ORIGINAL File Original and Duplicate with the	VELL REPORT State Well No. 4/24	,-19 M/i)
	OF OREGON (7488 State Permit No.	354
(1) OWNER: SIME ENGINEER Name, M. J. M. C. ELEM OREGON	(11) WELL TESTS: Drawdown is amount wat lowered below static level Was a pump test made? Tyes \(\superscript{\subset}\) Yes \(\superscript{\subset}\) No If yes, by whom?	er level is
Address of John Was a pump test made? Yes No If yes, by whom? J. T. Miller Yield: 620 gal./min. with 95 ft. drawdown after 15 hrs.		
	" " " " "	
(2) LOCATION OF WELL:	27 27 27 29 29 29 29 29 29 29 29 29 29 29 29 29	. ,,
County A. azion' Owner's number, if any-	Bailer test gal./min, with ft. drawdown after hrs.	
14 14 Section 244 19 T. 4.5 R.3 W2WW.		
Bearing and distance from section or subdivision corner	Tes 140	
9. 488	(12) WELL LOG: Diameter of well inches.	
Permit Vo 354	Depth drilled ft, Depth of completed well 137 ft.	
7,000	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 and the color of the material in each	
	at teast one entry for each change of formation.	
TYPE OF WORK (1 1)		ROM TO
TYPE OF WORK (check): New Well Deepening Reconditioning To Abandon I		05
New Well. Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 11.		23
	gray clay 27	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	black sand water 50	
mestic Industrial Municipal Rotary Driven Cable M. Jetted Dug Royal Royal Dug Royal Dug Royal Dug Royal Dug Du	blue clay	70
Test Well Other Dug Bored	broken black sandy clay 70	85
(6) CASING INSTALLED: Threaded □ WeldedX□	blue clay 85	
16 "Diam. from 0 ft. to 132 ft. Glee/4 wal	l gray clay 92 coarse black sand water 120	
"Diam. from	broken sand blook mass and 10	125
"Diam. fromft. to		25 128 28 132
(7) PERFORATIONS: Perforated? ★ Yes □ No		2 135
Type of perforator used mill knife	wood	
SIZE of perforations in. by in.	coarde gravel 136-	6" 137
32 zig zegrations from 129 ft. to 130 ft	to the state of th	
perforations fromft. toft		
perforations from ft. to ft.		
perforations fromft. toft		
Well screen installed ☐ Yes ☐ No		
nufacturer's Name Model No.	14.00	
Diam. Slot size Set from ft. to ft.		
Diam. Slot size Set from ft. to ft.	Work started 2-5- 1957. Completed 2-21	10.577
CONSTRUCTION:	Z/ Jonaton N N.	1957
is well gravel packed? Yes No Size of gravel:	(13) PUMP:	
Gravel placed fromft. toft.	Manufacturer's Name	
Was a surface seal provided? ZYes INo To what depth?30 ft.	Type: H.P.	
Material used in seal— heavy mud	Well Driller's Statement:	
Did any strata contain unusable water? Tyes No Type of water? Denth of strata 120-137	This well was drilled under my jurisdiction and this report is	
Type of water? Depth of strata 120-137 Method of sealing strata off heavy mud	and so the best of my knowledge and belief,	
	NAME J. T. Miller (Person, firm, or corporation) (Type or print)	
(10) WATER LEVELS:	Address Boy 100 Assessment (Type or print)	
Static level 26 ft. below land surface Date Artesian pressure lbs. per square inch Date	Address Box 198, Aurora Ore.	
	Driller's well number	
Log Accepted by:	[Signed] Alleller	
igned Mail Well Driller) (Well Driller)		
(Owner)	License No. 7 Date 2-22	, 19 <u>57</u>