NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the STATE OF OREGON (Please type or print)

STATE ENGINEER, SALEM 10, OREGON (Please type or print)

state	Well	No.	6/2W-28
			1

of well completion.	State Permit No.								
(1) OWNER: Name A.I. PUGH		5		TESTS	Dra	awdown i	s amount	water leve	l is
Address RT. I BOX 239 BRO	OKS ORE.	Yield:	600	gal./min			s, by wno . drawdov		ILLER
		-,-		Bwa, 11112	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-EO 16	. urawuov	vii aiter	4 hrs.
(0) T.O.C.A.TTOTT OF THE T		","	7.7	,	•				,,
(2) LOCATION OF WELL: County MARION Driller's well	1 number 794	Bailer te	est	gal./mi	n. with	ft	. drawdo	um often	· · · · · · · · · · · · · · · · · · ·
90	1 manuber	Artesian	flow	3 ,		p.m. Dat		wit arter	hrs
/4 /4 Occion 1.	6 R. 2W W.M.	Tempera	ture of	water				made? 🔲 🤄	Zon C3 Nic
Bearing and distance from section or subdivisi	on corner						didiy bis	made: [].	es U M
		(12)	WELL	LOG:	Diame	ter of we	Il below o	casing	10
		Depth dr		60			mpleted v		O ft.
		Formation show this stratum	n: Descr ckness of penetrate	ibe by cold f aquifers a ed, with a	or, chara and the l t least or	cter, size cind and re entry	of materi nature of for each	al and stru the materi change of	cture, and al in each formation
				MATI	ERIAL			FROM	TO
(3) TYPE OF WORK (check):		SOI					0	3	
	litioning 🗍 Abandon 🗍	DISAURT OF ARE						3	6
hapandonment, describe material and procedu	ure in Item 12.	blu	e c.	lav				6	20
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	BRO	WN C	LAY				20	33
· · · · · · · · · · · · · · · · · · ·		_BRO	WN 8	AND AI	VD GR	AVEL		33	_60
Domestic Industrial Municipal Irrigation Test Well Other	Cable 🔼 Jetted 📋								
Irrigation A Test Well Other	Dug 🗌 Bored 🗎								
(6) CASING INSTALLED: Three	eaded WeldedX								
TO "Diam. from TOP ft. to 6	O ft. Gage	 							
		ļ		··					
		SET	PUMP	50 T	55	FT.			
						·			
(7) PERFORATIONS: Perf Type of perforator used MILLS	forated? Yes No								
Size of perforations _ L in. by	// in. '						······································		
312 perforations from 33	ft. to 59 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 inst									
(8) SUREENS: Well screen inst	alled Yes X No								
	lel No.								
Diam. Slot size Set from		Work star	ted D	EC. I	71962	Comple	eted 24	DEC	• 19
Diam. Slot size Set from Set from	Date well	drilling	machine r	noved of	f of well	DEC	. 24	19 5	
(9) CONSTRUCTION:		(13) P	TIMP.						
	CLAY & CEMENT								
Depth of seal 19 ft. Was a pac		Manufacturer's Name Type:							
Diameter of well bore to bottom of seal	in	Type:					E	I.P	
Were any loose strata cemented off? 🗌 Yes 🔲		Water W	ell Con	tractor's	Certific	ation:			
Was a drive shoe used? XYes \ \ \ No	and the second second	1					diction	and this r	onort is
Was well gravel packed? Yes No Size of	of gravel:	true to th	ne best	of my kn	owledge	and be	lief.	ALLE DILLO I	Chore 12
Fravel placed from ft. to			WTTT	רייווואים או ∆	ET T*-=		~ ~-		
Did any strata contain unusable water? 🗌 Yes	NAME WILLAMETTE DRILLING CO (Person, firm or corporation) (Type or print)								
Type of water? Depth of st	Address RT. 2 BOX 276 SALEM, ORE.								
Method of sealing strata off									
		Drilling 1	Machine	e Operato	or's L <u>i</u> ce	ense <u>N</u> o.	I4	FΤ	*******
(10) WATER LEVELS:		FG:	\mathcal{F}^{\prime}	.° D	Λ	\mathcal{L}	ח ב ח ב	ر	
Static level $f 6$ ft. below land s	surface Date 24 Dec 62	[Signed]	المالا	سلام	(Wate	er Well Co	ntractor)		
Artesian pressure lbs. per squar		Contracto	r's Lice	nse Ma				26	10 69
		· Jointack	יי יי דונינ	TTDE TAO	<i>Ы</i>	Date		a.Q,	19 D .&