STATE ENGINEER Salem, Oregon  Well Record	COUNTY POLK APPLICATION NO. GR-4167
OWNER: Bonneville Power Administration ADDRES CITY AI LOCATION OF WELL: Owner's No. STATE:	SS:P_0Box_3537
NW 14 SW 14 Sec. 29 T. 7 S., R. 3 W., W.M.  Bearing and distance from section or subdivision  corner 600' S. \$ 550' E. of ‡ Cor. W. line Sec. 29	
	X
Altitude at well  TYPE OF WELL: Drilled Date Constructed 4/40  Depth drilled 375 ft. Depth cased 375 ft.	Section29
CASING RECORD:  10 inch standard pipe from surface to 129 feet 8 inch standard pipe from 125 to 375 feet	
FINISH:  251 ft. of perforated 8" casing from 125 to 375 fee	et
AQUIFERS:	
WATER LEVEL:	
51 feet below surface  PUMPING EQUIPMENT: Type Peerless 6" L - 23 stage Capacity 25 G.P.M.	ge H.P5
WELL TESTS: Drawdown35 ft. after	<b>201</b>

Drawdown \_\_\_\_25 ft. after \_\_\_\_\_ hours \_\_\_\_\_150 G.P.M.

SOURCE OF INFORMATION Well Registration Statement Cert. # GR-3732 DRILLER or DIGGER

ADDITIONAL DATA:

REMARKS:

## STATE ENGINEER Salem, Oregon

State Well No.	7/3W-29M
County	
Application No.	GR-41167

## Well Log

iller:	Date DrilledApril, 1940		
CHARACTER OF MATERIAL	(Feet below land surface) From To		Thickness (feet)
Yellow clay	0	15	15
Sandy yellow clay	15	25	10
Yellow grainy shale (trace of water)	25	75	50
Brown shale	75	135	60
Gray shale with hard streaks	135	158	23
Blue and brown shale (some water)	158	268	110
Light brown shale	268	300	32
Gray shale	300	326	26
Gray sandy shale	326	344	18
Gray sand rock with trace of gravel	344	355	11
Gray sand rock	355	375	20
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