(90)	nga pog al ve	SERVATIO				k
CONTRACTOR OF THE PROPERTY OF	WATER WE	II. REPORT	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	11 No	241 -2	29 M
Fire Original and First Copy with the	+ A.		$X \setminus V \setminus V$			
STATE ENGINEER, SALFM. OREGON Our No.2 Well	STATE OF	FOREGON	State Per	mit No🖳	115	
	·	(11) WELL	TECTIC. Drawdow	n is amount v	vater leve	l is
(1 WNER: Name Fairview Water Distr	ict. Inc			elow static level yes, by whom	/el	
		7.0	60	ft. drawdow		
Address 403 Maralf Drive,		Yield: 600		ft. drawdow	n after =	hrs.
Tillmook, Oreegn		<u>"</u>				
(2) LOCATION OF WELL:			"			
	umber, if any No. 2	Bailer test	gal./min. with	ft. drawdowi	n after	hrs.
	. 1 S R. 9 W W.M.	Artesian flow				
Bearing and distance from section or subdivis		Temperature of	water 52 Was a chemic	al analysis ma	ide? 🔁 Y	es No
North 733.21 - East 224.5	from S.W.Corner	(12) WELL	LOG. Diame	ter of well	12	inches.
Tripp D.L.C. No.142		Depth drilled	150 ft. Depth of			1 0 n.
		show thickness	scribe by color, character, s of aquifers and the kind a sted, with at least one ent	nd nature of t	he mater	al in each
		strutum penetri		y jor each c	FROM	T
			MATERIAL			TO
(3) TYPE OF WORK (check):		Top soil		0'	91	
New Well Deepening Reco		Comented gravel		_9_	35	
of abandonment, describe material and proceed		Clay		35	59	
A PROPOSED LISE (-bb)	(5) TYPE OF WELL:	1	Gravel perforate	d	59	63
(4) PROPOSED USE (check):	l`'		Clay & gravel		63	79
Domestic 🗌 Industrial 🗍 Municipal 🛣	Rotary Driven Cable Detted		Gravel perforate	<u>d</u>	79	814
Irrigation Test Well Other	Dug 🛮 Bored 🙎		Cemented gravel		<u>8k</u>	110
AND CARREST TAXONA VI DID			Red clay		110	132
(6) CASING INSTALLED: The last to like the last to like the last term of t	readed Welded □		Water strata per	forated	132	142
		Blue shale		142	150	
" Diam. from ft. to						<u></u>
Diam. from ft. to	It. Gage					
(7) PERFORATIONS:	erforated? Tyes 🗌 No					
Type of perforator used						
SIZE of perforations 1 in. by	in.					
perforations from1						
perforations from						
perforations from						<u> </u>
perforations from						
perforations from					<u> </u>	
perioration I						<u> </u>
(8) SCREENS: Well screen	installed Tyes 🗆 No					<u> </u>
Manufacturer's Name Pump, Pipe &	Pewer Co.,					
Гуре						
Slot size Set from	ft, to ft.		···			
Slot size Set from		Work started	11 19 53 C	ompleted	11	19 53
		446)				
(9) CONSTRUCTION:	& Clay	(13) PUMP:				
Was well graver packed? T Yes No Siz		Manufacturer's	Name Pump, Pipe	k rower (•••••
Gravel placed from		Туре:	stric Centrifuga	L 1	H.P. 50	
Was a surface seal provided? 🗶 Yes 🔲 No	To what depth? 15 ft.					·
Material used in seal— Concrete	N-	Well Driller's			. 1 41.1.	
Old any strata contain unusable water? [] You		This well true to the be-	was drilled under my j st of my knowledge and	urisaiction a beli ef .	ina tnis	report 18
Type of water? Depth of	renald				1	
Method of sealing strata off		NAME	Harty Brethers	, addresi		
(10) WATER LEVELS:			(Person, firm, cr corporati		pe or prir	
Static rel 31 ft. below land	d surface Date 10-27-153	Address	······			
Artesian pressure None lbs. per squ		Driller's well	number			
ar contain by containing and and area and						
Log Accepted by:	[Signed]	Harty Broth	era			
Signed] Date	 , 19		(Well Dril	ler)		
(Owner)		License No	Da	ate		, 19. <i>2.2.</i>
Fairview Water District	t 11–153 (USE ADDITIONAL SH	LEETS IF NECESSA	RY)			