	WASH	. annual handle for section	nt out-			_	/
STATE ENGINEER	WASH	Well	Record	5	STATE WEI	LL NO ¹	/1W-31L ashing to n
Salem, Oregon	009160			A	APPLICATI	ON NO. GR	- 4053
	004100		MAILING				
OWNER: Lester	rnold Montgomery			Rout	e.l., Box.	484	
LOCATION OF WEL				Beav	erton, Or	egon	
NW 1/4 SW 1/4 Sec.	34 T. 1 S., R.	1 W	., W.M.	ſ [,]		1	1
Bearing and distance f	rom section or subdiv	ision					
corner 1200' S. &	950' W. of center						
				<u> </u>			
			•••••				
				X			_
Altitude at well						1	
TYPE OF WELL:	cilled Date Constru	acted	3/1/50				
Depth drilled 43					Section	31	_
CASING RECORD:			<u> </u>				
6 inch well casing Rest of well drill	ng set to 9 feet. Lled thru solid re	ock.					
FINISH:			,				
rindii.							
AQUIFERS:							
AQUIFERS:							
				····			
WATER LEVEL:							
PUMPING EQUIPME Capacity	ENT: Type Myers G.P.M.	piston				H.P	3/4
WELL TESTS:							
Drawdown	ft. after	•	hours				G.P.M.
Drawdown	ft. after		hours				G.P.M.
USE OF WATER I	rrigation		Temp	°F			19
USE OF WATER I		istrati	on Statement	Cert	.# GR-36	53	,
DRILLER or DIGGE ADDITIONAL DATA		ling Co	npa ny				
	r Level Measurement	ts	Chemical An	nalysis .		Aquifer Tes	t

REMARKS:

STATE ENGINEER Salem, Oregon

State Well No	1/1W-31L
County	Washington
Application No	GR-4053

Well Log

Owner: Lester Arnold Montgomery	(Owner's No.				
Driller: Jannsen Drilling Company	Date Drill	ed March 1	, 1950			
CHARACTER OF MATERIAL	(Feet below From	and surface)	Thickness (feet)			
Dirt	0	6	6			
Rock (sandstone)	6	60	54			
Rock	60	260	200			
Volcanic cinders	260	265	5			
Rock	265	426	161			
Volcanic cinders	426	433	7			
Pumped at 265' for three years till after Bie well in 1953, when we lost most of water. I	rley started p	umping irriga	tion southwest.			
We have a 4000 gal. concrete tank on the hill pipe runs from the tank 800 ft. under the hou	se and into the	yard. The	Aloha			
Fire Department has an $l\frac{1}{2}$ in. standard pipe f case of a fire in the immediate neighborhood.	rom which they	can get wate	r in			
			_			