NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

STATE OF OREGON Within 30 days from the date of well completion.

. V	
ROMS.	
10	State Well No. 11/4w-7
250	State Well 140k
σ,	State Permit No

(1) OWNER: Name William Benson Address	- 1 Edge Austria (1964) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(11) WE Was a pump	test ma	ide? 🗶 Ye	lowere es □ No	d below sta If yes, by	whom?	rel is	
Corvallis, Or	egon -	Yield: 8		al./min. y	with 7	ft. dray	vdown after	2	hrs.
(2) LOCATION OF WELL:	" 12	0	,,	17		"	2	"	
County Benton Driller's well	l number	Artesian flov		gal./min.		ft. dra	wdown after		hrs.
14 14 Section 7 T.	Temperature		er 53 v			vsis made? 🗆	Ves	————	
Bearing and distance from section or subdivisi	on corner						, 515 111ddo	100	
		(12) WE	4 "	1			ow casing	*******	
		Depth drilled				of complet			ft.
		Formation: D show thickne stratum pene	escribe ss of aq trated,	by color, uifers an with at l	character d the kind east one d	r, size of mo l and natur entry for ec	iterial and str e of the mate ich change o	ructur rial in f forn	e, and r each ration.
				MATER	IAL		FROM	: _ '	то
(3) TYPE OF WORK (check):	topsoi					0	2	S	
well XX Deepening Reconding Recondin	grey e					2	_ 8	3	
bandonment, describe material and procedu	ure in item iz.	yellow					8		15
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		lay	and i	sand_		<u> 15</u>		19
Domestic 🗌 Industrial 🗎 Municipal 🖂	Rotary 🔲 Driven 🗇		and				19		25_
Irrigation ĀXTest Well □ Other □	Cable XX Jetted Dug Bored	sand a					25		3]
		grown clay b			fine	grave	1 31		<u> 39</u>
	eaded Welded K	July D	AT ON					+	
8								+-	
" Diam. from ft. to	-							+-	
" Diam. from ft. to	It. Gage				·-·				
(7) PERFORATIONS: Perf	forated? X Yes No				*	·			
Type of perforator used acetylene									
Size of perforations $\frac{1}{2}$ in. by	6 in.								
64 perforations from 30	0 ft. to 39 ft.								
perforations from	ft. to ft.								
perforations from	ft. to ft.					*****			
perforations from	ft. to ft.								
perforations from	ft. to ft.								
(8) SCREENS: Well screen ins	talled 🗆 Yes 🏝 No				. — .				
Manufacturer's Name		ļ 							
Slat sian Sat Same			3.0	07 05			10.00	1	
Diam. Slot size Set from Diam. Slot size Set from		Work started		21-63		Completed	10-29-		19
Stati. Stot Size Set Iron	1t. to 1t.	Date well dri	lling ma	achine mo	oved off o	f well	10-29-6	3	19
(9) CONSTRUCTION:		(13) PUN	IP:						
Well seal-Material used in seal bentor	Manufacturer	's Name	e						
Depth of seal22	Type:		••••••	*************		H.P			
Diameter of well bore to bottom of seal	.O. in.							·····	
Vere any loose strata cemented off? 🗌 Yes 🏻 🌣	No Depth	Water Well							
Vas a drive shoe used? 🏝 Yes 🔲 No	2/4	This wel true to the k	l was o	drilled u	ınder my	jurisdicti	ion and this	repo	ort is
Was well gravel packed? ∑ Yes ☐ No Size	of gravel: 0/4		Jest OI	my kno	wiedge a	na bener.			
Fravel placed from 24 ft. to 2		NAME R			Gel]				
Did any strata contain unusable water? 🗌 Ye	(Person, firm or corporation) (Type or print) Address Box 1 Philomath, Oregon								
Type of water? Depth of s	trata	Address				و د د د د د د د د د د د د د د د د د د د	5011		:
Method of sealing strata off		Drilling Ma	chine (Operator	's Licens	se No 76	3		
(10) WATER LEVELS:		.4	200		110	Q.	1/Ato	,	
tatic level 15 ft. below land	[Signed]	OZ.	フロン	(Water	Well Contrac	tor)			
rtesian pressure lbs. per squa	Contractor's	/ Licens	se No		_	11-9-63	10		
	. •	. COLLULICIOE B		10,		vave?		, IÈ	/