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.

EGERIVED PORSEP - 7 1962

6/2W-31G

STATE OF OREGON A CONSTRUCTION OF STATE Well No. ... State Permit No.

(1) OWNER:			TESTS: Did	rawdown i	is amount w ow static le	vater level :	is
Name Irlyn Page			made? 🔀 Yes 🗌				8 hrs.
Address c/of Union Title Ins.525 court	Yield:	_ <u>550</u> _ 400	gal./min. with	20 ft	drawdowi	n after	8 "
Salem, Oregon	= - <u>"</u> -	300	27	7			8 "
(2) LOCATION OF WELL:	77-27			<u> </u>	*	m often	hrs.
County Marion Driller's well number	Bailer		gal./min. with		t. drawdow	n arter	
	· ν.σ.	n flow		g.p.m. Da			on IN No
Bearing and distance from section or subdivision corner	1 empe	rature of v	water XX Was	a cnemica	i anaiysis i	nade? 📋 Y	es (A No
2675 ft. east & 1550 ft. south from	(12)	WELL	LOG: Dian	neter of w	ell below c	asing	10
N.W. corner of section 31, T.6 S.,		drilled	O.E.		ompleted w		6 st.
R.2 W. of W.M.	44 200						ture, and
1302 110 02 11020	show t	hickness of	ibe by color, cha f aquifers and th ed, with at least	e kind and one entry	l nature of for each c	the materic hange of f	ıl in each ormation.
	-		MATERIAL			FROM	то
(a) EXPLY OF MODIC (-LL).	Ton	got]	brown			0	2
(3) TYPE OF WORK (check):						2	17
Well Z Deepening Reconditioning Abandon	,	gray	,brown,(wo ton	haani		20
coandonment, describe material and procedure in Item 12.			lomerate			20	36
(4) PROPOSED USE (check): (5) TYPE OF WEI			& grave.			36	55
Democrite I Industrial I Municipal II Rotary I Driven						1	
Cable 来 Jetted			lomerate med hd			72	<u>72</u> 79
Irrigation ☑ Test Well □ Other □ Dug □ Bored					/(WD)	1	
(6) CASING INSTALLED: Threaded Welded W	·		brown, pad		rh\	79 95	<u>95</u> 97
10 " Diam. from 0 ft. to 97 ft. Gage 27	.9 Med	• GOURT	om ., med	• IIU • (V	ND)	95	91
"Diam. from	5					-	
" Diam. from ft. to ft. Gage	•					 	
						 	<u> </u>
(7) PERFORATIONS: Perforated? X Yes I No Type of perforator used Mills knife perforator.							
Size of perforations 3/8 in. by 3 in.							ļ
576 perforations from 30 ft. to 78							
perforations from ft. to	ft						
perforations from							
perforations fromft. to							
perforations fromft. to							
					,		
(8) SCREENS: Well screen installed Yes No			, , , , , , , , , , , , , , , , , , , ,				<u> </u>
Manufacturer's Name				:_		+	
Model No.	ł	N/	for '7	60	OM teater	· 77	1962
Dram. Slot size Set from ft. to		started M			mleted Ma	•	1962
Diam. Slot size Set from ft. to	It. Date	well drillin	g machine move	d off of W	ен мау	10,	1002
(9) CONSTRUCTION:	(13) PUMP					~
Well seal-Material used in seal Puddled clay	Manu	Manufacturer's Name					
Depth of seal 20 ft. Was a packer used? no	Type:	Type: H.P.					
Diameter of well bore to bottom of seal 12 in.							······
Were any loose strata cemented off? ☐ Yes ☒ No Depth	Wate	r Well Co	ontractor's Cer	tification:	:		
Was a drive shoe used?★ Yes □ No	T	his well v	vas drilled und	ler my ju	risdiction	and this	report is
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	true	to the bes	t of my knowl	edge and	pener.		
Gravel placed fromft. toft.	DT A 70 A	ne R.	Stadeli	& Bo	ns		
Did any strata contain unusable water? Yes X No		NAME R. Stadell & Sons (Person, firm or corporation) (Type or print)					
	Addr	Address Rte.3, Box 169, Silverton, Oregon					
Type of water? XX Depth of strata Method of sealing strata off XX	_			~.	· ·	29	6
MICHARD OF SCHILLE SWADOW OLL ARE	Drill	ing Machi	ine Operator's	ricense 1	NO	7	<u></u>
(10) WATER LEVELS:	re:	, , (>	Desce (2	T. 3	take	12	
Static level 5 ft. below land surface Date 5/17/	62 [Sign	ICO] >we-			l Contractor)		
Artesian pressure lbs. per square inch Date		ractor's L	icense No2	96 r	oate Jun	e 30	<u>., 1962</u>