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

## WATER WELL REPORT /0 757 STATE OF OREGON 62022

State Well No. 18/4/W-18/

State Permit No. ..

(1) OWNER: Name A M P F.M. OR FLOY O. LAMB	1 ' '		L TEST		lowered b	n is amount elow static le yes, by who	vel _ '	is	
Address RF3 Box 821	1	i: 5 4	Z-75	/min. wit	and the same	ft. drawdov		Thrs.	
ALBANY, OREGON	<u> </u>			. ,,			<del></del>	**	عاجد. د
(2) LOCATION OF WELL:		er test	gal.	/min. with	· · <del>······</del>	ft. drawdow	n after	hrs.	-4-4F
County Owner's number, if any—  N	- Arte	sian flow			g.p.m.		in arter	III A.	÷ +
Bearing and distance from section or subdivision corner	W.M. Tem	perature o	of water	<b>2</b> Was	a chemica	l analysis m	ade? 🔲 Y	es No	
N. 71045 W. 34.0 LITAINS FROM THE	(12	) WELL	L LOG:	. 40	Diamet	er of well	12	inches.	
MOST NORTHERRY NE CORNER OF		h drilled		- ,		completed w	ell <b>48</b>	La st.	
JOHN McCog Die 50	Forn	nation: D	escribe by	color, ch	aracter, si	ze of materi	ıl and stru	cture, and	
	strat	um penet	rated, wit	h at least	one entr	d nature of y for each o	the materi hange of j	formation.	61. T.
	<del></del>		M	IATERIAL	, ,		FROM	то	
(3) TYPE OF WORK (check):			7ca	149	01/2	1 4100 41	TOP	3-	
New Well Deepening Reconditioning Abando  If chandonment, describe material and procedure in Item 11.	on 🗆		SAN	CF Par	gre	PPWX1	3	X	
	-	F	R Wary	- 10hr	n idea /		15	20	
(4) PROPOSED USE (check): (5) TYPE OF WELL	<b>L</b> ։		Aan	1	11		28	286	_
Domestic   Industrial   Municipal   Rotary   Driven   Cable   Jetted	日		J					7	
Irrigation Test Well   Other   Dug   Bored	<u> </u>								
(6) CASING INSTALLED; Threaded . Welded	<u> </u>					·····			
12 "Diam. from IID It. to 256 ft. Gage 36									
ft. Gage ft. Gage									-
(7) PERFORATIONS: Perforated? Yes   No									180 may 1
Type of perforator used Shalls									200 440
SIZE of perforations /2 in. by 8 in.									-
perforations from 22 ft. to 27	ft.								
perforations from ft. to	ft.				· · · · · · · · · · · · · · · · · · ·				
perforations from	ł	<del></del>							
perforations from ft. to	4								=
perforations from			, , , , , , , , , , , , , , , , , , , ,						
(8) SCREENS: Well screen installed ☐ Yes ☐ No									
Manufacturer's Name				-					
Type Model No Diamage Slot size Set from ft. to								<del></del>	÷ ·
D. Slot size Set from ft. to	ft. Work	started	1-	25 1	61 00	mpleted 2	- /	10/-	
	= 1			13	<i>.</i>	inpleted		18 0	7
(9) CONSTRUCTION:	(13)	PUMI	P:						
Was well gravel packed?			s Name						
Was a surface seal provided? N Ves □ No To what depth?		: .C.A.A	YTRIF	CH	••••••••••••••••••••••••••••••••••••••		H.P	<b></b>	
Material used in seal—		Driller's	s Stateme	ent:				•	
Did any strata contain unusable water?   Yes   No						risdiction	and this	report is	
Type of water? Repth of strata	true	to the be	est of my	knowle	dge and	belief.			
Method of sealing strata off	— NAM	AE //3	ec L	אואר.	11119	, LD		<u></u>	
(10) WATER LEVELS:	Add	<i>S</i>	38 F	3 m	Corporavo		ye or prin	" Oir	
Static level / ft. below land surface Date 2 -/-	6/ Addi	ress <i>K</i> .			11		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······	TR
Artesian pressure lbs. per square inch Date	Drill	ler's well	l number	ام رست	<del></del>	7			
Log Accepted by:	[Sign	ned] .	Du	e M	RI	relle	321_		
[Signed] M Jambote 2-25 19.	6.1		2	-1	(Well Drill	9 -	2		
(Owner)	'   Lice	nse No.	ک		Dat	e	<del></del>	ريمبي	