M 431.....

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

WATER WELL REPORT

State Well No. 4/1W-26J(1)

STATE OF OREGON GIOIN

State Permit No. G 1170

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? T Miller							
Name Bill Fobert and Frank Fobert			Was a pump test	made? Yes		ft. drawdow		hrs.
Address Route 1, Box 60, Hubbard, Oregon			Yield: 700	gai./min.	100	it. drawdowi	1 alter	1118.
	- E - E - E - E - E - E - E - E - E - E				85	,,		**
(2) LOCATION OF WELL:			400			ft. drawdowr	ofter	hrs.
County Marior Owner's number, if any			Bailer test	gal./min. v			Larter	1113.
1/ CTD 1/ Continu M/ T		W W.M.	Artesian flow	,		Date	dan 🗆 V	og [] No
NE 4 SF 4 Section 20 1. Bearing and distance from section or subdivision			Temperature of	water W	as a chemica	l analysis ma	der 🗆 I	es LINO
The well are the source. is.		6 chs	(12) WELL	LOG:	Diamet	er of well	12	inches.
South and 74.96 chs. East fr	TOMA TOWN	corner	, ,			completed w		
of W. Vandewacker D. L. C.	(3		Formation: Desc show thickness of					
OI W. VANGEWACKER D. II. V.			show thickness of stratum penetrat	of aquifers and ted. with at l	d the kind ar east one entr	id nature of t y for each cl	he mater range of	ial in each formation.
				MATERI			FROM	то
			Surface				0	3
(3) TYPE OF WORK (check):	- yellow				3	33		
New Well		******	a a m c		33	36		
If abandonment, describe material and procedu	surface			· · · · · · · · · · · · · · · · · · ·	36	86		
proposer use (check):	(5) TYPE OF	WELL:	yellow s		1 стау		86	90
(3). 2 200 200 200 200 200 200 200 200 200	• •	Oriven 🔲	black sa				90	102
Domestic Industrial Municipal		Jetted □ Bored □	<u>black</u> sa		small	gravel	102	105
Irrigation Test Well Other	Dug 🗌 I		<u>clean</u> gra	rvel			105	114
CONTRACTOR OF THE PROPERTY OF	clay				114	120		
(6) CASING INSTALLED: This 12 " Diam. from 0 tt. to 12	readed Welde	a pag	coarse s				120	126
			<u>blue cl</u>				126	140
" Diam. from ft. to			<u>black sa</u>	ind and	gravel		120	140
" Diam. from ft. to	It. Gage		-			· · · · · · · · · · · · · · · · · · ·		
(7) PERFORATIONS:	rforated? Yes	👿 No						
SIZE of perforations in. by	ìn	L.				-		-
perforations from	ft. to	ft. `			a v			-
perforations from	ft. to	ft,						
perforations from ft. to ft.					- · · · · · · · · · · · · · · · · · · ·			
nerforations from								
perforations from					ļ	· · · · · ·		
	nstalled 🗌 Yes							
Manufacturer's Name								
	Model No					,		
Slot size Set from		3-27	159. c	ompleted 4.	6t.h-	19 59		
Slot size Set from	ft, to	ft.	Work started	J-21	19° / . C	ompleted +		19 / /
(9) CONSTRUCTION:			(13) PUMP:	•				
(9) CUNSTRUCTION.	e of gravel:	·····	Manufacturer's		Mach &	Chemics	i Cerro	0
Was well gravel packed? ☐ Yes K No Size of gravel:ft.			Type:Water	Down Austra	mhin nhin	7V114-01144-04	нь 30)
Gravel placed from		ft,	Type#&uel	البادية نها تواريانا الباد				
Material used in seal— mud			Well Driller's	Statement:				
Did any strata contain unusable water?	es 🖫 No			was drilled			and this	report is
Type of water? Depth of strata			true to the best of my knowledge and belief.					
Method of sealing strata off	J.T.Miller							
			(Person, firm, or corporation) (Type or print)					
(10) WATER LEVELS: Static level 2.7 ft. below land surface Date			Address Box 198, Aur ora Ore.					
Artesian pressure lbs. per squ	Driller's well	number	1 11/2					
Log Accented by:	> -		A Isomesia	1 [1]	ille			
Log Accepted by: Frank how	[Signed]		(Well Dri	ller) , L.	- h _	50		
[Signed] Bulk from Date Jan 30 1959			License No	7	D	ate4-6	·····	, 19