STATE ENGINEER Salem, Oregon  OWNER: Dairy Coop	perative Association	CITY AN	S: <u>1313 E 1</u>	UNTY MULTN FURGATION W  2th Ave	⊗x _GR-1853
LOCATION OF WEL	L: Owner's No	STATE:	rorozaik	0105011	
<u>νω ¼ νω ¼</u> Sec.	11 T. 1 Š., R.	1 , W.M.	0		
Bearing and distance f			D		
Altitude at well					
TYPE OF WELL: Dr. Depth drilled 4901			Se	etion 11	
	16-inch		,		
FINISH:	ng perforated				
AQUIFERS:					
WATER LEVEL:					
PUMPING EQUIPM Capacity750	ENT: TypePom	ona Turbin			н.р. 60
	ft. after				
Drawdown	ft. after	hours			G.P.M.
SOURCE OF INFOR	Manufacturing MATION GR-3986	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			, , , , - u u u u u u u u u u u u u
ADDITIONAL DATA	ER A: er Level Measurement				

REMARKS:

## STATE ENGINEER Salem, Oregon

State Well No. 1/1-11 7
County Multnomah
Amalication Mac GR-1853

## Well Log

mer: Dairy Cooperative Association	Owner's No.			
iller:	(01.4			
CHARACTER OF MATERIAL	(Feet below land surface) From To		Thickness (feet)	
Surfaçe	<b>0</b> )	12	12	
Loose Dry gravel	12	27	15	
Gravel and boulders	27	42	15	
Cemented gravel	42	118	76	
Fine sand and water	118	121	3	
Cemented gravel	121	193	72	
Sand with water	193	217	24	
Loose gravel	217	219		
Cemented gravel	219	257	38	
Clay and fine sand	257	262	5	
Blue Clay	262	312	50	
Brown clay	312	315	3	
Sand -	315	323	8	
Green soap stone	323	330	7	
Dry sand . •	330	333	3_	
Blue clay	333	335	2	
Brown clay	335	339	4	
Sand	339	378	39	
Brown clay	378	390	12	
Brown clay and gravel	390	395	5	
Sandy clay_	395	409	14	
Grey sand	409	414	5	
Gravel - sand and water	414	422	8	
Shale	422	489	67	

Continued--

## STATE ENGINEER Salem, Oregon

State Well No.	1/1-1101
County	enn maine al manide al Source e actor d'altr à la VII SV
Application No.	

## Well Log

Driller: Date Drilled  CHARACTER OF MATERIAL (Feet below jand surface)  From To	Thickness (feet)
CHARACTER OF MATERIAL From To	
Gravel and sand, water-bearing 415 42	23 8
Shale 423 49	90 67
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