		* *		F - 4		. , •	•
STATE ENGINEER	(4801)	7 87011	Record	4	STATE V	vell no6	/3W-2P(1)
Salem, Oregon	مام	AA GII	Hecor	u.	COUNTY	Marion	
, ,	o Heron				APPLICA	TION NO	***************
TO T T	M,		MAILI				
OWNER: F. J. E	turke				************	MES TAKEN THE STATE SECTION	
			CITY A	ND			
LOCATION OF WELI			STATE	***********			
	Т S	E. R W	W.M.	[·			
			.,		1		
Bearing and distance fr						 -	· - -
corner				-]
					i		
*********************************			**********		!	li	
++		**********				L	
Altitude at well	116						
						!	1
TYPE OF WELL: Dri	lled Date Cons	tructedL	952	· L	 		
Depth drilled55	Depth case	d55	***		Section	****	
CASING RECORD:							
CASING RECORD:							
8 inch							
o Inen							
FINISH:		_					
Casing per	forated 30 to 5	53					
AOTT						Continue in the second	
AQUIFERS:							
Gravel fro	m 29 to 55					•	
TAY A PRICE TO THE TAY THE			The same of the sa				
WATER LEVEL:			7.000				
20 feet be	low land surfac	e, August	, 1952				
		Φ	hima				
PUMPING EQUIPME		LUI	prue			H.P.	5
Capacity	G.P.M.						
WELL TESTS:							
Drawdown	ft. after	**************************************	hours	~ F#F % P & & & & & & & & & & & & & & & & & &	*********		G.P.M.
Drawdown	ft. after	~~~~~~~~~~~~~~~~	hours	*************		*****	G.P.M.
	-		<u>,</u>				
USE OF WATER	Irrigation1	2 acres	_ Temp	°F	ne net net and we also project and also and any supplier top one for the first	*************	, 19
SOURCE OF INFORM							
DRILLER or DIGGERADDITIONAL DATA:	· · · · · · · · · · · · · · · · · · ·	**************************************					
LogX Water	Level Messureme	nte	Chamia	al Analwei	3	Aquifan Tas	· 4 · ···
HULL		****************	OIICIIIIC	ur arreary off	J	- vidanci res	7 U

REMARKS:

STATE ENGINEER Salem, Oregon

State Well No. 6/3W-2Pl
County <u>Marion</u>
Application No.

Well Log

Owner: F. J. Burke	Owner's No.				
Driller:	Date Drille	d			
CHARACTER OF MATERIAL —	(Feet below !	Thickness (feet)			
Top soil	0	3	3		
Clay, yellow, sticky	3	21	18		
Clay, yellow, sandy	21	28	7		
Sand, medium	28	29	<u>j</u>		
Gravel (2-inch diameter), water-bearing	29	31	2		
Gravel, cemented, water-bearing	31	51	20		
Gravel (2 inch diameter), water-bearing	51	55	4		
Casing: 8-inch to 55 feet; perforated from					
30 to 53 feet.					
		2.			
, Nard					
·					