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

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

WATER WELL REPORT TE ENGINEER
STATE OF OREGON SALEM OREGUNNO.

STATE OF OREGON (Please type or print)

_	4	٨	A	2	
9	4	Ø	4	3	

State Permit No. ..

of well completion.	94040		
(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static le	water leve	PREWI
Name Nouble Rand Chanch	Was a pump test made? Yes 🗆 No If yes, by who	DE FLA	MATI
Address Janes Bridge Oregon	Yield: 1400 gal./min. with 5 ft. kirawdo	vn after 2	hrs.
(2) LOCATION OF WELL:	" " " "		,,
(2) LUCATION OF WELL:	Bailer test gal./min. with ft. drawd	own after	hrs.
County Driller's well number	Artesian flow g.p.m. Date		-
SE 1/4 S E 1/4 Section 2 T. 14 R. // W.M.	Temperature of water (4) Was a chemical analysis	made? []	Yes No
Bearing and distance from section or subdivision corner			611
apout one mile one a fel	,		_
South of worch house	Depth drilled 309 ft. Depth of completed we		
mille of lorgefill	Formation: Describe by color, character, size of materic show thickness of agulfers and the kind and nature of stratum penetrated, with at least one entry for each of	ıl and stru the materi hange of	cture, and ial in each formation.
	MATERIAL	FROM	то
(3) TYPE OF WORK (check):	Brown sandy sail	1	52
Well Deepening □ Reconditioning □ Abandon □	thoun sandy state		
pandonment, describe material and procedure in Item 12.	Red sandstone	52	7/
	Cheer Dangeneres		
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Brun sandstone + toulders	7/	217
Domestic Industrial Municipal Rotary Driven Cable Jetted	#FFFECK SUMMERS + Value XI		<u> </u>
Irrigation Test Well Other Dug Bored	Dark brown sandstone	2/7	-26.7
(A) CACING INCHALLED.	Bull of Bull Statements		
	Jan clay	262	264
16 j' Diam. from 7 2 ft. to -308 ft. Gage 18	- Juni Carly	21 V 3-1	7
24" Diam. from t 2 ft. to - 20 ft. Gage 250	States bearing fine sand	264	229
" Diam. from ft. to ft. Gage	States bearing June sand	-	
(7) PERFORATIONS: Perforated? Yes No	Brown Sandstone	269	288
Type of perforator used factoria puncled	Strong and the strong		
Size of perforations in. by 3/16 in.	Dan Class	288	289
5344 perforations from 248 ft. to 308 ft.			
perforations fromft. toft.	dater bearing rand		
perforations from ft. to ft.	and anduel)	289	308
perforations from ft. to ft.			
perforations fromft. toft.	Hard gray sanditore	308	309
(8) SCREENS: Well screen installed? Ti Yes Who			
(8) SCREENS: Well screen installed? Yes YNO			<u>.</u> ,
Manufacturer's Name			
Model No.			
Slot size	Work started 2-28 1967 Completed	<u>~1_4</u>	197
Diam. Slot size Set from ft. to ft.	Date well drilling machine moved off of well	25	196
(9) CONSTRUCTION:	(13) PUMP:	•	•
Well seal-Material used in sear Clonish heaterste Culture	A Security stress of Security Stress		
	Manufacturer's Name		-
32)	Type:	H.P	-
م	Water Well Contractor's Certification:		
Were any loose strata cemented off? Yes No Depth	This well was drilled under my jurisdiction	and this	roport fo
Was a drive shoe used? Yes No	true to the best of my knowledge and belief.	and mis	report is
Was well gravel packed? Yes \(\sin \) No Size of gravel:	1 Sale Consulation	uX	
0.0	NAME (Botson;-firm or corporation) (T	ype of prin	t)
Did any strata contain unusable water? Yes No	Address femilional	de	eg_
Type of water? depth of strata	///	1/1	
Method of sealing strata off	Drilling Machine Operator's License No. 7	· U /	<u></u>
(10) WATER LEVELS:	Issued alabol alle	And	<u> </u>
Static level 243 ft. below land surface Date 4-74-6	[Signed] (Water Well Contractor)	TOXTox.	<i>p F</i>
Artesian pressure lbs. per square inch Date	Contractor's License No. 7.5. Date,	0	16/
			,