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.

## WATER WELL REPORT

State Well No. .....

STATE OF OREGON (Please type or print)

State Permit No. ..... r level is EDY BONhrs. ,, hrs. fter 200 nd structure, and material in each ge of formation. ROM TO 1964 196 d this report is e or print)

(1) OWNER: TANJEY, WISHAAT		(11) WELL TESTS: Drawdown is amount water lowered below static level.  Was a pump test made? If Yes Drawdown is amount water lowered below static level.  Drawdown is amount water lowered below static level.	
		Yield: /500 gal./min. with 92 ft. drawd	
Address MA TRAME -	Oreg-	" " " " "	<del>- ,,,,, ,,,</del>
		n n n	
(2) LOCATION OF WELL:		Bailer test gal./min. with ft. drawd	down a
County U.N/ON Driller's well number  L'W 14 N W 14 Section 5 T. 35 R. 39 E W.M.		Artesian flow g.p.m. Date	
		Temperature of water Was a chemical analysis	is made
Bearing and distance from section or subdivisi	on corner	Temperature of waver was a circumstance	
Dearing and distance as		(12) WELL LOG: Diameter of well below	w casin
		Depth drilled 200 ft. Depth of completed	l well
		Formation: Describe by color, character, size of mat show thickness of aquifers and the kind and nature	erial an
	-	stratum penetrated, with at least one entry for each	h chan
		MATERIAL	F
		××××××××××××××××××××××××××××××××××××××	
(3) TYPE OF WORK (check):  Reconditioning  Abandon  Abandon		TOP 5011-	
New Well Deepening Reconditioning Abandon Indian Mandonment, describe material and procedure in Item 12.		Hard ARN-	
jandonment, describe material and proced	ure in 110m 12.	R-auca Clay -	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	mad SANd -	
Domestic   Industrial   Municipal	Rotary Driven	6)4(-	
Irrigation Test Well Other	Cable [] Jetted [] Dug [] Bored []	SANd - Grave) & Boolders -	
irrigation & Test wear []	200	C) AU - (BIVE -)	
(6) CASING INSTALLED: The	SAND GARVEL P Boulders	-	
16" " Diam. from - 1 - ft. to 26	0 ft. Gage 4	Plus CAM-	1
" Diam. from ft. to	ft. Gage	J100 VIII9	
" Diam. from ft. to			
*			
(7) PERFORATIONS: Perforated? Yes No			
Type of perforator used +AC+OFY	<del>-</del>		
Size of perforations 3/16 in. by 2/2 in.			
	ft. to 200 ft.		
37 Holesperto of the trought of - ft. to ft.			
perforations from	ft. to rt.		
perforations fromft. toft.			
perforations from	n. to		
(8) SCREENS: Well screen in	stalled   Yes   No		
Manufacturer's Name			
Manufacturer 5 110000	odel No		
		Work started Dec 1963 Completed	Mar
Diam. Slot size Set from ft. to ft.		Date well drilling machine moved off of well	arch
(9) CONSTRUCTION:		(13) PUMP:	
Well seal-Material used in seal Nee 7700 P Denimize		Manufacturer's Name	
Denth of goal IIII 0 (0'ft Was a packer used?		Type:	п.г
Diameter of well bore to bottom of seal 24" in.		Water Well Contractor's Certification:	
Were any loose strata cemented off? Yes No Depth		This well was drilled under my jurisdiction and	
Was a drive shoe used? ☐ Yes No		true to the best of my knowledge and belief.	, v
Was well gravel packed? Yes No Size of gravel:		- Un Dillion	
Gravel placed from ft. to ft.		NAME ENIGE Drill NY (0	(Tur
Did any strata contain unusable water?   Yes No		Klamath Halls - Oro	
Type of water? Depth of strata		Address	
Method of sealing strata off		Drilling Machine Operator's License No.	
		( 00) ( //54 / 102	•
(10) WATER LEVELS:		[Signed] (Water Well Contract	ctor)/
Static level ft. below land surface Date 3/6/87		1 1 1	1/1
Artesian pressure No - lbs. per squ	uare inch Date	Contractor's License No. 2	