PEGEIVED IN FEB 16 1959

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE OF OREGON

1/2w-7R(1)

State Well No.

			27011				
(1) OWNER: ALFRED 4		(11) WEL	L TESTS:	Drawdow lowered b	n is amount v	vater level	is
Name NORINA BREGORY	<u> </u>	Was a pump to	est made? 🔲 Yo		yes, by whon		
	HD	Yield:	gal./min,		ft. drawdow		hrs.
SALEN OREEL	311	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		n.		
(2) LOCATION OF WELL:			"	63.4			
County MARIAN Owner's number, if any-		Bailer test		with 320	ft. drawdow	n after	hrs.
S.E. 14 S.E. 14 Section 7 T.7 SouTHR. 3	WESTW.M.	Artesian flow		g.p.m.		· · · · · · · · · · · · · · · · · · ·	
Bearing and distance from section or subdivision corner ///	11/	Temperature	of waterうる V	Vas a chemíc	al analysis ma	ide? ☐ Ye	es 🛣 No
126 E. FROMTHE SW. CORNER	n E	(19) XXXEX	T TAC.		ter of well	11/-1	inches.
the contract of the contract o		(12) WEL				<i>P</i> 36	1
المساوح والمرافع والمرافع والمساوح والمرافع والم	NEDON	Depth drilled			completed w		ft.
VLC F 1/0	VE/7-01-	Formation: D show thickness stratum penet	escribe by colors ss of aquifers ar trated, with at i	, character, s id the kind a least one ent	size of materio nd nature of t ry for each c	l and struc the materic hange of f	sture, and al in each formation.
		-	MATER	IAL		FROM	TO
(3) TYPE OF WORK (check): Decipely		nin	DPPT	<i>y</i>		-	651
UL-U	WELL	MITTE	PERB	1101	SUL PHUR	,	65
New Well Deepening Reconditioning abandonment, describe material and procedure in Item 11.	Abandon 🗌	DQ 1.20		RAVE		15	70
abandonment, describe material and procedure in Item 11.		110 12	1000	D		13	-/-
(4) PROPOSED USE (check): (5) TYPE O	FWELL.	MUCK	13 IFM		4	13	-7/
		CENIER	15 00 6	PHUR		<u> (c</u>	7/
Domestic Industrial Municipal Rotary Cable	Driven ☐ Jetted ☐	WHIER	GRAU	rel pt	21/-		48
Irrigation Test Well Other Cable Dug	Bored						
(6) CASING INSTALLED: Threaded □ Web	ded 🖈	 			• •		
		'	.				
					<u></u>		
		WATER	FROM	6417	6651	15	
	SULPH	UR TI	MRED	BUF	15	>	
(-) DYDYOD I MYOYG	36	CHITA	BIS F	18 /	ONIEST	100	15e
(7) PERFORATIONS: Perforated? Ye	s A No	1000	P 0 14.		0,-,-,		
Type of perforator used	\	1,000	0,1-111				
SIZE of perforations in. by	<u>in.</u>						
perforations from ft. to	ft.			•			
perforations from ft. to	ft.					ļ	
perforations from ft. to	ft.				•		<u> </u>
perforations from ft. to							
perforations from ft. to							
positivities and a second seco							
(8) SCREENS: Well screen installed \square Ye	es 🌶 No						
Manufacturer's Name							 .
Type Model No				-			
n Slot size Set from ft. to	ft.	·				<u> </u>	<u> </u>
Diam, Slot size Set from ft. to .	ft.	Work started	1-29	19 5 9 C	completed /-	30	19 5 9
(9) CONSTRUCTION:		(13) PUM	р.		·		
Was well gravel packed? Yes No Size of gravel:		1 '			÷ ÷		Ē
• •		Manufacturer	s Name		***************************************		
Gravel placed fromft. toft. Was a surface seal provided? Yes \[\] No To what depth?	, , ,	Type:				н.Р	
Material used in seal—	#L	Wall Della	la Statomonati				
Did any strata contain unusable water? Yes No	- 	ı	's Statement:	•		3 43 *	
			I was drilled sest of my kno			and this	report is
Type of water? Depth of strata		in ac to the t	•	_			
Method of sealing strata off CHSED		NAME J	-17.5NE				
(10) WATER LEVELS:				n, or corporat		ype or prin	
	1-30-59	Address 🕰	.505 E	ROOK	75 5	, , , , ,	FLONE
Static level 6 ft. below land surface Date	, 30.37						
Artesian pressure lbs. per square inch Date		Driller's we	ll number		······	<i>j</i>	
ng Accepted by:	-	[Giama 3]	114	1	CORI		
100 100	ו <i>רוד</i> ו	[Signed]		(Well Dri	ller)	-	
ned Clifted Or tragory Date Q//Q	19.5.7.	Tigona- NT		•	ate	30	10 54
(Owner)	,	License No.	4°	Di	aie		, 18.54/