STATE ENGINEER NRISA Well	Record 6-20	STATE COUNT APPLIC	WELL NO. 6/2 Y Marion CATION NO. GR-	
· · · · · · · · · · · · · · · · · · ·	MAILING ADDRESSRt CITY AND			
LOCATION OF WELL: Owner's No		STIXELE	m, oregon	*******
SE¼ NE ¼ Sec. 13 T6 S., R. 2 W				
Bearing and distance from section or subdivision	· .			
corner2113.45! S. & 1000.0! W. of NE Cor Sec. 13	1	!	H(1)	
Altitude at well 185 interpolated	-			
TYPE OF WELL: drilled Date Constructed Ma	roh 156		المستنب المستنب المستنب المستنب	
Depth drilled204 Depth cased		Section	1-3	
FINISH: perforations from 134 to 162, and 174 to	200 fe et			
AQUIFERS: sand and gravel				
WATER LEVEL: 38 feet below land surface, March 1956		Appen Assets		
PUMPING EQUIPMENT: Type G.P.M.			H.P	
WELL TESTS: Drawdown34 ft. after2	hourspumpi:	ng. 400		G.P.M.
Drawdown48 ft. after114	hourspum	p ing 500		G.P.M.
USE OF WATER Irrigation SOURCE OF INFORMATION Will Drillers DRILLER or DIGGER J. A. Sneed and S	Temp. 58°I	. March		, 19.56
ADDITIONAL DATA: LogX Water Level Measurements				
REMARKS: WELL DKILLERS	KENOKT	Iń	FILE G-	206

STATE ENGINEER Salem, Oregon

State Well No.	6/2W-13H(1)			
County Marion				
Application No.	GR-206			

Well Log

Owner: Maurice Hynes		Owner's No.				
Driller: J. A. Sneed & Sons	Date Drilled					
CHARACTER OF MATERIAL	(Feet belo	Thickness (feet)				
Soil	0	1	1			
Clay, yellow	1	19	18			
Clay, blue, sandy	19	38	19			
Clay, blue, sticky	38	46	8			
Sand, yellow, mucky	46	76	30			
Clay, yellow, sandy	76	107	31			
Sand, blue, mucky	107	121	14			
Gravel, cemented	121	124	3			
Sand, cemented	124	129	5			
Sand, water, bearing	129	1311/2	21/2			
Gravel, cemented	1311/2	133%	2			
Gravel, cemented, water bearing	133½	142%	9			
Gravel, water bearing, 2-inch	142%	143	1/2			
Sand and gravel, cemented	143	147	4			
Clay, yellow	147	149	2			
Gravel, cemented	149	162	13			
Clay, yellow	162	164	2			
Sand, fini, brown, water bearing	164	169	5			
Gravel, cemented, water bearing	169	198	29			
Clay, yellow	198	201	3			
Gravel, cemented, water bearing	201	204	3			