NOTICE TO WATER WELL CONTRACTOR

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

WATER WELL REPORT

5 STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON
(Please type or print)
(Do not write above this line)

G-4892

(1) OWNER: Name EUGENE PETROFF	(11) LOCATION OF WELL: County MARION Driller's well number 14 NE 14 Section 30 T. C.S. R. 200 W.M.			
Name EUGENE JEJKOTT				
Address 1225-N.E. 107 PLACE - PORTLAND	14 NE 14 Section 30 T. 68		200	<u>W.M.</u>
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	1 corner		
New Well				
If abandonment, describe material and procedure in Item 12.				-
				+ 1°
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well k	elow cas		-
Cable Jetted Domestic Industrial Municipal	Depth drilled 180 ft. Depth of compl	eted wel	ı 18	0' ft.
Pug	Formation: Describe color, texture, grain size	and stru	cture of m	naterials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratu with at least one entry for each change of form in position of Static Water Level as drilling pro-	m and a ation. R	lquifer per leport each	netrated, h change
"Diam, fromft. toft. Gage	MATERIAL	From	то	SWL
"Diam, from ft. to ft. Gage		O	2	-
Diant, Hotel L. Co. L.	TOPSOIL	2	36	
PERFORATIONS: Perforated? Yes No.	CLAY YELLOW COLOR CLAY BLUE COLOR	36	60	
Type of perforator used MILLS	SAND- BROWN FINE- WB	60	72	32 '
Size of perforations 36" in. by 22" in.	077	72	86	
390 perforations from 86 tt. to 110 tt.	GRAVECY SAND.	86		33'6
120 perforations from 118' tt to 125 tt.	CONGLOMERAJE - W. B.		70	<u> </u>
perforations from tt. to ft.	INTERMITTENT WATER VEIN	90	125-	33'6
perforations from	SAND_ BROWN HED.		_	
4		125	1276	236
perforations fromft. toft.	CLRY BLUE -STICKY	12/6	130	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	CLAY BLUE SAKIDY	130	142	
Manufacturer's Name	CONGLOMERATE	157	157	
Type Model No	CLAY BLUE SILTY	162	178	
Diam. Slot size Set from ft. to ft. to ft.	CONGCOMERATE	178	180	33'6
Diam. Slot size Set from ft. to ft.	GRAVEL & SAMD	170	780	75 6
(8) WATER LEVEL: Completed well.		 		
Static level 33'6" ft. below land surface Date/2-/6-68		 		
esian pressure lbs. per square inch Date				
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			 	
lowered below static level		ļ	1	
Was a pump test made? Yes No If yes, by whom?	Work started 12-6 - 1968 Complete	ted 12	/6-	1968
Yield: gal./min. with ft. drawdown after hrs.	· · · · · · · · · · · · · · · · · · ·			
" " "	Date well drilling machine moved off of well	/2	-/6-	186
" " " " " " " " " " " " " " " " " " "	Drilling Machine Operator's Certification:			
Bailer test 75 gal./min. with 2 ft. drawdown after / hrs.	This well was constructed under my d rials used and information reported abo	irect su	pervision	. Mate-
	knowledge and belief.	ve arc	uuc to .	iiiy best
Artesian flow g.p.m. Date	10: min H. J. Succes	Date 4	12-17-	1068
Temperature of water 5 ∂ Was a chemical analysis made? Yes No	[Signed] (Drilling Machine Operator)		_	,., 10
(10) CONSTRUCTION;	Drilling Machine Operator's License No.		87	
Well seal-Material used BENTONITE				
Depth of seal 55 ft.	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisd true to the best of my knowledge and beli	iction a	and this	ceport is
Were any loose strata cemented off? Yes No Depth	NAME J. A. SNEED & SCAL	 ک		
Was a drive shoe used? ✓ Yes □ No	(Person, firm or corporation)	(Ty	pe or print)
Did any strata contain unusable water? Yes 🗆 No	39/1 SILVEDTIN 21	2 5	1104	OR.
Type of water? SANDY depth of strata 60'7072'	Address /// Situation //	·		
Method of sealing strata off CASED,	B. I Succed	٠	E	
V	[Signed] (Water Well Contra	ctor)		
Was well gravel packed? ☐ Yes ⚠ No Size of gravel:		12-	17.	10 68
Gravel placed from ft. to ft.	Contractor's License No Date			, 19

	11	2W-30A
	Stettler Supply Co.	arion
	1810 Lana Ave. Salem, Oregon 2-/8	10 7
	CARD	
	Jell Diameter 10' Depth 180 Cased to	
	Jell Diameter 10	· ·
	well straight? Here Depth after pumping	7
	Vell casing perforated at. Formation of water bearing strata Sand + Gravel	
	Formation of water bearing strata	
	Formation of water bearing status. Test pump setting / 3 8 Length of air line / 3 /	
	Static level – Before test 39 After test	
1771	Static level — Before test	
	Static air pressure	THE CONTRACTOR OF THE CONTRACT
	Capacity Pressure on air line Pumping level	Time
		Minutes
	60 GPM /2 Lbs. /505 Feet /-	A Z
	0500 20 85 /=	me _/
1	2.	1
	Just Pumping	he
		<u>[</u> 0
		8
	Confine Sand +0	10/4
	Did well clear up? Yes Some fine Sand + o	-
	Water-for about Lhrs,	7
	DECE	ME
4 3	FEB28	3 1969 💆 –
	NEZ SCE-30 STATE EN	SINEER
	7 65 SALLES	W- JON
	$R 2 \alpha$	
		12-16-68
	Finished Arelling	, , -, -, -,
		•