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 of well completion.

WATER WELL REPORTUG

STATE OF OREGON ATE ENGINEER Well No.

BALEN. ORGENT Permit Not AME

(1) OWNER: Name EVG-ENE COUNTR	4 CLUB	1 '	WELL 1		Drawdo lowered	wn is amour below station f yes, by wh	it water level level iom?	is	
Address 255 Country Civis 25			Yield: gal./min. with			ft. drawd	hrs,		
EVOTINE DIZE			·	"		"		,,	
		, ,		,,		**		,,	
(2) LOCATION OF WELL:		Bailer t	est	gal./min.	with	ft drowe	lown after	hna	
County fare Driller's well number			flow	gai., min.	g.p.m.		town after	hrs.	
45W 4 Section LO T.	175 R. 3 W.M.		ature of wa	ton T				- +	
Bearing and distance from section or subdivisi	on corner	Tempera	ature of wa	ter (vas a chen	nicai anaiysi	s made? 🔲 Y	es No	
		(12)	WELL I	OG:	Dismeter o	f well below	r oneing	2-in	
		Depth d		l. 🕳		of completed	- A	<i>\</i>	
								O ft.	
		show the	ickness of a	quifers an	d the kind	and nature	rial and struct of the materi of change of j	al in each	
		Stratant	рененией,	wiin at i	east one er	itry for each	i change of j	formation.	
				MATER	IAL		FROM	TO	
(3) TYPE OF WORK (check):				,		_			
Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐			TOOT	Tro	Xi	1			
andonment, describe material and procedu	are in Item 12.		7			~··			
		17	Test	H		***			
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	1	-		mile.				
Domestic Industrial Municipal	Rotary 🗌 Driven 🗷	 		······································					
Irrigation ☐ Test Well ☐ Other ☐	Cable ☐ Jetted ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	l				*		· ·	
ator farm,		l						·	
(6) CASING INSTALLED: The	readed Welded	l							
" Diam. fromft. to	ft. Gage	l							
	-	l ———						 -	
" Diam. fromft. to									
	The state of the s			E					
(7) PERFORATIONS: Peri	forated? 🗌 Yes 🗷 No								
Type of perforator used									
Size of perforations in. by	in.								
perforations from									
perforations from									
perforations from									
:					·				
perforations from						· · · · · · · · · · · · · · · · · · ·			
perforations from	it. to ft.	ļ 							
(8) SCREENS: Well screen ins	stalled Yes No				·				
Manufacturer's Name									
	del No.	l							
Dan. Slot size Set from			. 7	<i>a</i> in			1 2 15	1 4	
Diam. Slot size Set from ft. to ft.			100	- 		ompleted (rug is	1962	
	tt.	Date we	ll drilling n	nachine mo	oved off of	well	· · · · · · · · · · · · · · · · · · ·	19	
(9) CONSTRUCTION:	л.	(13)	PUMP:						
Well seal—Material used in seal	rent	Manufac	turer's Nan	ne					
Depth of seal ft. Was a packer used?							TT 10	Managare Managaria	
Diameter of well bore to bottom of seal						******************	- ALIE		
Were any loose strata cemented off? [] Yes [Water V	Well Contr	actor's C	ertificatio	n:			
Was a drive shoe used? Yes No	1 No Deptil	Thio	rmoll mon	dwillod a	ından mır	inniadiatio	n and this	manant la	
··· — .		true to	the best of	my kno	wledge ar	id belief.	n and uns	report is	
Was well gravel packed? Yes No Size				111	ULA	1			
Gravel placed fromft, to		NAME.	L.U.	Uan	LA	<u>L</u>		************	
Did any strata contain unusable water? Yes No			Address 12 544 (Typefor print)						
Type of water? Depth of strata				<i>‡c!</i> X		- John	ya_		
Method of sealing strata off			Machine	Onomotor	va Tinon-	1 V	3703	•	
(10) WATER LEVELS:				Operator	License	= 130			
<u></u>			1 Tod	Wa	neo	<u></u>			
Static level ft. below land surface Date			_		***	Vell Contracto			
Artesian pressure lbs. per squa	re inch Date	l Contrac	tor's Licer	ise No		Date QU	9.13	., 19.6.2	