ORIGINAL File Original and	TINK Y			
STATE ENGINEED / INT. / B I I I I I I I I I I I I I I I I I I	VELL REPORT OF OREGON	State Well No.	$6N/_{35}$	-23 AC
(1) OWNER: NOV 18 1957	App 142	State Permit No	65	Z
Name / STATE ENGINEED	(11) WELL TESTS:	Drawdown is amoun lowered below static	t water le	vel is
Address Andre 3 A SALEM, OREGON	Was a pump test made? ☐ Yes Yield:	No If yes, by wh	om?	2004.2.000
manay.	gal./min. v	tt. drawdo	wn after	hrs.
(2) LOCATION OF WELL:	77 27 27 27 27 27 27 27 27 27 27 27 27 2	5		
N-12 14 May 14 Section 2 3 T / N B 3	Bailer test 45 gal./min. w	th ft. drawdo	wn after	/ hrs.
Bearing and distance from section or subdivision corner		∃g.p.m. Date		
SEW I and 160 pt W from The	(12) WELL LOG:	s a_chemical_analysis_r	nade?	Yes 🗌 No
I WPL N Range 3 55 52 23	Daniel I in . O S	Diameter of well	<u> </u>	inches.
	Formation: Describe by color, c.	Depth of completed haracter, size of mater	well 3 /	ft,
1000000000000000000000000000000000000	Formation: Describe by color, c show thickness of aquifers and t stratum penetrated, with at leas	ne kind and nature of it one entry for each	the mater change of	ial in each formation.
TYPE OF WORK (check):	MATERIAL		FROM	то
If abandonment, describe material and procedure in Item 11.	0111		0	X
(4) PROPOSED TION	CONCREAT RO	C/Y-19 USTY	8	20
(4) PROPOSED USE (check): (5) TYPE OF WELL: Domestic I Industrial I Municipal I Rotary I Driven I	CANEK - CONCR	CAT		*
ation Test Well Cother Cable Jetted	SOM'E WAT	ER	20	3 /
(6) CASING DIGHT-	STREAM			
	VELLOUI-C	LAY		
"Diam. fromft. toft Core		20	31	32.
"Diam. fromft. toft. Gage	WATERALIS			
(7) PERFORATIONS: Perforated? Yes No	CAVEY GRAD	E I	0.1	
Type of perforator used			32	37
Derforations from	the same of the same of the same of the	. 秦 · 李 · 尔		
perforations from				<u> </u>
perforations fromft. to	The second section of the second	· 第100 · 6 章 15 10 1		
perforations fromft. toft.	カーマット等 シェンパカー かかれたいとう	建筑性差点		
(8) SCREENS:		A STATE OF THE STA		· · ·
ufacturer's Name	The second secon	またりに (基本)を		
Diam State Model No.	AND THE PROPERTY OF THE PARTY O	<u> </u>		
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.				- 470 -
(9) CONSTRUCTION:	Work started A V G- 195	3. Completed A	G- 11	1956
vell gravel packed? Yes No Size of gravel:	(13) PUMP:			
Gravei placed fromft. to	Manufacturer's Name Jacun	331		_5
was a surface seal provided? Yes \(\text{No. To what depth?} \)	Type: H.P. 2			
Did any strata contain unusable water. Yes Ano	Well Driller's Statement:			
Type of water?	This well was drilled under rue to the best of my knowledg	my jurisdiction and	d this rep	ort is
	IAME FARL- SI-S	LART RIT) C =	
(10) WATER LEVELS:	(Person, firm, or co	rporation) (Type	or print)	
Static level 2 o ft. below land surface. Date VGI- A Artesian pressure lbs. per square inch. Date	$Address \Pi J B x X 3 4 9$	MILTIN-ARE	WATE	R
Log Accepted by:	riller's well number			
	Signed] Zarly	that is	01	
(Owner) 193	icense No. 15-6	ell Driller)	*	
1 4		Date // OV /	4 1	947