ATER WELL REPORT

State Well No.	1N/2W-21 AV(1)
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RIGINAL	WASH	\mathbf{W}
ile Original and		
uplicate with the TATE ENGINEER, ALEM, OREGON	5511	G % 33

TATE	OF	OREGON	
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State	Well	No	////	ZW.	2		_X	IZ
State	Perm	it No.	6	-	7/	17	****	

(1) OWNER:	,	` ′	ELL TESTS	lowered	below static lev	rel	10
Name L.M. Waters	20.		mp test made? 12		A		1
Address Hillshoro, C	regon	Yield:	20 gal./n		ft. drawdowi	n after	nrs.
				,,	***		
(a) TOCABION OF WEIT.		-"		**	**		
(2) LOCATION OF WELL:		Bailer tes	st gal./m	in, with	ft. drawdowr	ı after	hrs.
County Practice 1	mber, if any	Artesian	flow	g.p.m	. Date		ergan, partyrat a galleg
1/4 1/4 Section T.	ஆனாரு குண்ணு வர்கள்ளின் கொடிய குறு இரு இரு இரு வரியில் இது நாக்கு இருக்கு இரு	Tempera	ture of water	Was a chemi	ical analysis ma	de? 🗌 Y	es 🗌 No
Bearing and distance from section or subdivisi	ion corner						
418 N and 327 B	from SW Cor.	(12) W	ELL LOG:	Diam	eter of well		inches.
Sec 21, TIN, RZW	7.	Depth dr		war and the same of the	of completed w		ft.
		Formațio	n: Describe by c ckness of aquifer	olor, character,	, size of materia	l and stru	cture, and
within swsw	of Sec 21	snow this	ckness of aquifer penetrated, with	at least one er	itry for each c	hange of j	formation.
	/		MA	TERIAL		FROM	то
100			/ /	/	3 / ·	0	10
(check):		- 1	ain dert	- 10ps 50	1-1	10	18
*** **********************************	nditioning	/	Tedisk 12	on I won	(r [10	20
If abandonment, describe material and proceed	iure in Item 11.		Blues Glo	7	4		24
	(E) BYDE OF WELL.	کــــا	and & GI	ay -wal	a bearing	20	7
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		Blue Gla	4 - har	d	24	32
Pomestic Industrial Municipal	Rotary □ Driven □ Cable □ Jetted □	ي ا	Sand +	mata	bearing	32	33
ligation ☐ Test Well ☐ Other ☐	Cable		Hard blu	e clay		33	43
		<	and of cla	an - was	to bearing	43	45
(6) CASING INSTALLED: THE	nreaded 🗌 Welded 🗸		I will also	111.		1/5	50
" Diam. from ft. to	50 ft. Gage		nara ala	7 - 100			
" Diam. from ft. to		 	/				
					. J. The		
" Diam. from ft. to	1t. Gage			· · · · · · · · · · · · · · · · · · ·	Jr : +3		
(7) PERFORATIONS:	erforated? Yes \ No		,	+ (rear a destruction of the second		
(1) 1 21101 0 2011 1 1 1 1 1 1	holes		4-1-		The State Of the Call		
	The transfer of the second of	·]					
SIZE of perforations in. by perforations from						ļ	
perforations from			-				
perforations from				,			
perforations from	ft. to ft.						
perforations from	ft. to ft.	-		***********			
					C - Market of 1 Aur -	1	
(8) SCREENS: Well screen	installed 🗌 Yes 😰 No			y	· controls · · · · · · · · · · · · · · · · · · ·	·	
ufacturer's Name	and the second s				Tar.		
1, pe	Model No.		, , , , , , , , , , , , , , , , , , , 	and the second second second second	म क्ला के हैं है		
Diam Slot size Set from	ft. to ft.			1	_ =	4	-
Diam Slot size Set from		Work s	tarted Hori	7 1938	Completed	may	1938
			,			- /	
CONSTRUCTION:			PUMP:	,	1	/	
well gravel packed? Yes 🗌 No Si	ize of gravel:	Manufa	cturer's Name	CLUCUZZ	zi jel		
	50 ft.	Type:	7	<i>t</i>	-	н.р.	12
Was a surface seal provided? ☐ Yes ☐ No							·
Material used in seal—			riller's Stateme		. –	1	
Did any strata contain unusable water? Yes \(\subseteq No		Thi	s well was dril the best of my	lled under m	y jurisaiction	and unis	report is
Type of water? Depth of strata			me best of my	Kilowieuge a			
Method of sealing strata off		NAME	L. M	. Wal	215		
(10) WARRED FEVER C.	,		(Person	n, sirm, or corpo	ration) (Type or pr	int)
(10) WATER LEVELS:	nd gumenan Trata Ameril	Addres	ss Held	SHOTO.			
500000	nd surface Date April			- to	== =. ÷		******
Artesian pressure lbs. per so	quare inch Date	Driller	r's well number				
Log Accepted by:		[Signe	ed JM	Mal	Driller)	(2	Juner_
	e, 19	Licens	se No	(Well	Date		, 19
(Owner)					•		