46	•									
f Cory	FROM LETTER	IN GEO	WAR	O FIL	E DAT	TED	Feb. 3	1970		
NOTICE TO WATER WELL CONTRACTOR	<b>OB</b> SERVA	TION 1	WELL		(RE	CIEVED	s)	•••••		
of this report are to be BA	YE WATER WE	ELL RE	PORT				, ol		1	
STATE ENGINEER, SALEM 10, OREGON			FOREGON			State Well No. 8/40-14 ad				
within 30 days from the date of well completion.	SII (Please ty)				Sta	ite Pern	nit No			
(1) OWNER: Name FRANK TETRAULT	- -		WELL ?		10W	vered be	low static	water level	l is	
Address RT 1 Box 98 B-4 GRAPE VINE, TEXAS 76051			Was a pump test made?     Yes     No     If yes, by whom?       Yield:     550     gal./min. with     30     ft. drawdown after     hrs.							
			000			<u>., 0</u>	IL GIEWO	own after	hrs.	
(2) LOCATION OF WELL: County BAKER Driller's well number SE 1/4 NE 1/4 Section 14 T. 85 R. 40 E W.M. Bearing and distance from section or subdivision corner				••					**	
			Bailer test gal./min. with ft. drawdown afte						hrs.	
			Artesian flow g.p.m. Date							
			Temperature of water Was a chemical analysis made? Yes No							
Searching and distance from section of subdivis	ion corner	(12)	WELL	LOG:	<b>D</b> 4					
		Depth di		12				vell 10 2	<b>`</b>	
		1								
		show thi	ckness of a penetrated	aquifiers I, with at	and the least on	kind an ie entri	d nature of	ial and stru the materi change of	al in each	
								1		
(3) TYPE OF WORK (check):				MAT	ERIAL		·	FROM	то	
in abandonment, describe material and procedure in Item 12.		GET	TINGA	105- 01	0 0.1		<u>م</u>	+		
(4) PROPOSED USE (check);	(5) TYPE OF WELL:		LOM TO		2'	WHIE	<u> </u>			
Domestic [] Industrial [] Municipal []	Rotary D. Driven				¥					
Irrigation D Test Well D Other	Cable D Jetted Dug Dored									
	Dug [] Boled []									
	aded 🔲 Welded 🗌					·- <u></u>				
12. " Diam. from	02 ft. Gage			·						
	-			···· ··· ··· ··· ··· ···						
	ft. Gage		· · · · · · · · · · · · · · · · · · ·							
(7) PERFORATIONS: Per	rforated? 🚺 Yes 📋 No									
Type of perforator used										
Size of perforations in. by	in.									
	ft. to <u>102</u> ft.									
-	ft. to ft.						· · · · · · · · · · · · · · · · · · ·	+		
perforations from								<u> </u>		
f perforations from		[			·····			<u> </u>		
								1		
(8) SCREENS: Well screen insta	alled? 🗌 Yes 🔐 No						······································	·		
/ nufacturer's Name				·····						
3 Mo									·	
Liam		Work sta			19		mpleted	··· . • • • • • • • • • • • • • • • • •	19	
		Date wel	l drilling n	nachine r	noved of	f of we	11		19	
(9) CONSTRUCTION:		(13) 1	PUMP:							
Well seal-Material used in seal		Manufact	turer's Na	me					•	
Depth of seal ft. Was a packer used?		Type:		••••••			••••••••••••••••••	н.р		
Diameter of well bore to bottom of seal in.									·	
Were any loose strata cemented off? [] Yes [	] No Depth		Vell Cont							
Was a drive shoe used? Ves No	ize of gravel:	This true to t	well was the best o	s arilled of my kn	under : lowledge	my ju e and l	risdiction belief.	and this :	réport is	
	-	NAME.								
Gravel placed from ft. to				(Person, fi	rm or cor	poration	<u>ر</u> ۱)	(Type or	print)	
Did any strata contain unusable water?  Yes No Type of water? Depth of strata										
Method of sealing strata off				_						
		Drilling	Machine	Operato	or's Lice	nse No	<b>D.</b>	•••••••••••••••••••••••••••••••••••••••		
(10) WATER LEVELS:	ilialia	[Signed]	]				`.	······		
Static level 3 ft. below land surface Date 11/19/69 Artesian pressure lbs. per square inch Date										
Artesian pressure lbs. per squa		Contrac	IOL & TICE	use No.	•••••	Date			., 19	

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