MECELVE D SEP 2 2 1961

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

CLAC State Well No. 5/1W-24 JG (1)
0218 | State Permit No.

SALEM, OREGON	-	State Permit No		*******************
(1) OWNER: Mame Sty Schrole	ler	(11) WELL TESTS: Drawdown is amount lowered below static lew was a pump test made? Yes No If yes, by whom	evel	l is
Address Sta Box 99		Yield: gal./min. with ft. drawdow		hrs.
Washerson allen		27 29 29	· · ·	
(2) LOCATION OF WELL:		27 21 51		,,
		Bailer test 40 gal./min. with 50 ft. drawdow	n after	/ hrs.
	R. / W.M.	Artesian flow g.p.m. Date		_
Bearing and distance from section or subdivisio		Temperature of water 54 Was a chemical analysis m	ade? 🔲 Y	es A No
Dearing and distance from Section of Sabary islo	ii comer	(19) WEIT TOO.	R	
		(12) WELL LOG: Diameter of well Depth drilled /32 ft. Depth of completed w	8 4	inches.
		Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each continuous con	al and stru the mater hange of	icture, and ial in each formation.
		MATERIAL	FROM	то
(3) TYPE OF WORK (check):		top sail	0	/
	litioning	from clay		20
If abandonment, describe material and procedu	re in Item 11.	Mu clay	20	22
PROPOSED USE (check):	(5) TYPE OF WELL:	brow Blay	100	36
Domestic 🕱 Industrial 🗌 Municipal 🗍	Rotary Driven	sandy browny clay	36	50
Irrigation Test Well Other	Cable Z Jetted Dug Bored	median souce, megerin	20	31
Table World Control In Control	Dug 🗍 Bored 🗎	Grand & Clay	~/	/>
	eaded 🗌 Welded 🕱	Columbia Change	12.3	15
	Alexh alex	6.5	16	
1 Diam. from ft. to	ft. Gage	med brown Sand (30 gal	1.6	779
Tiam. from ft. to	ft. Gage	min static lens 371 11	63	
(7) DEDEODATIONS. Down	forested? U Vog W No	ton clay	12	\$ 76
	forated? 🗌 Yes 🎇 No	mislione arriel & class	76	74
Type of perforator used SIZE of perforations in. by	in.	ten class	79	81
perforations from	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	blue Chay	81	87
perforations from		sandy bethe class	87	102
perforations from		black sand no grown	102	105
perforations from		hêne clay	105	120
perforations from	ft. to ft.	green 1 chay	138	138
		Sandy Clay (Saft)	135	13
	stalled 🗌 Yes 💆 No	- blue clay	150	132
Manufacturer's Name	***************************************	I	<u> </u>	
	odel No		 	
Slot size Set from		() 45 //	100 100	/
Slot size Set from	It, to It.	Work started 196. Completed	ejn 4	19/
(9) CONSTRUCTION:		(13) PUMP: 1	V	
Was well gravel packed? Yes No Size	of gravel:	Manufacturer's Name		
Gravel placed from ft. to ft. to		Type:	н.р.	***************************************
Was a surface seal provided? Yes No T Material used in seal—	o what depth? 25 ft.	Well Driller's Statement:		
Did any strata contain unusable water? Yes	No	This well was drilled under my jurisdiction	and this	report is
Type of water? Depth of s	trata	true to the best of my knowledge and belief.	una viib	10port 15
Method of sealing strata off		NAME C. CO. Waston how	G	
(10) WARRED FRATER C.	-	NAME (Gerson, firm, or corporation) (T	ype or prir	ıt) 🔏
(10) WATER LEYELS:	D. 1.1161	Address K+1 SOX 15/ (Y)4/	Uno	Ore
Static level 34 ft. below land :		001		
	re inch Date	Driller's well number		
Log Accepted by:	0,1,	[Signed] (Well Drille)	********	
[Signed] WW Krotle Bate	Sept 6 , 1961		1 1	
(Owner)	- /	License No. Date	Ce. (67	, 19. /2./ .