WATER WELL REPORT

5/2w-20 G [1]

File Original and First Copy with the STATE ENGINEER,

STATE OF OREGON

SALEM, OREGON	The Rivers of the State of the	2011 / Diate 1 communicion							
(1) OWNER:	•	(11) WELL TESTS: Drawdown is amoun lowered below static	nt water level	is					
Name Ernest and Irene Andres Address Rt.1, Box 434, Woodburn.Ore.		Was a pump test made? Yes \(\bar{\text{N}}\) No If yes, by whom \(\bar{\text{T}}\) T Miller Yield: \(\bar{\text{N}}\) gal/min. with \(\bar{\text{N}}\) ft. drawdown after \(\bar{\text{N}}\) hrs. \(\bar{\text{N}}\) Slow to clean up \(\bar{\text{N}}\) "							
					•		" PTOM PO CTATT MA		1,
					(2) LOCATION OF WELL:		Bailer test gal./min. with ft. drawd	own after	hrs.
County Marion Owner's number, if any		Artesian flow g.p.m. Date							
¼ ¼ Section , 20 T	R. W.M.	Temperature of water Was a chemical analysis	made? 🗌 Ye	s 🗆 No					
Bearing and distance from section or subdivis	sion corner								
		(12) WELL LOG: Diameter of well	-10	inches.					
		Depth drilled ft. Depth of completed	well]/ ₊ / ₊	ft.					
		Depth drilled ft. Depth of completed ft. Depth of completed ft. The formation: Describe by color, character, size of mat show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each first content of the first content o	erial and stru of the materi	ctur e , and al in each					
	, , , , , , , , , , , , , , , , , , , ,	stratum penetrated, with at least one entry for eac	FROM	TO					
		surface	O	3					
(3) TYPE OF WORK (check): New Well 哲 Deepening □ Reconditioning □ Abandon □		gray clay	3	30					
		surface sand, water	30	36					
If abandonment, describe material and proces	dure in item 11.	gray clay	36	86					
PROPOSED USE (check):	(5) TYPE OF WELL:	gravel, water	86	87					
Domestic ☐ Industrial ☐ Municipal ☐	Rotary Driven	blue caay	87	96					
-	Cable X Jetted [black sand, water	96	111					
Irrigation Test Well Other	Dug 🗌 Bored 🗎	gravel	$- \frac{1}{1}$	113					
(6) CASING INSTALLED: Threaded □ Welded		gray clay	 ===================================	116					
"Diam. from		sand water muddy	-\ 116 -	120					
		sand some gravel ,water	120	$\frac{120}{125}$					
		tight gravel, water _		138					
		sand	138	141					
(7) PERFORATIONS: Perforated? Wes No		gravel, water	141	144.					
Type of perforator used mill k	ger war in the state of the sta	graver, water							
SIZE of perforations in. by	in.	· · · · · · · · · · · · · · · · · · ·							
8 perforations from 112 perforations from 112	ft. to ft.	- Land Control of the							
80 zigaristations from 126	12 d								
4 Zigperiorations from 143	ft. toλ.Ω ft.								
perforations from	It to It.								
(8) SCREENS: Well screen	installed 🗌 Yes 🗎 No								
Manufacturer's Name									
Type	Model No.								
Slot size Set from	ft. to ft.								
h, Slot size Set from ft, to ft.		Work started 4-20 1960 Completed	5-2-	1960					
(9) CONSTRUCTION:		(13) PUMP:	۸						
Was well gravel packed? ☐ Yes ☐ No S	ize of gravel:	Manufacturer's Name CACHORL BA	go. I. n	corp					
•	ft.	Type: Trestene 00	н.р. //)					
Was a surface seal provided? ☐ Yes ☐ No	To what depth? ft.		70						
Material used in seal— muu	 	Well Driller's Statement:							
Did any strata contain unusable water?		This well was drilled under my jurisdiction	n and this	report is					
Type of water:	of strata	true to the best of my knowledge and belief.							
Wellou of Scaring strata of	mud	NAME J.T.Miller	~~~~~~~~~~~~~~~~~	**********					
(10) WATER LEVELS:		Box 198, Aurora Or	(Type or prin	t)					
	d surface Date 560	Address Don 1700 Italian	- *	***************************************					
Detail 10101	uare inch Date	Driller's well number							
		(IN DO: DA /	*****************	************					
Log Accepted by:		[Signed]	E#####################################						
[Signed] College of the state of	11/04/2744, 1960	License No. (Weil Driller) 5-2	••••	., 60					
(Owher)	V	License No Date	***************************************	, 19					
JUNE UNEXTE	A CITEM ADDIMINATE OF	THEFTIC THE STRANGE A WAY!							