## DECEIVED

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

## STATE ENGINEERWATER WELL REPORT

5092

State Well No.

6N/35-35

SALEM, OREGON	A STATE OF THE STA		- 1 A	State Permit	No		
(1) OWNER: Lindelf &	mond Last	(11) WELL Was a pump test		Drawdown i	s amount wa w static leve s, by whom?	21	is
Address 11H 2011124	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						• • • • •
William Frewaler,	Mis	Yield:	gal./min. v	vitn i	t. drawdown	arter	hrs.
/ <del></del>		,,	**		.,		,,
(2) LOCATION OF WELL:		Bailer test	gal./min. w	ith fi	. drawdown	nfton	han
County Millie Owner's nu	ımber, if any—	Artesian flow	gai./mm. w			arter	hrs.
14 14 Section 35 T	6 north. 33 EW.M.	Temperature of	aton Wi	g.p.m. D		-0 III 37-	
Bearing and distance from section or subdivis	ion corner	Temperature of	water wa	is a chemical	anaiysis mad	er 📋 re	es No
Plan located 1 2	miles north	(12) WELL	LOG:	Diameter	of well	6	inches.
of milton Fremater	Letionen in	Depth drilled	9/ ft.	Depth of co	mpleted wel	1 9/	ft.
Ald and Mew Hy W.	ay on Locust 17/	Formation: Des	cribe by color,	character, size	of material	and struc	cture, and
	<u> </u>	stratum penetra	of aquifers and ted, with at le	the kind and ast one entry	nature of th for each cho	e materioninge of f	n in each ormation.
			MATERIA	AL .		FROM	TO
(3) TYPE OF WORK (check):		Ruch	20 11 -			0	2.5
	nditioning   Abandon	1100	11 1112	in .			
If abandonment, describe material and proced		/i	+			33	37
abandonment, describe material and process	T		reser	-12219		ردد	
PROPOSED USE (check):	(5) TYPE OF WELL:	1.1.7			7-1.	• 7	7 8
Domestic ☑ Industrial ☐ Municipal ☐	Rotary Driven D	Willer	Garry	Elma		5./	<u> </u>
Irrigation ☐ Test Well ☐ Other ☐	Cable  Jetted  Dug  Bored	127.		- <del>/</del>		7 &	\$ 5
	Dug [ Bored [	1000	- con	year s	20 / -	70	_0
(6) CASING INSTALLED: The	readed Welded 1	- witaling	111	nis p	1-12-12-14 J		
	7.2 ft. Gage All ilder	- of Clay	<del>{ · · · · · · · · · · · · · · · · · · ·</del>				
Time. The same of the s	ft. Gage				111	85	41
ft. to	ft. Gage	water	CARIN	e pro	· ·	00	
	•	1	· la ·	/ '			
(7) PERFORATIONS:	erforated? 🗌 Yes 🔑 Ño	6 into	es from	frage.	··		
Type of perforator used			······································				
SIZE of perforations in. by	in.			· · · · · · · · · · · · · · · · · · ·	-		
perforations from							
perforations from							
perforations from				·			
perforations from							
perforations from	ft. to ft.						
(8) SCREENS: Well screen	installed 🗌 Yes 🗹 No						<del></del>
Manufacturer's Name							
Type	Model No.					•	
Diam. Slot size Set from							
A Slot size Set from		Work started	Time 10	19 / / Com	pleted (1)		8 1060
500 500 500 500 500 500 500 500 500 500		Work started 7	20-4 10	13 0 COM	pieted ZZ	112	7
(9) CONSTRUCTION:		(13) PUMP:	1 2	مد ندر سے	e ins	Asted	,
Was well gravel packed?   Yes No Siz	ze of gravel:	Manufacturer's	Name		************************************		
Gravel placed from ft. to	Type:			Н	.P		
Was a surface seal provided? 🔲 Yes 🗂 No							
Material used in seal—	Well Driller's	Statement:					
Did any strata contain unusable water?	This well v	was drilled u	nder my jur	isdiction ar	nd this	report is	
Type of water? Depth o	true to the bes	t of my know	rledge and b	elief.		_	
Method of sealing strata off	NAME =	171-G	Sh	PTIT	DO	-E	
(10) WATER LEVELS:		(5)	(Person, firm,	or corporation)	(Typ	e or prin	t)
Static level ft. below land	Address /13/3/48						
	117161	TON-	カバミ	ew 41	ER	ااکو	
At testan pressure 10s. per squ	uare inch Date	Driller's well	number	- 7. F	1		
Log Accepted by:	0	[Signed]	ant	19/1	de	ida	l_
Isigned We should Ke some for	Sept 4 10/1		1101	(Well Driller		. 1	12
[Digited Villact J. J. L. L. L. L. Date.	19le.C.	License No	106	Date	(lug	LU	, 19.6. C