IGINAL OF CONTROL OF C	OREGON DOSE DO Not State Well No. 39/4w -34M
ATE ENGINEER, LEM, OREGON STATE FNGINFER	State Permit No.
OWNER: SALFO, OREGON	(10) WELL TESTS:
Q , Q ,	Was a pump test made? ☐ Yes INO If yes, by whom?  Yield: gal./min. with ft. draw down after hrs.
dress Perpy Dale Hoad	Yield: gal./min. with ft. draw down after hrs.
tand Junction, onyon	<u>" " " " " " " " " " " " " " " " " " " </u>
) LQCATION OF WELL:	Artesian flow g.p.m.
unty Aleahine Owner's number, if any-	Shut-in pressure
F. I. of Street No. RFD BALLOW	Bailer test g.p.m. with ft. drawdown
aring and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? ☐ Yes No
I don't Know	Was electric log made of well? ☐ Yes 🚧
	(11) INFILLOG.
	(11) WELL LOG:
TYPE OF WORK (check):	Diameter of well,inches.
well Deepening Reconditioning Abandon	Total depth 50 ft. Depth of completed well 60 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 stratum penetrated, with at least one entry for each change of formation
(K) TOTITOMEN	
) INOT OBLID COLL (CHOCK).	The total the state of the stat
Cable	10 6 Coloubly Traine
ation   Test Well   Other   Dug Well	128 70 Talke the later the
) CASING INSTALLED: If gravel packed	- 40 80 " Sugar.
) CASING INSTALLED: If gravel packed readed □ Welded	
Gage	11 11
OM ft. to ft. Diam. Wall Diameter from of Bore ft.	to t
"D"49"6".188"	n n n
23 23 23 23	<u>n</u> <u>n</u> n
31 33 33 33 33	" " "
n n n n n n	n n
" " " " " " " " " " " " " " " " " " " "	" "
pe and size of shoe or well ring 6"   Size of gravel: scribe joint Welled	" "
Scripe John Willes	
) PERFORATIONS:	17 17
pe of perforator used	)) ))
ZE of perforations 2 in., length, by 14	in. " "
ROM38 ft. to 46 ft. 4 perf per foot 4 No. of r	DWS "
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	n n n
· · · · · · · · · · · · · · · · · · ·	n n
SCREENS: Give Manufacturer's Name, Model No. and Size	n n
	11 11
) CONSTRUCTION.	" "
as a surface sanitary seal provided?  Yes No To what depth	ft. " "
ere any strata sealed against pollution?   Yes	Ground elevation at well site feet above mean sea leve
yes, note depth of strata	Work started 3/4 1957 Completed 3/4 195
ROM ft. to ft.	Well Driller's Statement:
n n n	This well was drilled under my jurisdiction and this report
ETHOD OF SEALING	true to the best of my knowledge and belief.
) WATER LEVELS:	NAME Jayun & Stay
epth at which water was first found 49	ft. (Person, firm, or corporation) (Typed or printed)
anding level before perforating	It. Address 57 de Jacque Grants Jack
anding level after perforating 25	ft. Driller's well hymber
og Accepted by: Signed Justill Land Mary 9, 19.	[Signed] John July Kumu-
## 1/1/1 15:36 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Well Driller)

出EGEIAEU Fear Sin JUN 4\_1957 🖳 STATE ENGINEER Here is my land no SALEM. OREGON Du quarter of nu quarter and naguarter of In quarter Lection 34 Jaun Ship 39 Range 8 Josephine Country Less a Portion of nequality In quarter of now quarter of Section 34 Journ Ship 39 Rouges; lying North an East of Morehay Vade Road about 3 acres Look this off of my Bel hope this is of if not blease the Me know Mushell Fares RT 1 134 lelel. last gundin