STATE ENGINEER Salem, Oregon

VIAM WELL Well Record

STATE WELL NO. ..35/7-3441.... COUNTY Klamath

1 0 50 100		APPLICAT	ION NO	
OWNER: Mrs. Elsie Burton	MAILING	4		
	CITY AND	***************************************		
LOCATION OF WELL: Owner's No	STATE:			
N. E	., W.M.			
Bearing and distance from section or subdivision	,			
corner				

·]	
Altitude at well 4,160				
TYPE OF WELL: Drilled Date Constructed				
Depth drilled 510-CAVEP TO Depth cased 156		Section		
CASING RECORD:		The second secon		
12 inch				
FINISH:				
AQUIFERS:				
Pea gravel from 175 to 178				
WATER LEVEL: 12 feet below land surface on	9/ /50			
PUMPING EQUIPMENT: Type Turbine Capacity 640 G.P.M.			H.P.	
WELL TESTS:	· · · · · · · · · · · · · · · · · · ·			
Drawdown ft. after				
Drawdown ft. after	hours			. G.P.M.
USE OF WATER Irrigation SOURCE OF INFORMATION USGS DRILLER or DIGGER		**************************************		
ADDITIONAL DATA:	Cla amada a 1 A	1 :	A ? C PTS . /	
LogX Water Level Measurements	Chemical Ar	laiysis	aquiier Test	
~ vanatas as v±3, U •				

Test-pumped 1,500 gpm with 73 ft. of drawdown.

STATE ENGINEER Salem, Oregon

State	Well No.	35/7-3411
Count	Klam:	a th
	cation No.	

Well Log

Owner: Mrs. Elsie Burton	(Owner's No		
Oriller: J. Wilson	Date Drilled 1950			
CHARACTER OF MATERIAL		¹and surface)	Thickness (feet)	
lluvium:				
Soil, hardpan, and gumbo	0	. 10	10	
Clay, yellow, sandy	10	44	^34	
Sand, fine, with clay	44	48	4	
Gravel, coarse	48	52	4	
Clay, yellow top 4 ft., blue and brown	52	90	38	
Sand, brown, very fine	90	104	14	
Clay, yellow, sticky	104	158	54	
Clay, blue, sandy	158	195	37_	
Sand, fine, with dark silt	195	260	65	
Silt, and sand, muddy, interbedded	260	312	52	
Clay, yellow, sandy	312	376	64	
Clay, gray and green	376	470	94	
Gravel and sand, fine	470	490	20	
Clay, gray	490	510	20	