ORIGINAL File Original, and	LERS REPORT   Do Not State Well No. 7/10-9
Duplicate with the AR STATE ENGINEER AR STATE ENGINEER STATE OF OR	Notice 17 Cit 140.
(1) OWNER:	(10) WELL TESTS:
Name Moyne Moore	Was a pump test made?  Yes □ No If yes, by whom?
Address Rt 3 Box 111	Yield: 40 gal./min. with GO ft. draw down after 7 hrs.
Silverton Oveyon	" " " " "
(2) LOCATION OF WELL:	n n
County Marish Owner's number, if any	Artesian flowg.p.m.
R. F. D. or Street No.	Shut-in pressure lbs. per square inch.
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with No ft. drawdown
554554	Temperature of water Was a chemical analysis made?  Was electric log mode of walls  Was electric log mode of walls
section 9, 775, RIW.	Was electric log made of well? ☐ Yes pNo  (11) WELL LOG:
CS. MYDIA OR THOUSE (J. 1)	Diameter of well, inches.
TYPE OF WORK (check):    Well   Deepening   Reconditioning   Abandon	Total depth / 88 ft. Depth of completed well /67 ft.
The describe material and procedure in Item 11.  Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 11.	Formation: Describe by color character size of
(4) PROPOSED USE (check): (5) EQUIPMENT:	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.
Demonstra Eli Tu Ivi ( 1 Tu	Oft. to ft. Red bank
Cohia	2 " Hard Grey Ryck)
gation   Test Well   Other   Cable Dug Well	31 "St " Blue Begalt
(6) CASING INSTALLED: If gravel packed	64 " 2 " De Block Bosell
Threaded   Welded	92 "in " Aft Gody Basell
FROM O st to 197 st 6 Pinn Lo Or Diameter from to	191" 124 " A DIT Fred Hand
FROM Of t. to 9-7 ft. 6 Diam. Wall of Bore ft. ft.	159 "169 " Black Rull H.
" " " " " " " " " " " " " " " " " " "	" " What Roll, Hard
" " " " " " " " " " " " " " " " " " "	n n
n n n n n	U
22 22 23 23 23	.0
Type and size of shoe or well ring Size of gravel:	n n
Describe joint	" " " " " " " " " " " " " " " " " " "
(7) PERFORATIONS:	n n
Type of perforator used	" OR MENUTE
SIZE of perforations in., length, by in.	" 1.355 VE
ft. to ft. perf per foot No. of rows	" Buy o Estado
" " " " " " " " " " " " " " " " " " "	" JUN 2 7 1966
No V	DIAIE ENGINEER
	" SALEM OREGON
	33 33 35 35 35 35 35 35 35 35 35 35 35 3
SCREENS: Give Manufacturer's Name, Model No. and Size	" " " " " " " " " " " " " " " " " " "
CATO Accompanies on D attention and party plants	n n
(8) CONSTRUCTION:	D D D
Was a surface sanitary seal provided? Yes 1 No To what depth ft.	77 17 17 17 17 17 17 17 17 17 17 17 17 1
Were any strata sealed against pollution? \( \text{Yes}  \text{No} \)	The same deal of the
If yes, note depth of strata	Work started 19, Completed 19
FROM ft. to ft.	Well Driller's Statement:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Double at military markets and the second se	(Person, firm, or corporation) (Typed or printed)
	Address At 1 R / 144 St.
	- Starffon
	Driller's well number
Log Accepted by:	[Signed] January
[Signed] Manual Modated Qual 6 19 38	(Well Driller)
gwner /	License No. Dated 19 19