STATE ENGINE Salem, Oregon	MULT	Record MAILING	APPLICATION	MULTNOMAH N-NO. GR-22	
OWNER: Paul a	nd Frances Montecucco	ADDRESS:	3600N. E. 162nd	. Ave.	*******
	WELL: Owner's No		ortland, ^O regon		
		W.M.			
_	nce from section or subdivision 5. and 69' E.	}-			
corner4.C.	. and 05. B.				

Altitude at well		-			
TYPE OF WELL	Drilled Date Constructed 19	52			
Depth drilled	495 Depth cased 96	420	Section		
CASING RECOR	BD:			45	A. A
,	8-Inch 6-Inch				
FINISH:	Perforations from 112 to 200 Perforations from 407 to 417		**************************************		
AQUIFERS:					
	Gravel and clay				
WATER LEVEL	: 60_Feet				
PUMPING EQU Capacity	IPMENT: Type Pacific Turb 80 G.P.M.	ine		H.P. 5	
WELL TESTS: Drawdown	14 ft. after	hours P	umping 150	*****	G.P.M.
	ft. after				
USE OF WATE SOURCE OF IN DRILLER or D	Trigation FORMATION GR-2134 IGGER	Temp °]	₹,		, 19
ADDITIONAL D					•

REMARKS:

STATE ENGINEER Salem, Oregon

State Well No.	1N/3 - 30D
County MULT	NOMAH
Application No	

Well Log

Driller:	Date Drill					
CHARACTER OF MATERIAL		and surface)	Thickne			
	From	То	(feet)			
Formation						
Top soil	Surface	6				
Loose gravel	6	21				
Cemented gravel	21	<i>5</i> 0				
Loose gravel	50	55				
Cemented gravel	55	200				
Dark rock	200	213				
Blue clay	213	235				
reen clay	235	241				
Solid cemented gravel	241	244				
Prey clay	244	259				
Brown clay	259	280				
Slue clay	280	310				
rey clay	310	325				
4ght blue clay	325	355				
Semented gravel	355	406				
ravel, some sand, water bearing	406	422				
lue clay	422	450				
ellow clay	450	453				
Slue clay	453	461				
dght blue clay	461	495				
	3					