NOTICE TO WATER WELL CONTRACTOR! The original and first copy of this report are to be filed with the

5/	4
TIN	 1

filed with the AU STATE ENGINEER, SALEM 10, OREGON within 30 days from the data of well completion.	E GINEER	OF OREGO ype or print)	W (WY,	/		/W	************		
	State Permit No.								
(1) OWNER: Name Hillcrest Florists	M. OREGON	1	WELL TEST	TOWETER	own is amount I below static : If yes, by who	level			
Address 2705 Molalla Road		Yield:	120 gal./m				3 hrs.		
Woodburn, Oregon				,,	**		",		
(9) I OCAMION OF WELL		,,		**	,,		17		
(2) LOCATION OF WELL:	N	Bailer te	est gal./r	nin. with	ft. drawdo	wn after	hrs.		
County Marion Driller's well 4 Section 9 T.		Artesian		g.p.m.	Date				
Bearing and distance from section or subdivis		Tempera	ture of water 5	2 Was a cher	nical analysis	made? 🔲	Yes 🗷 No		
Dearing and distance from section of subdivis	ion corner	(19) 1	WEIT TOC.			***************************************	···		
		Depth dr	WELL LOG:		of well below				
					of completed v		142 II.		
		show thic stratum 1	n: Describe by co ckness of aquifer penetrated, with	and the kind at least one er	and nature of ntry for each	the mater change of	icture, and ial in each formation.		
		-	MA'	TERIAL.		FROM	то		
(3) TYPE OF WORK (check):		Surf		μ,.	x 6' 1844	0	3		
	ditioning [] Abandon []		vn sandy c	lav		7	45		
andonment, describe material and proced	ure in Item 12.		n sand			45	75		
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		clay			75	90		
	Rotary Driven	Grav				90	95		
Domestic A Industrial Municipal	Cable Jetted Dug Bored	Blue	clay			95	97		
Irrigation H Test Well Other	Dug 🗍 Bored 🗌	Blac	k sand			97	100		
(6) CASING INSTALLED: The	readed 🗌 Welded 🛱	Brok	en sand a	nd grave	1 -	100	109		
6 " Diam. from Oft. to	142 ft. Gage 1411	_ Blue	clay			109	116		
ft. to			(black)			116	132		
	•	_ Brok	en sand a	nd grave	L	132	142		
						 			
	forated? 🛚 Yes 🗌 No				 	-			
Type of perforator used Millknife	<u> </u>					 			
Size of perforations 1/4 in. by 30 perforations from 13	2 in,	.				<u> </u>			
perforations from perforations from perforations						 			
perforations from				To Mark 1		 			
perforations from					~~~~	 			
perforations from					7.100				
77 5							- .		
(8) SCREENS: Well screen ins	stalled 🗌 Yes 🗗 No		-						
Manufacturer's Name									
)	del No.				<u> </u>				
Diam. Slot size Set from ft. to ft.		1	ted July 2]		ompleted J ₁₁	Ly 28	¹⁹ 62		
Diam. Slot size Set from ft. to ft.		Date well	drilling machine	moved_off of	well July	7 30	1962		
(9) CONSTRUCTION:		(13) P	'UMP:						
Well seal—Material used in seal Bentoni	Lte Mud	Manufactu	rer's Name J.	cuzzi	***************************************	************			
Depth of seal ft. Was a packer used? 110			Type: Turbine H.P. 3						
Diameter of well bore to bottom of seal 10 in.									
Were any loose strata cemented off?	No Depth	!	ell Contractor's						
Was a drive shoe used? ☐ Yes 💆 No 📑 .		This t	well was drille ne best of my k	d under my	jurisdiction	and this	report is		
Was well gravel packed? ☐ Yes K No Size		, was well	TO NEST OF HIS R	mowieuge an	u pener.				
Gravel placed fromft to		NAME	John Truma (Person, F	n Miller	I				
Did any strata contain unusable water?			(Person, f	rm or corporation	r) (no	ype or prin	t)		
Type of water? Depth of	rata	Address	P 0 Box	42 Hu	bbard, O	regon.	**********		
Method of sealing strata off			Machine Opera						
(10) WATER LEVELS:	0/2/02		John !	7 2	, 11.	*****	***********		
static level 46 ft. below land		[Signed]	July Cli	(Water W	ell Contractor)				
tesian pressure lbs. Per square	re inch Date	Contracto	or's License No.			mat 1	10 62		
							, TOX-		

(USE ADDITIONAL SHEETS IF NECESSARY)