State Well No. .

NOTICE TO WATER WELL CONTRACTOR

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

STATE ENGINEER, SALEM 10, SREGON E ENGINEEMATE OF OREGON
within 30 days from the date SALEM OREGON
of well completion.

- State Permit No. .

of well completion.			727				
(1) OWNER: Name Geell Roth		(11) WELL Was a pump test 1		Drawdow lowered b	n is amount welow static lev	rater level vel くんぞう	is TIER PPLY
Address Rt. 2 BOX 268		Yield: 600	gal./min.	with 36	ft. drawdov	vn after	hrs.
SILVERTON ORC.		***	**		,,		**
		19	**		**		***
(2) LOCATION OF WELL: County HARION Driller's well number 1. A/F 1/2 Section / T. 7 5 R. 200 W.M.		Bailer test	gal./min.	with	ft. drawdov	n after	hrs.
		Artesian flow g.p.m. Date					
14 NE 1/4 Section T. 7		Temperature of w	vater 5734	Was a chem	ical analysis r	nade? 🔲 Y	es 🛮 No
Bearing and distance from section or subdivision co	mer	(12) WELL	TOG.			. 10	<i>y</i> ′′
		1 ' '	1 -1		well below ca	JAKA	60° ft.
					completed we		
		Formation: Descri show thickness of stratum penetrate	aquifiers and with at le	d the kind o	nze of materia ind nature of ry for each c	the materi hange of	al in each formation.
,			MATER	IAL		FROM	то
(3) TYPE OF WORK (check):		TOPSOIL				0	1
Well Deepening Reconditioning Abandon Sandonment, describe material and procedure in Item 12.		CLAY YELLOW COLOR CLAY BLUE COLOR SAND BLACK, FINE GRAIN				1	5/
						4	50
						50	61
(2) 22002 00000	TYPE OF WELL:	GRAVEL.		DAY	C /+ // /	61	68
Domestic ☐ Industrial ☐ Municipal ☐ Rot Cal	tary 21 Driven 🗌	CONGLO			THE A.	68	101
Irrigation 🗷 Test Well 🗌 Other 🔲 Du		CLAY YE				101	103
	L.	CINELONIE				103	158
(6) CASING INSTALLED: Threaded		CLAYSTO				158	160
12 " Diam. from ft. to ft.		249576	· > + C	////=	<i></i>		700
						-	
ft. to	ft. Gage	l					
(7) PERFORATIONS: Perforat	ed? MYes 🗆 No			· · ·			-
(1) = =====	eat Mires Prio						
81 011	in.				.,		
Size of perforations // in. by 5							
perforations from	· · · · · · · · · · · · · · · · · · ·						
perforations from				······································			-
perforations from							
perforations from				 			
perforations from	16, 10 16.			+4,			
(8) SCREENS: Well screen installed	Yes XNo						
Manufacturer's Name							
Model :	No	,					
m. Slot size Set from	Work started &	2-28	19 65	Completed	9-0	F 1965	
Diam. Slot size Set from	Date well drilling	s machine m	oved off of	well 9	1-8	19 6	
			<u> </u>				*
(9) CONSTRUCTION:		(13) PUMP	':				
Well seal-Material used in seal DOMICINIT	Manufacturer's l	Name				***************************************	
Depth of sealft. Was a pack	Туре:				H.P		
Diameter of well bore to bottom of seal			· /••• /•		_		
Were any loose strata cemented off? Yes No	Depth	Water Well Co					•
Was a drive shoe used? ☐ Yes ☐ No				jurisdiction	and this	report is	
Was well gravel packed? ☐ Yes Z No Size of	of gravel:	true to the bes		_		٠,	
Gravel placed from ft. to	NAME J. A. SNEED + SONS						
Did any strata contain unusable water? Yes	(Person, firm or corporation) (Type or print) Address 3910 SILVERIOH RI) SALEN OR						
Type of water? SHHDY Depth of strat	Address 271	USIL	V C PC 10	11 511.	J/176	FT CIR	
Method of sealing strata off CASCO	Drilling Machi	ina Onarata	r's Lis å nes	No /	F7 .		
	Diming macin		r o rincerise	. 10/		**************	
(10) WATER LEVELS:	0 A 1 -	[Signed]	[J]. X.	Gul	mark,		:
Static level 25'6' ft. below land sur	face Date 28-65	.		(Water	Well Contracto	r)	/\
Artesian pressure lbs. per square :	inch Date	Contractor's L	icense No	ю D	ate	5-	, ₁₉ (2)