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WATER WELL REPORT 221989 tate Well No.

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COTT A STORY	AF	OPECON	
DIALL	Ur	OREGON	

) OWNER:		(11) WELL TESTS: Drawdown is amo	unt water lev	el is
he Oregon Water Corpe	oration	Was a pump test made? TYes \(\begin{array}{c} \text{No If yes, by} \end{array}		v Piim
Address 7 th & Pine Klas	nath Falls, Cre.	Yield: gal./min. with ft. dray	wdown after	
		" 1000 " 124	• 8	hr
				
(2) LOCATION OF WELL:	•	Bailer test gal./min. with ft. draw	vdown after	hrs
	number. If any—	Artesian flow g.p.m. Date		
W 1 # NE 4 Section 30	r. 38S r. 9E w.m.	Temperature of water 58 Was a chemical analys	de modes. 🖂 1	Yes UN
Bearing and distance from section or subdivi	sion corner	Temperature of water 20 was a triemical analys	is mader U	res e N
		(12) WELL LOG: Diameter of we	u_18	inches
		Depth drilled 701 ft. Depth of complete	ed well 701	. n
		Formation: Describe by color, character, size of me	iterial and str	ucture, an
· · · · · · · · · · · · · · · · · · ·	·	show thickness of aquifers and the kind and natur stratum penetrated, with at least one entry for ea	z oj tne matei ich change of	formation
		MATERIAL	FROM	то
(3) TYPE OF WORK (check):		Peat	0	10
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 11.		Green clay & boulders Large boulders	}2 	39
		Gray basalt	33	41
If appropriately describe material and brock	1	Brown lava	41	60 61
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Sand & clay	<u> </u>	
Domestic Industrial Municipal #	1, ,	Gray basalt	61 155	155 165
	Cable # Jetted 🗆	Reddish brown lava	165	180
Irrigation Test Well Other	Dug Bored	Brown shale	180-	215-
(6) CASING INSTALLED: T	hreaded Welded#1	-Gray-basalt	215	288-
16 "Diem from +3 ft. to 1		_Red_lava	288_	300_
		Brown shale	<u> 300</u>	315
		Gray basalt	315	420
"Diam from +1 ft to]	071	Red lava Grav basalt	420 440	440 475
PERFORATIONS: P	erforated? Yes 1 No	Brown lava	475	479
	ertorateur () res agrito	Gray basalt	479	510
Type of perforator used		Red Lava	510	525
SIZE of perforations in. by		Cemented cinders	525	540
	ft. to ft.	Brown shale Rotten black lava	540 570	570 580
•	ft. to ft.	Gray basalt	580	583
_	ft. to ft.	Grav Lava	1583	1609
	ft. to ft.	l - Ped Lava	<u> 639</u> -	825
perforations from	ft. to ft.	Brown & gray lava	623	632
(a) converte		Black & brown lava	632	 63 7
(0) 20112111	installed Yes #1 No	Gray - green lava	<u> 637 </u>	654
Manufacturer's Name		Grav basalt	654	655
Type		Red Lava	655	699
Diam Slot size Set from		Black basalt	1699	1701
Diam Slot size Set from	ft. to ft.	Work started 3/2/61 19 . Completed	10/13/6	1 19
(a) CONCERNICATION.		(12) DITECT.		
(9) CONSTRUCTION:	· · · · · · · · · · · · · · · · · · ·	(13) PUMP:	••	
Was well gravel packed? Yes H No Si		Manufacturer's Name		
Gravel placed from ft. to		Type:	H.P	**********
Was a surface seal provided? ☐ Yes ☐ No	To what depth? .224 It.		,	
Material used in seal— Groute		Well Driller's Statement:		
Did any strata contain unusable water?		This well was drilled under my jurisdicti true to the best of my knowledge and belief.	on and this	report is
	of strata	and to the best of my knowledge and belief.		
Method of scaling strata off		NAME E. E. Storey.	·	
(10) WATER LEVELS:		I	(Type or pri	
.	d surface Date 10/13/61	Address 3831 Hope Klamath Fa	uls. Oi	<u>-</u> е
1	uare inch Date	and and		
		Driller's well number		
Log Accepted by: OREGON (1)	141ER CURP.	[Signed] Soloty		
Sile and Quille De C		(Well Drilley)		
[Signed] Date	<i>UEC ()</i> 19.22	License No. 74 Date 10)/13/61	19