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.

State Well No.

STATE OF OREGON 0 26

State Permit No.

(1) OWNER:			(11) WELL TESTS: Drawdown is amount water level is lowered below static level was a pump test made. I was in No If yes, by whom Well driller					
Name J. W. Oades								
Address Route 1, Box 94			87 g	al./min. with		wn after 1	hrs.	
The Dalles, Oregon				,, -	- ,,		" -	
(2) LOCATION OF WELL:		Bailer test		al./min. with	ft. drawdo	yun ofter	hrs.	
County Wasco Driller's well number			······································		.m. Date	WII alter		
14 Section 25 T. 1 N R.13 E.W.M.			ow re of water		chemical analysis	made? [] V	es IXI No	
Bearing and distance from section or subdivisi		Temperatu	ite of water	J Was a	Chemical analysis		CD E5 1(0	
W2 SW 1/4, SE 1/4 SW 1/4			ELL LO		eter of well below c		.,	
	-	Depth drill	_{led} 384	ft. De	epth of completed w	_{rell} 384	ft.	
		Formation show thick stratum pe	: Describe b mess of aquent netrated, w	y color, chard ifiers and the hith at least o	icter, size of materi kind and nature of the entry for each	al and struc the materic change of f	ture, and il in each ormation.	
				MATERIAL		FROM	TO	
(3) TYPE OF WORK (check):		Soil.	black	& rock	v	0	6	
New Well Deepening Reconditioning Abandon abandonment, describe material and procedure in Item 12.				gravel		6	16	
				& brok	en	16	45	
	(E) BUTTOTI OTS TITET I	Rock, Rock,			omposed	45	54	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Rock,			with clay	54	62	
Domestic Industrial Municipal	Cable 🛛 Jetted 🗌	Rock,		porous		62	<u>68</u>	
Irrigation ☐ Test Well ☐ Other ☐	Dug	Rock,	red &	black		68	72	
(6) CASING INSTALLED: Three	aded 🗌 Welded 🏋 🛴 🗸	Rock.	black			72	82	
"Diam, from ft. to	$31\frac{1}{2}$ ft Gage 250	Rock,	broker	n, blac	k, decompos	ed 82	<u>85</u>	
"Diam. from		Rock,	black	& poro	us	85	87	
"Dlam. from ft. to		Rock.		& brok		87	94	
Diani, non				& porou		94	<u>99</u>	
(7) PERFORATIONS: Perforated? Yes No			_	ish-gre		99	<u> 113</u>	
Type of perforator used				& broke		$\frac{113}{112}$	116	
Size of perforations in. by in.				oosea w	/yellow clay	116	125	
perforations from		Rock,	black			125	126	
perforations from			grey,	. decom		126	129	
perforations fromft. toft.					,decompose		136	
perforations from ft. to ft ft ft.				w & whi		136	140	
perforations from	It. to	Clay, Rock.	black			140	147불	
(8) SCREENS: Well screen inst	alled? 🗌 Yes 🗶 No	Rock.		, porou	S	147号	154	
Manufacturer's Name	***************************************	Rock.			e crystals	154	201	
	odel No			, blue		201	214	
n, Slot size Set from ft. to ft.			rted 9/2		63. Completed L	1	1964	
Diam Slot size Set from ft. to ft.			drilling ma	chine moved	off of well Feb	· 6,	1964	
(9) CONSTRUCTION:	grout	(13) P	-	Poinn	anks-Morse	<u> </u>		
Well seal—Material used in seal			urer's Name SUDM E T		CITTO-1-TOT DC	JιΩ		
Depth of seal 811 ft. Was a packer used? NO.			Submer.	BIDIC		н.р. 40		
Diameter of well bore to bottom of seal 12 in. Were any loose strata cemented off? Yes □ No Depth 82-204			Vell Contra	ctor's Certi	fication:		= :	
Was a drive shoe used? № Yes □ No			well was	drilled unde	er my jurisdiction dge and belief.	n and this	report is	
Was well gravel packed? ☐ Yes 🖔 No Size of gravel:								
Gravel placed from ft. to ft.			perr C	layton Person, firm or	corporation)	(Type o	r print)	
Did any strata contain unusable water? Yes No			2313 È	. loth	St., The I	alles,	Orego	
Type of water? Depth of strata			***************************************					
Method of sealing strata off			Drilling Machine Operator's License No. 129					
(10) WATER LEVELS:	[Signed]] 15-e	u U	W 182				
Static level 121 ft. below land surface Date 4/30/64				ビT	(Water Well Contract	or) L1 30,	64	
Artesian pressure lbs. per sq	uare inch Date	_ Contrac	tor's Licen	se No. 54	Date API	<u> </u>	, 19	

(USE ADDITIONAL SHEETS IF NECESSARY)

J. W. Oades Water Well Report Route 1, Box 94 The Dalles, Oregon

Rock, water bearing pyrites of iron		واساء ا
376	ls 370	From 214 364
384	376	To 364 370