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

Static level Artesian pressure

1

lbs. per square inch Date

DDITIONAL SHE

WATER WELL REPORT

STATE OF OREGON

4 190**3** 4 State Well No.

5/24-22

of well completion.	(Licase o	pe or prints	ũ ≇d. Linu tu	State Per	mit No	**********	
(1) OWNER:	,	(11) WE	LL TESTS	• Drawdow	n is amount	water leve	i in
Name LILLIAN A. TEDRO	W	Was a numn	test mades il.	lowered b Yes □ No If	elow static le	evel DD T	T.T.T.D
Address RT.I BOX 229 GERVA		Yield: 25	O gol (m	in. with 123			2
	-LS CITE GOIL	"	gai./m		ft. drawdo	wn after	2 hrs.
		- , , , , , , , , , , , , , , , , , , ,			J "	 -	· · · · · · · · · · · · · · · · · · ·
(2) LOCATION OF WELL:				39		/ t	
County MARION Driller's well	number 843	Bailer test		in, with	ftdrawdo	wn after	hrs.
4 % Section 22 T.	$5 \mathrm{S}_{\mathrm{R}} 2 \mathrm{w.m.}$	Artesian flow		g. p.m. D		<u> </u>	<u> </u>
Bearing and distance from section or subdivis-	ion corner	Temperature	of water	Was a chemi	cal analysis	made? 🔲	Yes □ No
		(12) WEI	LL LOG:	Diameter of	well below of	 neina	
		Depth drilled	I4I	ft. Depth of		T /	Ī .
		Formation: De	escribe by cold				11.
		show thicknes	s of aquifiers trated, with at	or, character, si and the kind a least one entr	nd nature of	the mater	ial in each
-11				TCGSC ONE ENECY	g jor each (nunge of	jormation.
e) WYDE OF WORK (-LI-).				ERIAL		FROM	то
3) TYPE OF WORK (check):	TOP SC) I L			0	5	
New Well Deepening ☐ Recon If abandonment, describe material and proced	CLAY				5	30	
and proceed and proceed and proceed	_SAND				30	40	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	CLAY		· mortista	ut.	40	65
Domestic Industrial Municipal	Rotary Driven	SAND	and the second second second	47.12	THE PERSON NAMED IN	65	75
Irrigation Test Well Other	Cable AX Jetted Dug Bored	CLAY	<u> </u>	P		75	80
	248 1 201ed 1	SAND	· · · · · · · · · · · · · · · · · · ·		-	80	II5
(6) CASING INSTALLED: Three	GRAVEI	<u>.</u>		5-A-	II5	I4I	
"Diam. from ft. to	ft. Gage				Agr.		
8 " Diam. from TOP ft. to	I4I ft. Gage			2 . 1 . 1 . 2	eine .		<u> </u>
"Diam. from ft. to	ft. Gage				E 5		
(E) PERSONAL PROPERTY.	SET P	TIMP AT	135 FT.				
	forated? Z Yes No	<u> </u>			Marin Comment		
Type of perforator used MILLS		.	read to a second to	· 李章	F 442		
Size of perforations in. by	in.			1000 at 15 a	w.v. j.t		
TAO Perforations from TTO	ft. toft.			dies. g His rapper as	go.		
periorations from	The			draw agency .	<u>4. ·</u>		
perforations from	,				<u> </u>		
perforations from				-			
perforations from	ft. to ft.			<u> </u>	· · · ·		
(8) SCREENS: Well screen insta	lled? 🗌 Yes 🛣 No		the state of the s				
facturer's Name				des and the	<u></u>		
Type Mo	del No.		*************************************	14	<u> </u>		
Diam Slot size Set from	•				30c		
Diam Slot size Set from		Work started	JUNE S	2 19 63 co	$_{ m impleted}$	ULY 2	19 67
7		Date well drill	ing machine n	goved off of we	ell JULY	2	_{_19} 63
(9) CONSTRUCTION:		(13) PUM	P:	-			
Well seal-Material used in seal CEMENT	& PUTTLE CLAY	Manufacturer's					
Depth of sealft. Was a packer used?		1					
Diameter of well bore to bottom of segiin.					I	I.P	
Were any loose strata cemented off? I Yes No Depth		Water Well C	Contractor's (Certification:			
Was a drive shoe used? 🗗 Yes 🔲 No 🚊 .		This well	was drilled	under my iv	miadiatia	3 17 1	
	ze of gravel:	true to the be	est of my kn	under my ju owledge and	belief.	ına this	report is
Gravel placed fromff, to							
Did any strata contain unusable water? Yes	NAME WILLAMETTE DRILLING CO. (Person, firm or corporation) (Type or point)						
Type of water? Depth of st	Address RT. 2 BOX 276 SALEM, OREGON.						
Method of sealing strata off						-	
		Drilling Mach	ine Operato	r's License N	<u>. I4I</u>	-	
(10) WATER LEVELS:	[Signed]	1000	\mathcal{M}	B.			
Static level T4 ft. below land	surface Date 7/2/63	[Digited]		(Water We	Il Contractor	71	

Contractor's License No