NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

of this report are to be filed with the WATER WELL REPORT
filed with the MAY 25 1966 STATE OF OREGON
STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date. ATE ENGINEER
of well completion. G-3654

State Well No. 17/5w-13 G
State Permit No. ANE. 13054

National Route 1, Box 1030 Bugence, Oregon	(1) OWNER: SALL A PROLON	(11) WELL TEST	S: Drawdo lowered	own is amount water le I below static level	vel is
Superite, Oregon 2) LOCATION OF WELLS SW ME 12, Section 33 T. 178 R. 5W W.M. Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well below casing 4 Empirature of water Wes a chemical analysis made? Ves No. Record of the section of subdivision corner (13) TYPE OF WORK (check): (3) TYPE OF WORK (check): (3) TYPE OF WORK (check): (4) PROPOSED USE (check): (5) TYPE OF WELL MATERIAL (6) CASING INSTALLED: (7) PERFORATIONS: (8) Diam. from f. to f. dage Type of perforations from f. to f. dage Type of perforations from f. to f. dage Solid size Set from f. to f. dage Solid size Set from f. to f. dage Material well analysis of the set	Name Clyde E. Johnson	Was a pump test made?	Yes No	If yes, by whom?	 ,
2) LOCATION OF WELL Double Land	Address Route 1, Box 1030				hrs.
South Lane	Eugene, Oregon				
South Interest I	(2) LOCATION OF WELL:			Met drowdown ofte	r 3 hrs
Bearing and distance from section or subdivision corner		Artesian flow	g.p.m.	Date	
Case	74 20000000 2 20000000000000000000000000			emical analysis made?	Yes No
Sometiment of performance is seed of material and structure, and show the factors of other services of the kind and structure, and show the factors of the material and structure, and show the factors of the material and procedure in Item 12.	Bearing and distance from section of subdivision corner	(12) WELL LOG:	Diameter of	of well below casing	2
Sometiment Section S		Depth drilled 74	ft. Depth of	f completed well 74	ft.
(3) TYPE OF WORK (check): Well		Formation: Describe by	color, character	, size of material and str	ucture, and rial in each f formation.
Abandom Aban		N	TATERIAL	FROM	то
Andonment, describe material and procedure in item 12.	(3) TYPE OF WORK (check):	CLAY		0	30
(4) PROPOSED USE (check): (5) TYPE OF WELL: Domestic Industrial Municipal Cable Steted Driven Steted Steven S	New Well Deepening Reconditioning Abandon				
Domestic Industrial Municipal Cable Stetted		SAND-	3 RAVE	6 30	40
Domestic Mindustrial Municipal Cable Stetted Stetted Duy Bored SAND - GRAVEL 53 57	(4) PROPOSED USE (check): (5) TYPE OF WELL:			20.00	<u></u>
Trigation Test Well Other Dung Blored	Domestic Mindustrial Municipal Rotary Driven	SANDE	LAY	40	122
(6) CASING INSTALLED: "Diam. from	Irrigation [] Test Well [] Other [] Cable Jeffed []	SAND-	GRAUL	7 52	57
"Diam from ft. to ft. Gage "Derforations from ft. to ft. Gage Transfer Gage Gage Gage Gage Gage Gage Gage Gage	(a) CACING INCHALLED	J 17. U			
Total from		CLAY		57	62
Type of perforations The to The complete Type of perforations The to The complete Type of perforations The complete Type of tweet? Type	· · · · · · · · · · · · · · · · · · ·	CAND-	GRAIL	EL 62	74
Type of perforator used Size of perforations In. by	"Diam, fromft. to		7171		
Size of perforations // in. by 3 in. perforations from					
perforations from ft. to ft. to ft. to perforations from ft. to ft. to perforations from ft. to ft. to perforations from ft. to ft. to ft. to perforations from ft. to ft.	Type of perforator used Type of perforator used				
perforations from ft. to ft. to ft. to perforations from ft. to					-
perforations from	· · · · · · · · · · · · · · · · · · ·				
perforations from					
SCREENS: Well screen installed? Yes No	· ·				
Manufacturer's Name			· · · · · · · · · · · · · · · · · · ·		
Manufacturer's Name Model No. Slot size					
Model No. Slot size	(8) SCREENS: Well screen installed? Yes No				
Work started 5 - 1 19 19 19 19 19 19 19					
