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

WATER WELL REPORT STATE ENGINE STATE OF OREGON

6/2W-26 E (1)

App

The Cartina of the Ca		a contrarge open	: 4	Sta	ite Permit No	7-124	2
(1) OWNER: Name Albert Hasleb	(11) WEI	LL TESTS	. Dr	awdown is amount vered below static l	water leve	el is	
	. Was a pump	test made?	Yes 🖂	No If yes, by who	evel ma S	0070	
Address Rt.2 Box 484	Yield:		nin, with	ft. drawdov		hr	
Salem, Oregon	" I		t Be:		Att arcet		
(2) LOCATION OF WELL:	,,		"	, "			
Counting Owner's n	Bailer test	gal./m	in. with	ft. drawdov	n after	hr	
SW 14 NW 14 Section 26	142.						
Bearing and distance from section or subdivis	Temperature of water 57 Was a chemical analysis made? ☐ Yes XN						
and distance from section of subdivis	sion corner	:					
App.		Depth drilled	" "		Diameter of well 1	0 170	inches
Permit # G-1245	Depth drilled 1/3 ft. Depth of completed well 173 ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least expense.						
		show thickness	escribe by coss of aquifers	olor, chara and the l	cter, size of materi cind and nature of	al and stru the mater	icture, and ial in each
		stratum pene	orabea, with	ut teust 01	tina and nature of ne entry for each o	hange of	formation
(9) EVDE OF WORK (1 1)				TERIAL .		FROM	TO
(3) TYPE OF WORK (check):		Soil			0	3	
New Well Deepening Reco	Yell Yell	ow clay	<u> </u>		3	15	
abandonment, describe material and proced	Yell	ow sand	l & si	1t	15	32	
(4) PROPOSED USE (check):	(5) TYPE OF WELL	Sand	y blue	soft	clay	32	62
	(5) TYPE OF WELL:		sticky			62	80
Domestic	Rotary Driven Cable X Detted		y gray			80	92
Irrigation K Test Well Other	Dug 🛮 Bored 🖸		k Sand		IVAT	92	95
(C) CACING INCHARIES	areaded Welded				and & gra		e twee:
(6) CASING INSTALLED:	lave	re of o	S ver	gravel	Car D	Sures.	
10 " Diam. from Top ft. to 1	(Hard &	ticht	SETENCT	95	145	
Time in the state of the		se sano			145		
				vel & cla		150	
(7) PERFORATIONS: Pe	Tioos	e Sand	& Gran	TOT C CIE		151	
(7) PERFORATIONS: Pe					151	156	
		70770	Tayers	01 8	and & gra		
			rs of h			<u> 156</u>	167
perforations from 94	ft. to ft,	LOOS	e sand	α gra	vel	_167	173
	*	* * D	m	1 mb			
perforations from ft. to ft ft ft.			**Pump	-			
		675	GPM	<u>@</u>	122 ft.		
perforations from	ft. to ft.	600	GPM	<u>@</u>	115 ft.		
(8) SCREENS: Well screen i	nstalled 🗌 Yes 🛅 No	_500_	<u>GPM</u>	<u> </u>	106 ft.		
Manufacturer's Name		400	GPM_	<u> </u>	92 ft.		
Type I		370	<u>GPM</u>	@	90 ft.		
Slot size Set from		350	GPM	@	86 ft.		
Diam. Slot size Set from Set f		270	GPM_	@	81 ft.		
Diant, Stot size Set from	Work started	77-20-	58 ⁻¹⁹	. Completed 3	-16-5	9 19	
(9) CONSTRUCTION:		(13) PUMI	D.		-		-
Was well gravel packed? Yes Xno Size						. ''	
Gravel placed from ft. to					·····		
Was a surface seal provided? 🛣 Yes 📋 No 🤚	Type:				I.P		
Material used in seal— Puddled cl	Wall Dellar	- 64-4					
Did any strata contain unusable water?		Well Driller'		-	4 14		-
Type of water? Depth of		true to the b	. Was drilled est of my kr	l under n	ny jurisdiction a	nd this r	eport is
Method of sealing strata off					did belief.		
		NAME	rving S	ears			
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)						
Static level 48 ft. below land	surface Date3-16-59	Address	Rt1	Ger	vais, Creg	onac	•
Artesian pressure lbs. per squa	Driller's well	l number	465	· · · · · · · · · · · · · · · · · · ·			
og Assented have	Zimer S well	ດ •		g .			
Log Accepted by:	[Signed]	nen	g I	lears			
Signed Date		0 /		Diller)	************		
(Owner)		License No	8 /		Date 3-16.	-59	. 19
					:		