WATER WELL REPORT

State Well No.	6/3W	-34bd
Dutte 11 cm 210.		

Clim	
Mark	
11/62	Cat )
	) <i>(</i> ' / '

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state of oregon  $\bigcirc$  5/36

77 3 Mount Chest & 199

State Well No. ..../300-34-DQ
State Permit No. ....

(1) OWNER: Philip J Blake			(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes \[ \Boxed{N} No If yes, by whom? \]						
Name A A STILL WEATHER'S						_			,
Address /, T. & F.O.A. // /			600	gal./mi	n, with	<del>-                                    </del>	ft. drawdow	n after	hrs.
		"		-	,,		**		"
(2) LOCATION OF WELL:	,	Bailer te	est	gal./mi	n. with		ft. drawdow	n after	hrs.
	umber, if any—	Artesian	flow			g.p.m.	Date .	-	
¼ ¼ Section T		Tempera	ature of w	ater 🥻 🦠	Was a	chemica	ıl analysis ma	ade? 🗆 Y	es 🔲 No
Bearing and distance from section or subdivis	ion corner	(19) 1	***** * *	OC.			er of well	-11-	12
		Depth d	VELL I	≀UG: ≅′ઇ′	T		er of well completed w		
		show the	ickness of	aquifers d. with a	and the	kind ar	ze of materic nd nature of y for each c	the materi hange of	al in each formation.
		<del>-,</del>			ERIAL			FROM	то
(3) TYPE OF WORK (check):	Of I Week	7	14/4		• • • •			<u>=</u>	3
	nditioning		~ y:	= 2 6 0	w	606	OR	7.5	26
Mell Deepening Reconnection Rec							44"-		- d
	1						10 mg/m	~~	27
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	5 F 181	£ 5.1 7 4	1) 6	NA	1166	-	30	37
Domestic   Industrial   Municipal	Rotary   Driven   Cable   Jetted	15 17 7	111 0	CA IF	UPL	A STATE OF THE STA	2//	3	20
Irrigation Test Well Other	Dug 🗋 Bored 🗆	ļ						]	
(6) CASING INSTALLED: TH	hreaded   Welded	<u> </u>							
"Diam, fromft, to									
"Diam. from	-	ļ		· · · · · · · · · · · · · · · · · · ·		<del></del>			
Time in the state of the	ft. Gage	ļ					<del> </del>		
(E) DEDUCE ANTONIC.	erforated? Yes No	l		•					
(7) PERFORATIONS: Portugue of perforator used	7 / De la No						1 1	÷	
SIZE of perforations in. by	in.								
perforations from 3.3.		<u> </u>						ļ	
perforations from									-
perforations from ft. to ft.		<del> </del>			<del>-,</del>			ļ	-
perforations from	ft. to ft.			<del></del>					<del> </del>
perforations from	ft. to ft.,			-	1				<del> </del>
(8) SCREENS: Well screen	installed	1 %			Ī		<del></del>		
Manufacturer's Name		4 ,			i				
	Model No.								
A Slot size Set from	ft. to ft.				1			<u> </u>	<u> </u>
Diam Slot size Set from ft, to ft,			tarted 🛂	NA NI	19	C	ompleted 🦼	44 Y	<u>j 19 </u>
(9) CONSTRUCTION:		(13) I	PUMP:	į	·i 1				Ē
Was well gravel packed?   Yes No Size of gravel:		1 ' '		íoma :	: 3:	C A	IVFLI	<u>.</u> .	
		Type: I to the first the HP. HP. HP.							
Was a surface seal provided? A Yes \( \Boxed{\text{No}}\) No To what depth? ft.			,,,	2 71 7 7	<b>1</b> ,	,	<del>,</del>	<u> </u>	
110111111111111111111111111111111111111		Well Driller's Statement:							
Did any strata contain unusable water? Tyes No		This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.							
Type of water? Depth of strata  Method of sealing strata off  Method of sealing strata off									
Method of sealing strata off ASIA/4 7 13HC H 4/11		NAME (Person, firm, or corporation) (Type or print)							
(10) WATER LEVELS:		Address 305 BROWS ST SALFAIC							
Static level ft. below land surface Date /-//		210016	√D : -€2₩6	<del></del>					
Artesian pressure lbs. per square inch Date			Driller's well number						
Log Accepted by:			[Signed] (Well Driller)						
[Signed] Date, 19			License No. Date , 19						