STATE ENGINEER Salem, Oregon MA	sord STATE WELL NO. 5/1W-7D(1) COUNTY Marion APPLICATION NO. CR-861
OWNER: Ray J. & Elisabeth J. Glatt AD	ILING DRESS: Route 1
	NY ANTEN
NW 1/4 NW 1/4 Sec. 7 T. 5 S., R. 1 W., W.M	
Bearing and distance from section or subdivision	
corner S. 89° 28' E. 1340' 6" thence S.	
11° 24' W. 402' from corner of Sec's.	
6 & 7 and 1 & 12 T. 5 S., R. 2 W., W. M.	
Altitude at well	
	=
TYPE OF WELL: Drilled Date Constructed Oct. 5 Depth drilled 120 Depth cased 120	~
CASING RECORD:	
O to 120 feet  FINISH: Welded half coupling for shoe Gravel packed Perforated acet. torch 3/8" x Surged to 120 feet	: 6" 100 to 120 feet
AQUIFERS:	
Black sand 100 to 118 feet Sand and coarse black gravel (118 to 120 feet) WATER LEVEL:	
25 feet 17.20 (1-27-60)	
PUMPING EQUIPMENT: Type Peerless Li Capacity 600 G.P.M.	ne shaft turbine H.P. 40 Elec. vertical hollow shaft
WELL TESTS: Drawdown 50 ft. after hour	rs 700 G.P.M.
Drawdown ft. after hour	rs G.P.M
USE OF WATER Irrigation 19.1 acres Tem SOURCE OF INFORMATION Owner DRILLER or DIGGER Roy Perkins ADDITIONAL DATA: Log X Water Level Measurements Che	
REMARKS:	

This well was bored with 18" auger to 100' then casing was run. (Welded joints). Well was then gravel packed and surged down to 120 feet.

## STATE ENGINEER Salem, Oregon

State Well No.	5/1W-7D(1)
County	Manion
Application No.	

## Well Log

Owner: Ray J. & Elisabeth J. Glatt			
Driller: Roy Perkins			
CHARACTER OF MATERIAL	(Feet below land surface) From To		Thickness (feet)
Top soil	0	3	3
Silty yellow clay	3	27	24
Blue clay	27	100	73
Black sand (water)	100	118	18
Sand and coarse black gravel	118	120	2
Blue clay	120	?	
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