5/2W-1&

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OCT 25 1961 WATER WELL REPORM State
STATE ENGINEER STATE OF OREGON State

State Permit No.

1) OWNER:	(11) WEL	L TESTS:	Drawdown is an lowered below s	nount water love static level	l is
Name W J Nazaroff	Was a pump t	test made? 🕱 Ye	es 🔲 No If yes, b		ller
Address Rte 1 Box 259	Yield: {	30 gal./min.	. with 44 ft. dr	rawdown after	5 hrs.
Woodburn, Oregon		***		***	
2) LOCATION OF WELL:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***
County Marion Owner's number, if any—	Bailer test	gal./min.		rawdown after	hrs.
SW 1/4 NE 1/4 Section 1 T. 5S R. 2W W.M.	Artesian flow		g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature	of water 52 V	Was a chemical anal	ysts made? Y	es X No
·	(12) WEL	L LOG:	Diameter of	well 6	inches.
	Depth drilled		ft. Depth of compl		
	Formation: L		r, character, size of nd the kind and nat		icture, and
	show thickne.	ss of aquifers an trated, with at l	nd the kind and nat least one entry for	ure of the materi each change of	ial in each formation.
		MATER	RIAL	FROM	то
(3) TYPE OF WORK (check):	Surface	•		0	3
Yew Well ∰ Deepening □ Reconditioning □ Abandon □	Gray cl	lay	•	3	8
pandonment, describe material and procedure in Item 11.	Surface			8	28
	A	andy clay		28	71
(4) PROPOSED USE (check): (5) TYPE OF WELL:			all gravel	71	82
Domestic X Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐ Cable A Jetted ☐	Sandy o			82	97
rrigation Test Well Other Dug Bored	Brown s	sand		97	119
		sand and	grayel	119	123
(6) CASING INSTALLED:					
" Diam. from ft. to ft. Gage					
" Diam. from ft. to ft. Gage					
7) PERFORATIONS: Perforated? A Yes \(\square\$ No					
Type of perforator used Millknife					
SIZE of perforations 1/4 in. by 11/2 in.					
28 perforations from 119 ft. to 123 ft.					
perforations from ft. to ft.					ļ <u>.</u>
perforations from ft. to ft.					
perforations from ft. to ft.					
perforations from ft. to ft.					 -
					<u> </u>
(8) SCREENS: Well screen installed Yes A No					ļ
Manufacturer's Name					<u></u>
TypeModel No.					
Slot size Set from ft. to ft.		30/20/67		70/70//	<u></u>
Slot size Set from ft, to ft.	Work started	10/10/61	. 19 . Complet	ted 10/12/6	19
(9) CONSTRUCTION:	(13) PUM	P:			
Was well gravel packed? Yes No-Size of gravel:	Manufacturer	's Name	aa kaa kan taabahii ka ka ka ka ka ka aa aa aa aa aa aa aa	***************************************	
Gravel placed fromft. toft. Was a surface seal provided? Yes No To what depth?ft.	Type:	************	_	H.P.	****
Was a surface seal provided? Yes no To what depth? 28 ft. Material used in seal— Bentonite Mud					
Material used in seal— Delitoviii ve		's Statement:			
Did any strata contain unusable water?	This well true to the b	I was drilled to	under my jurisdi wledge and belie	ction and this	report is
7.0		-	· -		
Method of sealing strata off	NAME	John Trume	an Miller	***************************************	
(10) WATER LEVELS:	A A A	Person, firm	n, er corporation) 2 Hubbare	d. Oregon	it)
Static level 19 ft. below land surface Date	Address	. O DOA TO	TICONOT.	~ 1 OT GROTT	
Artesian pressure lbs. per quare inch Date	Driller's wel	ll number			
Tors Accounted have 4 10 E	/	1.h.	7 /	11.	*************
Log Accepted by:	[Signed]	10) ((Well priller)	LEV	
[Signed] W. Manager 5 te October 12 19 61	License No.	277 `	Data 0	ctober 12	10 61
() () when I	,		harmonickers Date	********************	, 18

WATER RESOURCES DEPT KERT SEE

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