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

STATE OF OREGON (Please type or print)

WATER WELL REPORT

State Well No.

of well completion.					State Per	rmit No	212, 0	-221	
(1) OWNER: Name Edwards Farm, Inc.		1 ' '	WELL oump test r		lowered 1	n is amount below static le yes, by whon	evel	is	
Address		Yield:	2000	gal./min.		ft. drawdo		hrs.	
		"		'27		"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	
		"		,,		,,		,,	
(2) LOCATION OF WELL:		Bailer t	est	gal./min.	with	ft. drawdo	wn after	hrs.	
County Umatilla Driller's well number 2		Artesia	n flow		g.p.m. D		1111 011001		
NE ¼ SE ¼ Section 13 T.	4N R. 29E W.M.	Temper	ature of w	rater W		ical analysis	made? [] \	Zes 🗆 No.	
Bearing and distance from section or subdivisi		(40)							
3960' E. & 3860' S. from NW	corner		WELL		iameter of	well below ca	sing		
Section 13		Depth o	irilled 52	ft.	Depth of	completed w	ell	ft.	
	· · · · · · · · · · · · · · · · · · ·	Format show th stratum	ion: Descri lickness of penetrate	be by color, o aquifiers and d, with at lea	haracter, s the kind o ist one ent	rize of materio and nature of try for each o	al and structhe materi thange of j	cture, and al in each formation.	
4				MATERI	AL		FROM	то	
(3) TYPE OF WORK (check):			y soil				0	27	
v Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐			el				27	31	
ir abandonment, describe material and procedure in Item 12.			Clay				31	76	
(4) PROPOSED USE (shock).	(E) MADE OF WELL.		ders &	gand			76	111	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	1	k rock	DOMIC			111	131	
Domestic Industrial Municipal	Cable 🕱 Jetted 🗌	l	clay 8	bres 5			131	147	
Irrigation ☑ Test Well ☐ Other ☐	Dug 🛮 Bored 🗆	1	ders &				147	167	
(6) CASING INSTALLED: Threaded □ Welded □				soft. 1	nard to	medium	167	256	
16 "Diam. from 0 ft. to 88 ft. Gage			•	•		lack roc		508	
	_		rock &				508	522	
"Diam, from			k rock				522	527	
						<u> </u>			
(7) PERFORATIONS: Per	forated? 🗌 Yes 🔲 No								
Type of perforator used									
Size of perforations in. by	in.							<u></u>	
perforations from	ft. to ft.							<u>L</u>	
perforations from	ft. to ft.							ļ	
perforations from	ft. to ft.				-				
perforations from							ļ		
perforations from	ft. to ft.				· · · · · · · · · · · · · · · · · · ·			·	
(8) SCREENS: Well screen insta	illed? Yes No								
Manufacturer's Name								,	
'e Mo	odel No.						ļ		
Diam Slot size Set from					- K- h		<u> </u>		
Diam			tarted			Completed D	ecember	<u>r 1954</u>	
		Date w	ell drilling	machine mov	red off of v	well		19	
(9) CONSTRUCTION:		(13)	PUMP:		****				
Well seal—Material used in seal			cturer's Na	ame Tui	cbine -	Jacuzzi			
Depth of seal ft. Was a packer used?				***************************************		****************	H.P.		
Diameter of well bore to bottom of seal	in.					· -			
Were any loose strata cemented off? ☐ Yes ☐	No Depth	Water	Well Con	tractor's Ce	rtification	ı:			
Was a drive shoe used? ☐ Yes ☐ No	· ·	Thi	s well wa	as drilled u	nder my	jurisdiction	and this	report is	
Was well gravel packed? Yes No S	ize of gravel:	true to	the best	of my know	ledge and	d belief.		_	
Gravel placed from ft. to ft.			NAME Ben Dreyer						
Did any strata contain unusable water? Ye	es 🔲 No			(Person, firm		•	(Type or	,	
Type of water? Depth of s	strata	Addres	SS					-	
Method of sealing strata off			g Machin	e Operatori	Liconas	No			
(10) WATER LEVELS:	_			e Operator's					
Static level 75 ft. below land	surface Date 12-54	Loigite	∿」		(Water V	Vell Contractor)		
Artesian pressure lbs. per squa	are inch Date	Contro	otoria T in	XY	: 10-	1.		10	