	a los		
AA	V(19135)		
NOTICE TO WATER WELL CONTRACTOR The original and first copy 12 E C E I V WATER WE of this report are to be filed with the		/	
of this report are to be the LUKATER WE filed with the	State Well No.	/ιω-3	33 J
	r or print)		
	6000		
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level		
Name Triumph Inc.	Was a pump test made? X Yes I No If yes, by whom? Stettler		
Address Sublimity, Ore.	Yield: 575 gal./min. with 152 ft. drawdown after ] hrs.		
(2) LOCATION OF WELL:		<u></u>	<u>]                                    </u>
	<u>" 400 " 92 "</u> Bailer test gal./min. with ft. drawdo	own ofter	- I a second second second
County Marion Driller's well number 8/1W-33J	Artesian flow g.p.m. Date	JWIL ALICI	<u>hrs.</u>
<u>1/4 1/4 Section T. R. W.M.</u>	Temperature of water Was a chemical analysis	made? 🔲 1	Zes [] No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below of		0
			<u>ft.</u>
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.		
	MATERIAL		internations in the state of t
(3) TYPE OF WORK (check):		FROM	TO
Well Deepening Reconditioning Abandon	Top soil Yellow clay		2
andonment, describe material and procedure in Item 12.	Tuff stone weathered		<u>40</u>
(4) PROPOSED USE (check): (5) TYPE OF WELL:	grading into fresh	10	9/1
Domestic $\Box$ Industrial $\Box$ Municipal $\Box$ Rotary $\Box$ Driven $\Box$	Tuff stone	9/1	155
Irrigation T Test Well C Other Cable 1 Jetted	Basalt (fresh)	155	185
	Basalt vescular	185	196
(6) CASING INSTALLED: Threaded [] Welded X	Basalt (fresh)	196_	231
12_3/44Diam. from 140ft. to97ft. Gage250	-Tuffs	231	241
	Basalt vescular	241	244 -
ft. to ft. Gage	Basalt (fresh)	2/1/1	260
(7) PERFORATIONS: Perforated?  Ves 2 No	Basalt (fresh_very_hard) Basalt_vescular	260	310
Type of perforator used		-210	
Size of perforations in. by in.		<u> </u>	· · · · · · · · · · · · · · · · · · ·
	12" hole drilled to	303	
ft. to ft.	8" hole drilled from	303	335
perforations from ft. to ft. to ft.	Short bailer tests @	ļi	
perforations from ft. to ft.	220-268-285-320 ft showed	<u> </u>	
	increase in water flow as		
(8) SCREENS: Well screen installed?  Ves  No	drilling progressed.	+	
Manufacturer's Name		1	
Model No			
Diam	Work started 3/20/65 19 . Completed 4/	- 1/ -	19
(9) CONSTRUCTION:	Date well drilling machine moved off of well 4/17	7/65	19
	(13) PUMP:		
Well seal-Material used in seal Drilling mud & Bentoni	te Manufacturer's Name		
Depth of seal	Туре:		
Diameter of well bore to bottom of seal	Water Well Contractor's Certification:		
Were any loose strata cemented off? $\Box$ Yes X No Depth Was a drive shoe used? X Yes $\Box$ No	· · · · · · · · · · · · · · · · · · ·		
Was a drive shoe used: X ves 1 No Was well gravel packed? T Yes T No Size of gravel:	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Gravel placed from ft. to ft.			
Did any strata contain unusuable water?  Yes INO	NAME Harry A. Robinson (Person, firm or corporation) (Type or print)		
Type of water? depth of strata	Address 2214 Front St. NE Salem, Ore.		
Method of sealing strata off			
(10) WATER LEVELS:	Drilling Machine Operator's License No		
	[Signed] Harry a Robinson		
Static level 0 ft. below land surface Date 4/17/65	(Water Well Contractor)		
Artesian pressure	Contractor's License No. 22 Date 4/19	<u> 2/65</u>	., 19
(USE ADDITIONAL SH	EETS IF NECESSARY)	· ·	