NOTICE TO WATER WELL CONTRACTOR

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

STATE ENGINEER, SALEM, OREGON 97310 E ENGINETATE OF OREGON within 30 days from the date of well completion.

	10 144 C)	TEGON				,				
(1) OWNER:				(11) WEI	LL TESTS:	Draw	down is amou	ınt water leve ic level	l is Power	
Name Myron Duyck				Was a numn	test made? 🛛					~~4
Address Rt. 1, Box 26, Banks, Oregon				Yield:	~ ~	nin, with	78 ft. draw		4 hrs.	uio
				,,	, 0 g, .,		10 24 424	,	,, iiis.	<del>148</del>
(2) LOCATION OF WELL:			-	"	>>		. 93	,	ي <u>ان مادرهم بحور داود رسي</u> -	m % ~
County Washington Driller's well number				Bailer test	gal.	/min. with	ft dra	wdown after	hrs.	:, " <u>12"</u>
				Artesian flow			. Date	waowii arter		######################################
14 14 Section 5 T.	1 N :	R. 3 W	W.M.	Temperature				sis made? 🔲 🤇	Zac (VI No.	-
Bearing and distance from section or subdivis	ion corner			(12) WEL					"	
				(12) WEE	il ilou.	Diameter	of well belo	w casing		
				Depth drilled	1 425	ft. Depth	of completed	d well 425	fţ.	- 4
				Formation: D	Describe by coless of aquifiers etrated, with a	or, characte	er, size of mat	terial and stru	cture, and	
				stratum pene	trated, with a	t least one	entry for each	ch change of	ormation.	Cal Res
(a) miner on money ( 1 1)					MAT	ERIAL		FROM	TO	COMPANY A
(3) TYPE OF WORK (check):				Soil.	brown,	silt.v		0	32	prote
New Well △ Deepening □ Recon		blue		1 7	32	40				
I andonment, describe material and proce			brown	124	74	40	65			
(4) PROPOSED USE (check):	(5) TV	PE OF WE	T.T.	~ ,	and clay	84.	er fight	65	180	
	1 1 1	☐ Driven		_	sand			180	240	
Domestic 🗵 Industrial 🗆 Municipal 🖂					brown	15.40	. ,-	240	255	
Irrigation  Test Well Other	Dug	☐ Bored		Clay,		.7.		255	370	
(6) CASING INSTALLED: Three	aded 🗌 W	elded (X		• /	soft	=		370	425	* , = . 
6 "Diam. from 0 ft. to		Gage4						0,0		
							75 FE 1			Jack We
"Diam, from ft. to		<del>-</del>								•
		Gage							* **	- canada
(7) PERFORATIONS: Perfo	orated? 🔲 🏾	čes ⊑No					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Simple and
Type of perforator used		<del></del>								20 3 2 B
Size of perforations in. by		in.	<del></del>				<u> </u>			<u></u>
perforations from	ft. to		ft.				, <u>a</u>			
ft. toft.								^		Mv-
perforations from ft. to ft.									<del></del>	
perforations from ft. to ft.								***************************************		
perforations from								-		
(8) SCREENS: Well screen inst.						**************************************				٠٠.
	alled? 🗌 Y	es 🛛 No							Act of the second	داند
Manufacturer's Name	TO CHANGE MAKE LINE WAS AND					- Mauritani				. et-20.
T										
Slot size Set from				Work started	11_10	19 65	Completed	12-13	19 65	
Diam Slot size Set from	ft.	to	ft.		lling machine			12-13	19 65	
(9) CONSTRUCTION:				(13) PUM				<u> </u>	00	
D				(10) 1 0111						
Well seal—Material used in sealBer				Manufacturer	's Name	none			····	
Depth of seal9 ft. Was a packer used?10				Туре:	*****************	***************************************		H.P.	-	<del></del> -
Diameter of well bore to bottom of sealin.				Water Well	Contractor's	Contificati	Hame			
Were any loose strata cemented off? Yes	X No De	pth								
Was a drive shoe used? X Yes No				This wel	ll was drilled	d under m	y jurisdictio	on and this	report is	•
	-	::		true to the	best of my k	nowledge	and belief.			-
Gravel placed fromft. toft.				NAME	Cyril V	Jandehe		3.4	. 4	į.
Did any strata contain unusuable water?   Yes  No					(Person, firm or	r corporation	)	(Type or print)		<del></del>
Type of water? depth of strata				Address	Rt. 2,	Box 26	2, Forest	GRove	**************	
Method of sealing strata off								10	-	
(10) WATER LEVELS:				Driming Ma	chine Opera	tor's Licer	ise No.	46		
Static level 7 E St below land winter 20 2 2 C				[Signed]	WW	Va	MA	hes		
Static level 15 ft. below land surface Date 12-13-65						-	Well Contracto		*********	
Artesian pressure lbs. per squ	Contractor's	s License No.	. 353	Date12-	13 /	. 1965.	÷			