File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

WATER WELL REPORT 109

20D(1) State Well No. ..

State Permit No.

			1					
(1) OWNER:			(11) WELL TESTS: Drawdown is amount water level is lowered below static level					
Name VIRGIL R. PUNZEL			Was a pump test	t made? 🔲		if yes, by who		
Address RT I BOX 720			Yield:	gal./m	in, with	ft. drawdov		hrs.
SALEM, OREGON					» <u></u>			. ,,
(2) LOCATION OF WELL:	•				**			
County POLK Owner's number, if any—			Bailer test 45	gal./mi	in. with 5	ft. drawdow	vn after	2 hrs.
14 14 Section I9 T, 6 R. 3 W.M.			Artesian flow		g.p.m.	Date		 :-
Bearing and distance from section or subdivis	sion corner		Temperature of	water	Was a chemi	cal analysis m	ade? 🔲 Y	es 🗌 No
			(12) WELL	LOG:	Diamo	eter of well	8	inches.
			1.	I06		f completed w		06 ft.
			Formation: Des show thickness of stratum penetra	of aquifers ted, with o	and the kind o it least one en	ind nature of try for each (the materi change of	ial in each formation.
				~	ERIAL		FROM	то
(3) TYPE OF WORK (check):			TOP SO	TT.			0	4
New Well Deepening Recoi	YELLOW	· · · · · · · · · · · · · · · · · · ·			4	IZ		
New Well [1] Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 11.			BROWN		STTT	<u> </u>	I2	35
	BROWN		SKALE	·	35	50		
PROPOSED USE (check):	(5) TYPE (OF WELL:		ANDY S			50	68
Domestic 💢 Industrial 🗌 Municipal 🗍	Rotary [] Cable X	Driven 🗆	CEMENT		VD & GRA	VET.	68	90
Irrigation 🗌 Test Well 🗌 Other 🔲	Cable X	Jetted □ Bored □	BROWN S		GRAVEL	· V	90	97
			BLACK S.		GRAVEL		97	I07
	readed We			******* XX	2021019 22112		31	
8 "Diam. from TOP ft. to							1	
" Diam. from ft. to							1	
"Diam. fromft, to	ft. Ga	ge			No. War.			
(7) PERFORATIONS: Pe	erforated? 🛛 Y	es 🗆 No						
Type of perforator used MITAS	m I	C3 [] 110		-				
SIZE of perforations in. by		in.						
IQ4 perforations from 96	ft. to				4.7			
perforations from								
perforations from								
perforations from	_							
perforations from	ft. to	ft.						
							ļ	
• •	installed 🗌 Y			· · · · · · · · · · · · · · · · · · ·			ļ	
Vanufacturer's Name						· · · · · · · · · · · · · · · · · · ·	 	
Diam. Slot size Set from					 			
Slot size Set from							<u> </u>	· · · · · · · · · · · · · · · · · · ·
			Work started	SEPT 7	7 19 . C	ompleted S	EPT 2	$\frac{5^{19} 6}{1}$
(9) CONSTRUCTION:			(13) PUMP:		-			
Was well gravel packed? 🗌 Yes 🛣 No Size of gravel:			Manufacturer's 1	Name				
Gravel placed from ft. to ft.			Туре:	***********			H.P.	
Was a surface seal provided? MY yes DNo To what depth?20								
Material used in seal— PUDDLE CLAY Did any strata contain unusable water? □ Yes □ No			Well Driller's S		-			
Type of water? Depth of	This well w	as drilled	under my j	urisdiction a	and this :	report is		
Method of sealing strata off	Suata		true to the best	t of my Kr	iowiedge and	beller.		
neutou of seating state off		· · · · · · · · · · · · · · · · · · ·	NAME WI					
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print) Address RT 2 BOX 276 SALEM, OREGON							
static level 40 ft. below land	Address	LaG. B	UA 275	DALLEM	UREGO	7M		
Artesian pressure lbs. per squ	Driller's well	umber	688					
Log Accepted by:	11 . 0							
	[Signed] Vlanus Jaks (Well Driller)							
Signed] X Lange Punze Date Oct., 1961			License No.	181		te SEPT	25	10 6 I