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. JUL 10 1WATER WELL REPORTA

6/1W-28 State Well No.

within 30 days from the date of well completion.	(Please tyr	pe or print)	State Per	rmit No	***************************************	
(1) OWNER:	total a construction	(11) WELL ?	TESTS: Drawdow lowered lade? The Yes K No If	vn is amount below static le	evel	is
<u> </u>	Yield:	gal./min. with				
Address Rt. 2, Box 67A Silverton, Oregon	" 400 +	Ov I Dil	ft. drawdo	Xx Df	hrs.	
SILVerton, Oregon		"	" #	<i>i</i> , ,	00 F,	- 1 79010
(2) LOCATION OF WELL:		Bailer test	gal./min. with	ft. drawdo	wn after	hrs.
County Marion Driller's well	Artesian flow	g.p.m. D		WII altel	1115.	
1/4 1/4 Section 28 T. 6	S R. 1W W.M.	Temperature of wa		ical analysis	made? [] X	Zes D No
Bearing and distance from section or subdivisi	on corner			irour unuty bib	Made: [] A	CB LI MO
		(12) WELL, I	LOG: Diameter of	well below ca	asing	
		Depth drilled	ft. Depth of	completed w	ell Z	ft.
		Formation: Describ show thickness of a stratum penetrated	pe by color, character, s aquifiers and the kind o , with at least one ent	size of materi and nature of try for each o	al and structured the materic change of the structure of	cture, and al in each formation.
			MATERIAL		FROM	то
(3) TYPE OF WORK (check):	surface &	hard brown		0	40	
w Well Deepening Recon	gravel &	clay hard		40	48	
r abandonment, describe material and proced	layers of	clay & gravel		48	71	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		sand black		71	76
Domestic  Industrial  Municipal	Rotary Driven D		clay brown		76	84
Irrigation Test Well Other	Cable		d sand hard bro		84	91
		_	d gray clay ha	rd	91	98
(6) CASING INSTALLED: Three	sand black			98	104	
4 " Diam. from 0 ft. to	gravel and			104	112	
ft, to		L and sand blace	ck	112	115_	
" Diam. from ft. to	1	cement gravel		115	121_	
(7) PERFORATIONS: Per	blue clay	d very fine		121	142_	
(1) 1 2201 0 2012 1 2 2 2 2 2 2 2 2 2 2 2 2	Drown same	1 very rine	Kithala	142	147	
Type of perforator used Size of perforations in. by	in.	Mind of the last				
Size of perforations in. by perforations from	ft to ft	Inis 8" no	ole drilled abo	out 2' No	rth of	12"
perforations from	ft. to ft.	It was fo	r gravel feed	and pull	ed com	pletely
perforations from			out			<u> </u>
perforations from						
perforations from				nc.		
(8) SCREENS: Well screen insta			- ob.			
Manufacturer's Name			. Igna is			
7 - ·	odel No.		COMMON.			
Diam. Slot size Set from Set	Work started 4	1-28 19 64 c	Completed 6	3-10	1964	
Diam Slot size Set from	Date well drilling a	nachine moved off of t		)	19 64	
(9) CONSTRUCTION:		(13) PUMP:				^
Well seal—Material used in sealBento	1 ' '	meUniversal	,			
Depth of seal 20 ft. Was a	Type: Turbi		***************************************	н.р. 40		
Diameter of well bore to bottom of seal	1ype,		***************************************	H.P49		
Were any loose strata cemented off? ☐ Yer	Water Well Cont	ractor's Certification	n:			
Was a drive shoe used? ☐ Yes ♣ No		This well was	s drilled under my i	iurisdiction	and this	roport is
Was well gravel packed?	ize of gravel: 3/4-3/8	true to the best of	of my knowledge and	d belief.	ana mis	report is
Gravel placed from ff. to	L47ft.	NAME Mil	o Schneider Fo	uinmant.	0-	
Did any strata contain unusable water? T	(Person, firm or corporation) (Type or print)					
Type of water? Depth of s	Address Star Rt., Box 97, St. Paul, Oregon					
Method of sealing strata off		ĺ				
W=37	Drilling Machine Operator's License No. 85					
(10) WATER LEVELS: Static level 30 ft. below land	[Signed]	Leto Cari	iki de	ノ		
1100				Vell Contractor	•	
Artesian pressure lbs. per sec	· , · · · · · · · · · · · · · · · · · ·		nse No. 387 Da	te7 <del></del> 8		., <sub>19</sub> 64
- J	(USE ADDITIONAL SH	EETS IF NECESSAR	Y)			