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.

STATE OF OREGON... 29 1967 (Please type or print)

G-3990 State Well No. 40/18-24 R

On 11 011 00111 <u>1</u> 11111111				17		
(1) OWNER:		(11) WELL	TESTS:	Drawdown is amount lowered below static l	water level level	is
Name Everett Becraft	Was a pump test	made 🌠 Yes	No If yes, by who	m? Cont	ractor	
Address Rte. 6, Box 556	1	gal./min. with		vn after 1	.2 hrs.	
<u>Lakeview, Oregon 97</u>	***	,,	,,		**	
(2) LOCATION OF WELL:				the ft desired	often	
County Lake Driller's well	Bailer test Artesian flow	gal./min. w	ith ft. drawdo g.p.m. Date	wn arter	hrs.	
SE ¼ SE ¼ Section 24 T. 40S R. 18E W.M.			water 58 was	s a chemical analysis	mode2 Fl V	es PKNo
Bearing and distance from section or subdivisi		Temperature or	water 20 was	s a chemical analysis	made: 🔲 I	<u>es</u> <u>=-110</u>
18 miles S.W. of Lakev	iew, Oregon	(12) WELL	LOG: Dia	meter of well below	casing1	.011
		Depth drilled	334 ft.	Depth of completed	well 33	54 ft.
		Formation: Desc show thickness o stratum penetrat	ribe by color, ch of aquifers and t ed, with at leas	aracter, size of mater he kind and nature of t one entry for each	ial and struc the materic change of f	ture, and al in each ormation.
		-	MATERIA	L	FROM	TO
(0) MADE OF HODIC (sheels).		goil 70	ne, clay	. brn.	0	3
(3) TYPE OF WORK (check): Well A Deepening Recond	gravel		, U+11.	3	16	
Well Deepening Recond	clav.			16	32	
bandomient, describe material and process	clay & gravel. brn.			32	48	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	lava ro	7	D3. 111.	48	72
Domestic Industrial Municipal	Rotary 🖸 Driven 🛘		and & bl	drs	72	210
Irrigation I Test Well Other	Cable		water be	•	- ' - -	<u> </u>
	248	claysto	-		210	228
(6) CASING INSTALLED: The	readed Welded	basalt	,	· · · · · · · · · · · · · · · · · · ·	228	277
14 " Diam. from 0 ft. to 2		ava grav	701	277	287	
" Diam. from ft. to	basalt		Co da	287	307	
ft. to		pasalt gr	avel	307	334	
	1 - 10000 1	AUDITAGE COL	E v Oz			
	forated? Yes No					
4,	<u>ouvre perforati</u>	ns				
Size of perforations $\frac{5}{16}$ in. by	3 in.					
36.87 perforations from 114						
perforations from						
perforations from				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
perforations from		······································	·			
perforations from	ft. to ft.					
(8) SCREENS: Well screen in	stalled 🗌 Yes 🔟 No					
Manufacturer's Name					+	
e						<u></u>
Set from Set from	Work started			5/25	¹⁹ 67	
Diam Slot size Set from	Date well drilling	ng machine mov	ed off of well		19	
(9) CONSTRUCTION:	tor pipe	(13) PUMI	2:			
Well seal—Material used in seal		Name Wes	tern Pump C	o.		
Depth of seal20 ft. Was a pa	Type: turbi	ne		н.р4	ŁO	
Diameter of well bore to bottom of seal3						
Were any loose strata cemented off? ☐ Yes ¾	No Depth	Water Well C	ontractor's Ce	rtification:		
				der my jurisdiction	and this	report is
Was a drive shoe used? M Yes ☐ No Was well gravel packed? M Yes ☐ No Size	of gravel: 3/8_3/4	true to the bes	st of my know	ledge and belief.		
Gravel placed fromOft. to	.200 ft.	NAME Jac	k Stooks	berry Jr.		
Did any strata contain unusable water?	NAME Jack Stooksberry Jr. (Person, firm or corporation) (Type or print)					
Type of water? Denth of	Address Rte. 2, Box 47, Lakeview, Ore.					
Method of sealing strate off	Drilling Mach	Drilling Weeking Operator's Lieunes No. 45				
(10) WATER LEVELS:	Drilling Machine Operator's License No45					
Static level 30 ft. below land	surface Date 5/25/6	[Signed]	en stor	(Water Well Contractor	<u>, </u>	*
Artesian pressure lbs. per squ		icongo Ma 21	.1 Date		167	
TIT PODICITY PEODOCIO TODI, POLI SQU		1 Contractor's L	uccuse IVO. 🗠 🤻	www Date	f.t	, 192