STATE ENGINEER Salem, Oregon	ing! HARI a	CC	DUNTY	ELL NO.	Ma.	rion
OWNER: Phillip E. Wolf	MAILING ADDRESS:		R	t. 1		
LOCATION OF WELL: Owner's No.		<u> </u>	Ger	vais		
SW 1/4 Sec. 5 T. 5 S., R. 2 W.,  Bearing and distance from section or subdivision	AA "TAT"			!		
cornerfrom NW cor. Sec. 8 E. 300' then N.	350'					
Altitude at well155		N(1)				
TYPE OF WELL: Drilled Date Constructed Nov	. 153	0				
Depth drilled Depth cased	ela rekko ar	Se	ection	5		
CASING RECORD:			-	<del></del>		
18" diameter 3/8" steel 0 to 130'						
FINISH:					CATALLY CONTRACTOR	
Mills knife perforations zig zag 352 ‡ x 3" 117 to 128 feet		****				
AQUIFERS:						

## AQUIFERS: 117 to 128 feet black sand, broken sand and gravel with clay streaks WATER LEVEL: 18 feet PUMPING EQUIPMENT: Type Meyers turbine H.P. 30. Capacity 400 G.P.M. WELL TESTS: Drawdown 77 ft. after hours 350 G.P.M. Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. °F. , 19. SOURCE OF INFORMATION Owner DRILLER or DIGGER ADDITIONAL DATA: Log x Water Level Measurements Chemical Analysis Aquifer Test REMARKS:

STATE	<b>ENGINEER</b>
Salei	n, Oregon

State Well No.	5/2W-5N
County	Marion
Application No.	GR-817

## Well Log

Driller: Date Drilled Nov. 1953					
CHARACTER OF MATERIAL	(Feet belo	Thickness (feet)			
Top soil	0	5	5		
Gray clay	5	18	13		
Surface sand	18	26	8		
Gray clay	26	43	17		
Gray sandy clay	43	63	20 ,		
Black sand	63	64	1		
Gray silty clay	64	71	7		
Broken sand and clay	71	98			
Blue clay	98	1111	13		
Black sand	111	116	5		
Broken sand and gravel with gray streaks	116	128	12		
Blue clay	128	130	2		
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