NOTICE TO WATER WELL CONTRACTOR

NOTICE TO WATER WELL CONTRACTORS EVALUATER WELL REPORT ENGINEER NOV 10 1965

The cricinal and first copy of this report are to be of this report are to be filled with the STATE OF OREGON (Please type or print) G. 4) 56 REGON Well No. 19/44-11 N within 30 days from the date of ENGINEER G-3346 State Permit No. (1) OWNER:

of well completion.	TATEL	-	-2346	State P	ermit No		
(1) OWNER: Name Harry Tracy	# CRESON	` ′	LL TESTS test made? X	lowered	own is amoun I below static If yes, by wh	level	
Address 759 Lee St	,	Yield: 45	D gal./mi	n. with 35	ft. drawdo	wn after	/ hrs.
Sope Oswer Que	vn~	,,		"	,,		,,
		,,		***	11		,,
(2) LOCATION OF WELL:		Bailer test	gal./m	in. with	ft. drawd	own after	hrs.
County Dimers wen	70 0 11 77	Artesian flow	v <u> </u>	g.p.m.	Date		
		Temperature	of water	Was a che	nical analysi	s made? 🗌 🧎	es 🗌 No
Bearing and distance from section or subdivising South 🗦 section 11	ion corner	(12) WE	LL LOG:	Diameter	ne www.ll belows		2 ***
		Depth drilled			of well below of completed		7 ft.
		1	Describe by coess of aquifers etrated, with				<u> </u>
				TERIAL		FROM	
(0)		top so		ERIAL		O	18
(3) TYPE OF WORK (check):		nd grav	ΓΑ		18	33	
Yew Well 的 Deepening	blue s		<u> </u>		33	37	
abandonment, describe material and proced	ure in item 12.	DEGG B	110 10				
(4) PROPOSED USE (check):	(5) TYPE OF WELL:						
Domestic 🗌 Industrial 🗌 Municipal 🗍	Rotary 🔲 Driven 🗌	l					
Irrigation ☑ Test Well ☐ Other ☐	Cable						
							
(-)	readed Welded 🕱						
12" Diam. fromQ ft. to	3.3 ft. GageQ2.5						
Time. The first of the fi							
ft. to	ft. Gage						
(7) PERFORATIONS: Per	forated? XYes 📋 No				***		
Type of perforator used torch	_			· · · · · · · · · · · · · · · · · · ·			
Size of perforations $\frac{1}{4}$ in by	8 in.						
120 perforations from 18	ft. to						
perforations from	ft. to ft.						
perforations from	ft. to ft.				. ,		
perforations from	ft. to ft.	ļ					
perforations from	ft. to ft.						
(8) SCREENS: Well screen in	stalled						
Manufacturer's Name	staned [] Ies [] NO						
Type Mo	odel No.						
iam Slot size Set from		Work storted	8/1	19 6.5	Completed	9/7	19 6
Diam Slot size Set from	ft. to ft.	Date well dr	illing machine			9/8	19 6
(0) (0) (0)						7/ U	
(9) CONSTRUCTION:	-n +	(13) PU		Tanin			
Well seal—Material used in sealCOMO	1	r's Name					
Depth of seal	Type:	***************************************			H.P		
Diameter of well bore to bottom of seal	.14 in.	Water Well	l Contractor	's Certificat	ion:		
Were any loose strata cemented off? Yes [No Depth		ell was drille			n and thic	roport is
Was a drive shoe used? Yes No			best of my			ii and uns	report is
Was well gravel packed? Yes No Size	-	,	1	Din	70 . 1		
Gravel placed from ft. to		NAME	145e]]	firm or corpora	1	Type or pri	at)
Did any strata contain unusable water?		Address	VALC			/-01-0 O* DIN	/
Type of water? Depth of	sırata			n			
Method of sealing strata off		Drilling Ma	achine Oper	átor's Licen	sø No	(p)	
(10) WATER LEVELS:		reserved.	, III.	_ 1	June.	1 X	
Static level 10 ft. below land	surface Date . 9/7/65	[Signed]			Well Contract	or)	**************
Artesian pressure Ibs. per squ	are inch Date	Contractor'	's License N	o. 396	Bate	*************************	19