State Well No.

File Original and First Copy with the STATE ENGINEER,

STATE OF OREGON

SALEM, OREGON	·····		(G 2164	State Permit No		
(1) OWNER: M. Si'ms Name L. J. Philpott			(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?				
Address Rt. 3 Box 794			Yield:	gal./min.		down after	hrs.
Salem, Ore.			,,	gai./111111.	WILL IL GIAV	"	"
			" 10) . "	50	,,	***
(2) LOCATION OF WELL:			Bailer test 20 gal./min. with 95 ft. drawdown after $1\frac{1}{2}$ hrs.				
110111	ımber, if any—		Artesian flow	841.7111111	g.p.m. Date		
14 14 Section 5537 T	. 85 R. 3W	W.M.	Temperature o	f water W	as a chemical analys	is made? \square V	es □ No
Bearing and distance from section or subdivis	ion corner		remperature o	. Water W	as a chemical analys	is made:	
			(12) WELI Depth drilled	and the second second	Diameter of we		,
			Formation: De show thickness stratum penetr	escribe by color, s of aquifers and rated, with at le	, character, size of mo d the kind and natur east one entry for ea	iterial and stri e of the mater ch change of	ucture, and ial in each formation.
			,	MATER		FROM	то
(3) TYPE OF WORK (check):	-02 enT	17 & alex	W-	0	1		
	Top soil & clay Basalt (weathered) soft				 		
New Well Deepening Reconditioning Abandon Left abandonment, describe material and procedure in Item 11.			grading into semi-hard				
January Michigan Company	T		- Statorni	g muo si	brickbat	. 1.	جا.
PROPOSED USE (check):	(5) TYPE OF W I	ELL:	Pagal +	gomi ha	rd grading		74-
Domestic 🖺 Industrial 🗌 Municipal 🗍	Rotary 🔲 Drive					F1.	81.
Irrigation	Cable T Jette			ard (Bri			705
Inigation B 2000 (1012 B 00100	Dug 🖺 Borec		Basalt	iresn @	Brickbat		125
	nreaded [] Welded 🛣						
85./8" Diam. from	.83 ft. Gage	250					
	ft. Gage	.,		-			
" Diam. from ft. to	ft. Gage						
/-> >===================================							
(1)	erforated? 🗌 Yes - 🔣	No					
Type of perforator used]				-
SIZE of perforations in. by	in.			- :	<u> </u>		-
perforations from							
perforations from				-			
perforations from							
perforations fromft. toft.							
perforations from	ft. to	ft.		2	*		
(8) SCREENS: Well screen	installed 🗌 Yes 🗔	No		-	-		
Manufacturer's Name	Δ.	_					
Type	Model No	,					
Slot size Set from ft. to ft.							
D. Slot size Set from ft. to ft.			Work started	8/31/6	7 19 . Completed	0/11/6	ነገ 19
(9) CONSTRUCTION:			(13) PUMI	r:			
Was well gravel packed? ☐ Yes X No Size of gravel:			Manufacturer's	s Name		·····	
Gravel placed from ft. to ft.			Туре:			H.P	•••••
Was a surface seal provided? ☐ Yes ☐ No Material used in seal—	To what depth?	ft.	Well Driller'	s Statement:			* * *
Did any strata contain unusable water?	es □ No		1		ınder my jurisdict	ion and this	report is
Type of water? Depth o			true to the b	est of my kno	wledge and belief.	٧٨٠١١	1D
Method of sealing strata off					Rahter		
			NAME	(Person, firm	Robinson	(Type or pri	int)
(10) WATER LEVELS:			Address 2214 N. Front St. Salem, Ore.				
Static level 101 ft. below land surface Date 9/11/61						لداند و خاند ت نص	
Artesian pressure lbs. per sq	uare inch Date		Driller's wel	l number	8/3W-33K		************
Log Accepted by:	- 12 10		[Signed],	Harry	Q. Robin	ron	
[Signed] King the parte	9-18	19.41		22	(Well Driller)	7/15/61	10
(Owner)	<i>*</i>	•-	License No.		Date	1.+2/.Y+	, 19