original File Original, and Duplicate with the WATER WELL DRILL	LERS REPORT Do Not State Well No. 11/10-9 L (1)
STATE ENGINEER, SALEM, OREGON Canh STATE OF OB	· · · ·
(1) OWNER:	(10) WELL TESTS:
	Was a pump test made?
Address Merrill, Oregon	Yield: 1600 gal./min. with 10 ft. draw down after 6 hrs.
	<u>" 2200 " " " " " " " " " " " " " " " " "</u>
(2) LOCATION OF WELL: Application # U-379	Artesion flowg.p.m.
County Klamath Owner's number, if any	Shut-in pressurelbs. per square inch.
R. F. D. or Street No.	Boiler test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water
N. 22° 18' W2606 ft. from St corner Section 9	Was electric log made of well? ☐ Yes ☐No
NET SWT Sec. 9, T. LI S., R. 10 E.	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well,inches.
well Deepening Reconditioning Abandon	Total depth ft. Depth of completed well ft.
a shandonment, describe material and procedure in Item 11.	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.
(4) PROPOSED_USE (check): (5) EQUIPMENT:	Oft. to 20 ft. Soil. Clay and Gravel
Domestic Industrial Municipal Rotary Cable	20 " 35 " Chalkrock, yellow
Irrigation M Test Well Other Dug Well	35 50 Sand rock, black, waterbearing
	50 65 Chalkrock, yellow
(6) CASING INSTALLED: If gravel packed Threaded □ Welded □	65 175 Chalkrook, blackish works
Gage	175 210 Cinders, black
FROM Oft. to 21 ft. Diam. 12 Wall of Bore ft. ft.	210 216 Sandrock, black
n n n n n	210 500 Chalkrock, brown
39 33 33 31 40 31 22 14.00	but 700 Sand, black, waterbearing
25 27 27 27 27	700 715 Rock, some gravel & "Sanded Ing
N 17 13 50 50 50 50 50 50 50 50 50 50 50 50 50	715 783 8and
" " " " " " " " " " " " " " " " " " "	n
	37 29
Describe joint	"
() PERFORATIONS:	n n
Type of perforator used	"
SIZE of perforations in., length, by in.	# # # # # # # # # # # # # # # # # # #
FROM ft. to ft. perf per foot No. of rows	n n
	17 17
***	" "
11 H D 2 2 9 D D D D	n n
	n n
SCREENS: Give Manufacturer's Name, Model No. and Size	27 27
Give Manufacturer s waine, model no.	n n
	n n
(8) CONSTRUCTION: Was a surface sanitary seal provided? ☐ Yes ☐ No To what depth ft.	n n
Was a surface sanitary seal provided?	
If yes, note depth of strata	Work started 19 10 Completed
FROM ft. to ft.	
22 22 , 11	Well Driller's Statement: This well was drilled under my jurisdiction and the
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME V. Wilson
Depth at which water was first found	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address

[Signed] ...

License No. ..

(Well Driller)

Dated _

Log Accepted by:

Owner

[Signed] _

Dated

Klam Well Record STATE ENGINEER STATE WELL NO. 41/10-9L1 Salem, Oregon COUNTY Klamath APPLICATION NO. MAILING Wendel Moore ADDRESS: CITY AND LOCATION OF WELL: Owner's No. STATE: _____¼ X. S., R. W., W.M. Bearing and distance from section or subdivision corner ____ 4.120 Altitude at well TYPE OF WELL: Drilled Date Constructed _____ Depth drilled 781 ___ Depth cased ____21 Section CASING RECORD: 12 inch FINISH: AQUIFERS: Sand from 600 to 781 WATER LEVEL: 48 feet below land surface, March, 1949 PUMPING EQUIPMENT: Type Capacity 2,200 G.P.M. Turbine H.P. WELL TESTS: Drawdown _____ ft. after ____ hours ___ Drawdown ft. after hours

Water level draws down about 70 ft. when pumped at 2,200 gpm.

Log X Water Level Measurements Chemical Analysis

USE OF WATER Irrigation

DRILLER or DIGGER

REMARKS:

SOURCE OF INFORMATION USGS

ADDITIONAL DATA:

Temp. °F.

Aquifer Test

STATE ENGINEER Salem, Oregon

State Well No. 41/10-917
CountyKlamath
Application No.

Well Log

Owner: wendert Moore	Owner's No.		
Driller: J. Wilson	Date Dril	led <u>1949</u>	
CHARACTER OF MATERIAL	(Feet below land surface) From To		Thickness (feet)
Soil, clay and gravel	0	20	
		20	20
Yonna formation:			
Chalk, rock, yellow	20	35	15
Sandrock, black, water-bearing	35	50	15_
Chalk rock, yellow	50	65	15
Chalk rock, blackish	65 -	175	110
Cinders, black with hard laminae	175	210	35
Sandrock, black	210	216	6
Chalk hock, brown	216	600	384
Sand, black, water-bearing	600	700	100
Rock, some gravel and sand	700	715	15
Sand	715	781	60
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