MAY 11 1960 STATE CINEER WATER WELL REPORT SALEM STATE OF OREGON

File Original and First Copy with the STATE ENGINEER,

State Well		34/2	w-36E
:	prace Men M	0	
وبنديش			

SALEM, OREGON	NE JOH	01	OREGON .	(5/745	State Permit No	*****************		
(1) OWNER:	lommo L	.	(11) WELL	T Market	Drawdown is amo	,	level i	s c oo
Address L4 7/1 L1 / C0/	E THE PARTY		Was a pump te	324,000	2		L.	Goff.
Cathan	A PF		Yield: 30	gal./miñ	with 13 ft. dray	vdown afte	er 4	hrs.
1.671 / 101				·		"		**
(2) LOCATION OF WELL:	# -	7						- integrit
County Jack SOA Owner's n	umber, if any—		Bailer test	gal./min.	4	vdown afte	:r	hrs.
N/4 5W 14 N W 14 Section 36 1	: 36 R. 2 W	W.M.	Artesian flow		m. Date		·	
Bearing and distance from section or subdivis	sion corner #2 V	vell	Temperature of	f water	Was a chemical analys	is made?	☐ Yes	No.
is located 1873'S.	4 441 E. fr.		(12) WELL		Diameter of we		4	inches.
			Depth drilled		ft. Depth of complet		······································	0 ft.
			show thickness	of aquifers a	r, character, size of mo nd the kind and natur	terial and e of the m	aterial	ure, and in each
	,		strutum penetri		least one entry for ea	1		rmation.
				MATE	RIAL	FRO	DM	то
(3) TYPE OF WORK (check):				TOP -	016	0	!	6"
		don 🗌	11216	PYn G	rave !			81
If abandonment, describe material and proces	dure in Item 11.		(/2	4 4 G	have 1	\$	11	92
PROPOSED TISE (check).	(E) TOWNER OF THE	T.	5.4	44 GE	Zue / (Seep	29e) 12	2/	14"
PROPOSED USE (check):	(5) TYPE OF WEI			29 d C L	sug!	V 31	41	18
Domestic	Rotary Driven Cable Jetted		5,	1/40	20260	1	81/	Sul
Irrigation ☐ Test Well ☐ Other ☐	Dug Bored	×	RLUL	In Ch	n,	<u>,</u>	K/	34.1
(A) CACTAC TACTACT			353 Ha	(562 h	dl (Water	31		40
	hreaded Welded		1	77		1 2	-	
		, ,						
	_							
	ft. Gage		***				\exists	
(7) DEDEOD ARTONS.			•••	***			\neg	
	erforated? Yes 🗆 No	٥ .						
Type of perforator used			***************************************				\dashv	
SIZE of perforations in. by	/ in.		····				_	<u> </u>
	ft. to	ft.		·····			47	1
perforations from							-	
perforations from							$\overline{}$	
perforations from		l				-		,
perforations from	ft. to	£t.	· · · · · · · · · · · · · · · · · · ·			_		
(8) SCREENS: Well screen	installed Yes N	о						
Manufacturer's Name	***************************************						\dashv	
Type		l l						<i>2</i> 4
Diam. Slot size Set from							년	- 40
Slot size Set from	ft, to	ft.	Work started	9-10	1954 Completed	9-1	0	1959
(9) CONSTRUCTION:			(13) PUMP					
Was well gravel packed? ☐ Yes 🔭 No Siz	e of gravel.		• •					
Gravel placed from ft. to				Name			•••••	
Was a surface seal provided? Yes X No		#	Type:			Ĥ.P.	***********	<u> </u>
Material used in seal—	~~ ****** ****************************		Wall Dailler's	Statement.				, -
Did any strata contain unusable water? 🔲 Y	es No		Well Driller's					
Type of water? Depth of			true to the be	was armed st of my kno	under my jurisdicti wledge and belief.	on and t	ıns re	port 18
Method of sealing strata off					12 7	1/3	O	
			NAME S	Parent	PHOS VY	11/1/2	9	-0 .
(10) WATER LEVELS:			11	/ C_ A	3	Type or	print)	P.
Static level / 2 ft. below land	d surface Date 9-10-	5/	Address	1		25/10	~/ <i> </i>	1.0.1.67
Artesian pressure lbs. per squ	uare inch Date		Driller's well	number	. 1			
T . 4 . 1 . 1		I	wen	7 9	,,0/			
Log Accepted by:	0	ļ	[Signed]	vays	ie W. Str	ene		*
[Signed W. a. Clemme Date	Dept 10 , 18	54		1.1	(Well Driller)			
(Owner)	, 18	·····	License No	44	Date . 7	- 10	************	195.9
				- /			-	