STATE	ENGINEER				
Salem, Qregon					



STATE WELL NO. 1N/3-27H.... COUNTY Multnomah....

ক অসম .	001362	GR <sup>2</sup>	1585	APPLIC	'ATION NOG	B- 1439
OWNER: Fairview			MAILING ADDRESS	: Rt. 2. Bo	x 40	
LOCATION OF WELL	: Owner's No	#2	CITY ANI STATE:	) Troutdale	, Oregon	
SE 1/4 NE 1/4 Sec.	27 T. 1 S., R	3 <u>ж</u> .,	W.M.		The second	1
Bearing and distance from					1 1 1	
corner For location	see sketch on n	1 <b>a</b> p .=====		SANDY BUND	*2 WELL	
	**************************************	••••••	a in ni ng nj 1860 w 187 ni			
			*********	BANFIELO I EXP.	R.R.	
Altitude at well	601					
TYPE OF WELL: Dri	lled. Date Constr	ucted193	39	*		]
Depth drilled 408	Depth cased	1501		Section.	27	
CASING RECORD:						
FINISH:						
	66 to 75 ft. 76 to 83 ft.					
AQUIFERS:		Harden II			110500	
WATER LEVEL:	- Commercial Commercia		<u></u>	-		
30 <b>1</b>						
PUMPING EQUIPMEN Capacity 200		turbine			Н.Р.	20
WELL TESTS:				_		
Drawdown35						
USE OF WATERDox SOURCE OF INFORMA DRILLER or DIGGER ADDITIONAL DATA:	ATIONGR. Recor	d			**************************************	**************************************
Log Water	Level Measurement	S	Chemical A	malysis	Aquifer Test	
Log: Cemented g: Yellow cla	y r in gravel stone stone	167 to 27 274 to 27 278 to 32 324 to 34 346 to 39 392 to 40	8 ft. 4 ft. 6 ft. 2 ft.			

Irrigation of 2 acres.

## STATE ENGINEER Salem, Oregon

State Well No 1N/3-27H						
County Multnomah						
Application No. GR- 1442						

## Well Log

Driller:	Date Drilled 1940				
CHARACTER OF MATERIAL	(Feet below From	and surface)	Thickness (feet)		
Gravel, sandstone & boulders	0	38	38_		
Sand	38	51	13		
Gravel with some water	51	75	24		
Cement gravel	75	155	80		
Gravel with binder	155	174	19		
Fine sand & silt	174	179	5		
Tight gravel	179	187	8		
Sand & gravel	187	198	111		
Cement gravel	198	205	7		
Pea gravel trace of water	205	212	7		
Cement gravel	21.2	246	34		
Yellow sand & gravel - water	246	262	16_		
White sand & silt	262	267	5		
Cement gravel	267	275	8		