe material and procedure in Item 11.	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.
PROPOSED USE (check): (5) EQUIPMENT:	0 ft. to 4 ft. 5'01
i tic   Industrial   Municipal   Rotary   Cable	4" 53 " Red Shale
Tree ion	52" 79 " Conglomerate Shale
(A) CACING INCOME IN THE	79" P3 " Dark Red Shale
Threaded   Welded   W	P3" 86 " Hard Rock (Basalt ?)
Gage _	Pl St Sandy Shale
FROM 1 ft. to 14 ft. Diam. 6 wall of Bore from to of Bore ft. ft.	Busult (Marst)
" " " " " " " " " " " " " " " " " " "	126 130 " (So LT)
	130" 170 " " (Hard)
" " " " " " " " " " " " " " " " " " "	190" 200 " Berit (Cat)
" " " " " " " " " " " " " " " " " " "	200" 205" Course Basalt
Type and size of shoe or well ring Size of gravel:	205"210 " Bisalt (Soft)
Describe joint	210 "233 " Saft Grew Chile
(E) DEDUCA ARTON	233"234 " Nard Basalt (NO)
(7) PERFORATIONS:	" "
of perforations in, length, by in	" "
of perforations in., length, by in.  I ft. to ft. perf per foot No. of rows	n n
" " " " " " " " " " " " " " " " " " "	" "
" " " " " " " " " " " " " " " " " " "	n n
" " " " " " " "	11 1)
1 21 21 11 11 11 11 11	D D
SCREENS:	" "
Give Manufacturer's Name, Model No. and Size	3) ))
	11 11
(8) CONSTRUCTION:	1)
Was a surface sanitary seal provided?  Yes No To what depth ft.	1) ))
Were any strata sealed against pollution? ☐ Yes ☑ No If yes, note depth of strata	Ground elevation at well site feet above mean sea level.
FROM ft. to ft.	Work started April 20 1956, Completed June 1957
19 19	Well Driller's Statement:
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	1
and the second s	(Person, firm, or corporation) (Typed or printed)
Depth at which water was first found 70 - 76 ft.  Standing level before perforating ft.	Address (Typed or printed)
Standing level after perforating ft.	Driller's well number
Log Accepted by:	1/
11 116 1	[Signed](Well Driller)
[Signed] Jehn B. Wireld dr. Lac. Dated	License No Dated

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