REGEIVED KLAM 130: JAN 1 8 1963

STATE ENGINEER STATE OF OREGON

13033

State Permit No. Drawdown is amount water level is lowered below static level (11) WELL TESTS: Was a pump test made? ☐ Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. ** ,, ** Bailer test 14 gal./min. with 60 ft. drawdown after hrs. Artesian flow g.p.m. Date Temperature of water 54 Was a chemical analysts made?

Yes No No 6 inches. (12) WELL LOG: Diameter of well ... Depth drilled 976 ft. Depth of completed well 976 Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL 21 Brown sandy sail Yellow Claystone 391 Green Claystone 391 142' Streaksof black sand in green clayston water bearing approx. 1 G.P.M. 142' 150' Green claystone 150' 4351 Grey claystone 4351 4531 Green claystone 4531 6921 Grey claystone 6921 7341 7341 י770 Green claystone 7701 7821 Grey claystone 7821 835 Green claystone 8351 8751 Grey claystone Green claystone with very fine black sand in streaks & gradual 8751 9761 increase of water. Machine operators license # 184 Moved Drilling machine off wellsitel-5-63 Completed 1-5-63 Work started 11-20-62 (13) **PUMP**: Manufacturer's Name Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME James A. Roberts
(Person, firm, cr corporation) (Type or print) Address 148 East Main St. Klamath Falls Ore. Driller's well number [Signed] 1-16-63

First Copy with the STATE ENGINEER, SALEM, OREGON	F OREGON
(1) OWNER:	(11) WE
Name Donald L. Steers	Was a pump
Address Rt. # 2 Box # 810HA	Yield:
Klamath Falls Oregon	**
(2) LOCATION OF WELL:	.,,
County Klamath Owner's number, if any—	Bailer test
N E 14 N W 14 Section 9 T. 39 S R. 10 E W.M.	Artesian flo
Bearing and distance from section or subdivision corner	Temperature
	(12) WEI
	Depth drille
	Formation: show thickne
	stratum pen
(3) TYPE OF WORK (check):	Brown
New Well Deepening Reconditioning Abandon undonment, describe material and procedure in Item 11.	Yellow
indominent, describe material and procedure in item 11.	Green (
PROPOSED USE (check): (5) TYPE OF WELL:	water b
Domestic ₹ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐ Cable 7 Jetted ☐	Green
Irrigation Test Well Other Dug Bored	Grey of
(6) CASING INSTALLED: Threaded □ Welded ■	Green
"Diam. from	Grey o
-5/8 "Diam. from 0 ft. to 98 ft. Gage 4 "	Green
) • D • " Diam. from ft. to ft. Gage	Grey c
	Grey o
(7) PERFORATIONS: Perforated? ☐ Yes Z No Type of perforator used	Green
SIZE of perforations in. by in.	black
perforations fromft. toft.	incres
ft. to ft.	
perforations from ft. to ft.	
perforations from ft. to ft.	
perforations from ft. to ft.	Machine
(8) SCREENS: Well screen installed □ Yes ■ No	
Manufacturer's Name	
Model No.	Moved D
Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	Work started
(9) CONSTRUCTION:	(13) PUM
Was well gravel packed? ☐ Yes 💆 No Size of gravel:	Manufacture
Gravel placed from ft. to ft.	Туре:
Was a surface seal provided? Tyes \(\sum \) No To what depth?98 ft.	
Material used in seal— Coment & Puddled olay	Well Drille
Did any strata contain unusable water? ☐ Yes X No Type of water? Depth of strata	This we true to the
Method of sealing strata off	
	NAME
(10) WATER LEVELS:	Address 1
Static level 128 ft. below land surface Date 1-5-63	
Artesian pressure lbs. per square inch Date	Driller's we
Log Accepted by:	[Signed]
[Signed] Date, 19,	l - (
(Owner)	License No

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