STATE ENGINEER Salem, Oregon	MAR	/	MAILING	COUNTY	ELL NO. 5/1W-36r(1) Marion FION NO. GR-236
OWNER: Robert	M. & Cecelia A. St		ADDRESS: CITY AND		
LOCATION OF WE	LL: Owner's No.		STATE:	Sublimity,	Oregon
SE 1/4 SE 1/4 Sec	36 T5 S., R.	<b>1</b> W	V., W.M.	,	
Bearing and distance	from section or subdiv	vision			
corner 12 chain	s N. & 22' W. of S	E cor.	Sec. 36		i
		·			R(1)
Altitude at well	200' Interpo	lated	-	ŀ	E E
TYPE OF WELL: D	rilled_ Date Constr	ucted Oc	t. 53		
Depth drilled 500	Depth cased	380	)1	Section	36
CASING RECORD:				-	-
	set from 0 to 380 le from 380 to 500				
No record				-	
AQUIFERS:					
Rock from 373 to	500 feet				,
WATER-LEVEL:					~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
50 feet below la	nd surface				
PUMPING EQUIPM Capacity 300	ENT: TypeB	yron Ja	ckson turbine		H.P. 20
WELL TESTS:	103 # -#		l- 0		200
					G.P.M. G.P.M.
======================================	-	<u> </u>			
USE OF WATER SOURCE OF INFOF DRILLER or DIGG	Irrigation 49 ac	gistrat:	ion Statement	GR-236	, 19
ADDITIONAL DATA	A:				Aquifer Test

REMARKS:

## STATE ENGINEER Salem, Oregon

State Well No.	5/1W-36R(1)
County	Marion
Application No.	GR-236

## Well Log

riller:	Date Drill	led Octo	ber 1953
CHARACTER OF MATERIAL	(Feet below From	Thickness (feet)	
Rock, brown & blue clay	0	105	105
Sandy soil and sand	105	115	10
Sand, loam and blue clay	115	305	190
Gravel, cement, very hard	305	316	11
Shale, brown	316	373	57
Rock, soft to hard	373	500	127
30 gpm at 316 feet but dd with bailer test water increase at 400 feet dd with bailer test to 120 feet. Beyond 400 feet dd only to 77 feet. Static level 50 feet, water increase at 470 feet  Tested 180 gpm with 198 ft. pipe Tested 200 gpm with 218 ft. pipe			
			·
			-
	<del></del>		