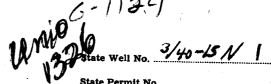
JAN 1 TRUE 9 COPY of log submitted in 1955

First Copy with the

WATER WELL REPORT



SALEM, ORECOLE EW,		STA	ATE O	F OREGON	V)	State Permit No		
(1) OWNER:				(11) WELL TESTS: Drawdown is amount water level is				
Name P. C. Curtis				Was a pump test made?		owered below static No If yes, by w	: level	C1 15
Address Cove, Ore.					./min. wit			
				"	**	II. Grawc	lown after	hr
(2) LOCATION OF WELL:				99	••	***		
The discount				Bailer test 15 gal.	/min. with	negl st. drawd	omm office	7
	number, if any—			Artesian flow	/ WILL		own arter	± hr
	r. R.	····	W.M.	Temperature of water	47 was	g.p.m. Date		. <i>.</i>
Bearing and distance from section or subdivis	sion corner				· [Was a	chemical analysis	made?	Yes [¥N
				(12) WELL LOG:		Diameter of well	6 & 4	inche
				Depth drilled 69	ft. I	Depth of completed	well 6	9 #
				Formation: Describe by show thickness of aquifus stratum penetrated with	color, che	racter, size of mate	rial and str	icture, and
				stratum penetrated, wit	h at least	e kina and nature (one entry for each	of the mater change of	ial in eacl formation
4-71-2					LATERIAL		FROM	то
(3) TYPE OF WORK (check):	e e			Topsoil, sm	all be	nulders	0	7
New Well ☐ ★ Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 11.				Brown clay.		**	7	56
				Brown clay,			56	65
TOPOTOGER VIGE (1 1)	T			Hard sandy	Clav		65	67
PROPOSED USE (check):	(5) TYPE O	F WEL	L:	Medium fine		water	67	69
Domestic Industrial Municipal	Rotary [Driven Jetted			- Cond	Walver	- -0'	09
Irrigation	Dug 🗆	Bored	ä				_	
(A) CACING INCHALLED	<u>*************************************</u>							
(6) CASING INSTALLED: The	readed □ Wel	ded 🗶						
6" Diam. from		ge	**********				-	
							_	
"Diam. from ft. to	ft. Ga	ge				· · · · · · · · · · · · · · · · · · ·		
(7) PERFORATIONS: Pe	erforated? 🗌 Ye	s Zi No						
Type of perforator used							-	
SIZE of perforations in. by		in.						
perforations from	ft. to		- ft.					
perforations from						. ,,		
perforations from								
perforations from	ft, to		ft.					
perforations from								
	nstalled 🗌 Ye							
fanufacturer's Name								
Type								
jam Slot size Set from					·			
Slot size Set from	ft. to	******************	ft.	Work started Aug 24	195	5 Completed S	ept 14	1955
9) CONSTRUCTION:			I	(10) DIVISO				
· -	of gravel			(13) PUMP :				
Vas well gravel packed? Yes No Size of gravel: ft.				Manufacturer's Name				
Vas a surface seal provided? N Yes No To what depth? 24 ft.			Туре:	•••••	······································	Ĥ.P		
Saterial used in seal— Bentonite				Wall Daillania Gladaman	- 4 -			
rid any strata contain unusable water? 🔲 Ye	s 🗆 No			Well Driller's Statemer			· ·	
ype of water? Depth of				This well was drille true to the best of my l	ea unaer knowleds	my jurisdiction e and belief	and this r	eport is
ethod of sealing strata off							, ``	
				NAME Corrie	ll's	rporation) (T	ype or print	
10) WATER LEVELS:								
tatic level ft. below land	surface Date			Address Box 24	.7. p	grande, O		•
rtesian pressure lbs. per squa	are inch Date			Driller's well number	1	07		
og Accepted by:		-		1106	J	11)	****************	
				[Signed]	NV	N Daylor	***************************************	
Signed] Date	,	, 19		License No. 160		ell Driller)		
(Owner)			i	License No. 160	<i>k</i>	Date .12-3-	·55	19