Date well drilling machine moved off of well 5 / 9 1966 (9) CONSTRUCTION: Well seal—Material used in seal 5 / 7 / 10 1966 Depth of seal 6 / 7 / 10 1966 Diameter of well bore to bottom of seal 7 1966 Was a drive shoe used? 1 1966 Was a drive shoe used? 2 1966 Was a drive shoe used? 2 1966 Was well gravel packed? 2 1967 Gravel placed from ft. to ft. Did any strata contain unusable water? 2 1967 Did any strata contain unusable water? 3 1966 Method of sealing strata off (10) WATER LEVELS: Static level 6 ft. below land surface Date 5 / 8 / 6 / 6 Date well drilling machine moved off of well 5 / 8 / 9 (13) PUMP: Manufacturer's Name Jacuzzi Submer \$Submer \$\text{\$\text{Submer \$\text{\$\text{\$\t	175461 116.		7	F 107	
(9) CONSTRUCTION: Well seal—Material used in seal SENDIE Depth of seal S				AND AND THE RESERVE	
Well seal—Material used in seal			nine moved off o	of well J-/ 6	19 🚄
Depth of seal ft. Was a packer used? Diameter of well bore to bottom of seal in. Were any loose strata cemented off? \(\text{ Yes } \) No \(\text{ Depth } \) Was a drive shoe used? \(\text{ Yes } \) No \(\text{ Size of gravel} : \) Was well gravel packed? \(\text{ Yes } \) No \(\text{ Size of gravel} : \) Gravel placed from \(\text{ ft. to } \) Did any strata contain unusable water? \(\text{ Yes } \) No \(\text{ No } \) Type of water? \(\text{ depth of strata } \) Method of sealing strata off (10) WATER LEVELS: Static level \(\text{ Static level } \) ft. below land surface \(\text{ Date } \) Type: \(\text{ Water Well Contractor's Certification: } \) Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME (Person, firm or corporation) (Type or print) Address P O Box 3371, Eugene, Oregon Drilling Machine Operator's License No. 307 (Water Well Contractor)		(13) PUMP:		_	
Depth of seal ft. Was a packer used? Diameter of well bore to bottom of seal in. Were any loose strata cemented off? \(\text{ Yes } \) No \(\text{ Depth } \) Was a drive shoe used? \(\text{ Yes } \) No \(\text{ Size of gravel} : \) Was well gravel packed? \(\text{ Yes } \) No \(\text{ Size of gravel} : \) Gravel placed from \(\text{ ft. to } \) Did any strata contain unusable water? \(\text{ Yes } \) No \(\text{ No } \) Type of water? \(\text{ depth of strata } \) Method of sealing strata off (10) WATER LEVELS: Static level \(\text{ Static level } \) ft. below land surface \(\text{ Date } \) Type: \(\text{ Water Well Contractor's Certification: } \) Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME (Person, firm or corporation) (Type or print) Address P O Box 3371, Eugene, Oregon Drilling Machine Operator's License No. 307 (Water Well Contractor)	Well seal—Material used in seal BENISIVIE	Manufacturer's Name	Jac	uzzi	
Diameter of well bore to bottom of seal	Depth of seal	Type: Subme	rbbble	н.р	5
Were any loose strata cemented off? Yes No Depth This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was well gravel packed? Yes No Size of gravel: Miller-Jensen Company Method of sealing strata off (10) WATER LEVELS: Static level ft. below land surface Date 5-/5-66	Diameter of well bore to bottom of seal in.	Water Well Contract	tor's Certificati	on•	
Was well gravel packed?		1			
Was well gravel packed? Yes No Size of gravel? Gravel placed from	<i>_</i>				is report is
Did any strata contain unusable water?	Was well gravel packed? Yes No Size of gravel:	J	•		
Did any strata contain unusable water?		NAME			int)
Method of sealing strata off (10) WATER LEVELS: Static level 8 ft. below land surface Date 5-/8-64 [Signed] Machine Operator's License No. 307 [Water Well Contractor] Owner		P O Roy 3371 Eugene Oregon			
(10) WATER LEVELS: Static level 8 ft. below land surface Date 5-/8-64 [Signed] (Water Well Contractor) Owner		22UUI CSS		217	***************************************
Static level 8 ft. below land surface Date 5-/8-6h [Signed] Water Well Contractor) Owner		Drilling Machine O	perator's Licen	ise No.	
Static level 5 ft. below land surface Date 5 7 6 6 h (Water Well Contractor)		[Signed]	anu a.	Miller	_
	Static level 8 ft. below land surface Date 5-/8-61	l forgreedv.*r.v.	1		Owner
		•	No/179	Date May 19,	L96619