3 WATER WELL REPORT

State	Well	No.	20 /5W-13	

State Permit No.

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.

STATE OF OREGON (Please type or print) 022767

(1) OWNER:	•	Was a pump test		lowered bel	ow static le		
Name Harold Foster	-	Yield:	gal./min.		ft. drawdov		hrs.
Address Lorane, Orogon		"	gar./IIIII.	With	"	VII AILCI	"
		,,,	"		,,		
(2) LOCATION OF WELL:		Bailer test 25	Z gol /min	with 20	ft. drawdov	un ofter	/ hrs.
County Lane Driller's well number	ber		gai./mm.			vii arter	1110.
1/4 1/4 Section / 3 T. 20		Artesian flow		g.p.m. Dat			Zos : BZ No
Bearing and distance from section or subdivision co		Temperature of	water	Was a chemica	ii anaiysis i	nader [] 1	es 140
bearing and distance from section of basaryassar of		(12) WELL	LOG:	Diameter of w	ell below ca	sing 6	· ·
		Depth drilled	•	t. Depth of co		- PS	ft.
							cture, and
		Formation: Described the stratum penetrat	of aquifiers an	d the kind and	l nature of	the materi	al in each
						1	
			MATER	RIAL	, , , , , , , , , , , , , , , , , , ,	FROM	ТО
(3) TYPE OF WORK (check):		Soil				O	2±
Yow Well Deepening Recondition	ning 🗌 💮 Abandon 🗍	Clan-				2	11
bandonment, describe material and procedure	in Item 12.	Rock-Se	dimen	tory - 9	ray	[1	35-
(A) PROPOSED LISE (check). (5)	TYPE OF WELL:		tone		5		
(1) 1101020000	tary Driven		, ,	a botwe	647		
Domestic K Industrial Municipal L Cal	ble 🔀 Jetted 🛚	304		<i>J</i>			
Irrigation 🗌 Test Well 🗎 Other 🔲 Du	g 🛮 Bored 🗎						
(a) CACING INCUALIED. Threaded	☐ Welded ☐	Bottom	ofwe	//		35	
(6) CASING INSTALLED: Threaded	et Cogo 250						
"Diam. from	ft Cage						
					-		
" Diam. fromft. to	II. Gage						
(7) PERFORATIONS: Perforat	ted? 🗌 Yes 💢 No						
Type of perforator used				-			
Size of perforations in. by	in.						
perforations from	ft. to ft.		-				
perforations from							
perforations from	ft. to ft.						
perforations from							
perforations from							
Political	- :						<u> </u>
(8) SCREENS: Well screen installed	? 🗆 Yes 💆 No						<u> </u>
Manufacturer's Name							
Model	No						
n Slot size Set from	ft. to ft.	Work started	10-13	19 63 . C	mpleted	10-13	3 1963
Diam. Slot size Set from	ft. to ft.	Date well drilling				10-1	
	4.						_
(9) CONSTRUCTION:	/	(13) PUMI	P:				
Well seal-Material used in seal Beautiful	+ Clay	Manufacturer's	Name				
Depth of sealft. Was a paci	ker used? Na	Type:			,	H.P	······································
Diameter of well bore to bottom of seal/0							-
Were any loose strata cemented off? Yes X No	Depth	Water Well C					
Was a drive shoe used? [] Yes XNo				under my j		and this	report is
Was well gravel packed? Yes No Size	of gravel:	true to the be	si oi my kn	owledge and	perier.		·
Gravel placed from ft. to	ft.	NAME Has	ges 40	age We	Il Dri	Ilina (Jr09,021.
Did any strata contain unusable water? Yes	X No		~ ~	rm or corporation		_ (Type o	or printy
Type of water? Depth of strat		Address At	72,130	0×218,	Veno	ta, 0,	exporm
Method of sealing strata off				/ 	114	•	
		Drilling Mach	nne Operato	or's License I	10. /		-
(10) WATER LEVELS:		[Signed]	DIVI	fage_			
Static level & ft. below land sur	face Date 10-13-63	3		1	ell Contracto		- /5
Artesian pressure lbs. per square	inch Date	Contractor's I	License No.	/04 Dat	e	10-15	19.6 <i>D</i>