Certificate No. GR - 1587

Registration Statement

STATE E CHIEER OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

TO THE STATE ENGINEER OF OREGON:

I,/.	FRIRVIEW FARMS INC.
of	Box 40 TROUT DALE County of MULT
State of of a right t	OREGON do hereby make application for a certificate of registration as evidence appropriate ground water.
1. S	ource from which water is withdrawn is
2. L	ocation is: //2 MILES N.W. IROUTDALE. (Approximate distance and direction from nearest city or town)
	e particularly described as follows:
(;	a) 2300 NORTH OF CORNER OF 22-23-26-27 (Give distance and hearing to corner of section or other legal subdivision)
being with	in SW'4 at NW'4 of Sec. al3 , Twp. (N. or S.) (E. or W.)
or (1	b) within limits of recorded platted property, town or city:
in Lot	, Block of (Name of plat or addition)
(18 ndthin a	County of Multnomah
3. C	Construction Work was begun on (Date); was completed on (Date)
and the gro	ound water claimed was first used for the purposes set out below on
	h time the water has been used
	(Date) (Date)
4. Q	Quantity of water claimed and used is gallons per minute; acre
5. P	Curpose or Purposes for which water is used
	(Domestic, irrigation, municipal, manufacturing, industrial, etc.)
6. ID	Description of Well: Depth 25 feet. Type Drive (Dug or drilled)
	24-12-5 inches. Elevation of ground at well site feet, mean sea level.
	vater table feet.
	Capacity of Well: 700 g.p.m. with 2 feet drawdown.
	g.p.m. with feet drawdown.
ī	Date of test
	f Floring Well. Measured discharge g.p.m. on
	Shut-in pressure at ground surface
100	
V	Water is controlled by

24 inch diameter from .	SURFACE to.	مسرس
inch diameter		
inch diameter from from		
inch diameter from from		
ribe and show depth of shoe, plug, adapter, liner or other details:		
9. Perforated Casings or Screens:		
(Number per foot and size of perforations, or describe screen)	om <u> </u>	. to <u>.جڙي</u>
fr	mc	to
fre	om	to
	om	to
MATERIAL	Thickness (Feet)	Depth to Bo (Feet)
MATERIAL YELLOW CLAY	Thickness (Feet) Suffi-19CE	Depth to Bo (Feet)
YELLOW CLAY	SURFACE	16
YELLOW CLAY BLUE SAND AND SILT	SURFACE 16'	16
YELLOW CLAY BLUE SAND AND SILT QUICK SAND	50187=1101E 16' 35-'	16 35 56
YELLOW CLAY BLUE SAND AND SILT GUICK SAND DAKK COARSE SAND	SURTACE 16' 35-' 56' 105'	16 33 56 708 166
YELLOW CLAY BLUE SAND AND SILT GUICK SAND DARK COARSE SAND GREY SAND	SURTACE 16' 35-' 56' 105'	16 35 56 708 166 18
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER	SURFACE 16' 35-' 56' 105'	16 35
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER GREY SAND	SURFFACE 16' 35-' 56' 105' 105' 182'	16 35 56 708 188 188
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER GREY SAND WATER BEARING SAND & GRAVEL	SURTEMORE 16' 35-' 56' 105' 165' 231'	16 35 56 708 156 15 25
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER GREY SAND WATER BEARING SAND & GRAVEL	SURTEMORE 16' 35-' 56' 105' 165' 231'	16 35 56 708 156 15 25
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER GREY SAND WATER BEARING SAND & GRAVEL	SURTEMORE 16' 35-' 56' 105' 165' 231'	16 35 56 708 156 15 25
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER GREY SAND WATER BEARING SAND & GRAVEL	SURTEMORE 16' 35-' 56' 105' 165' 231'	16 35 56 708 156 15 25
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER GREY SAND WATER BEARING SAND & GRAVEL	SURTENCE 16' 35' 56' 108' 182' 231' 250'	16 35 56 708 156 15 25
YELLOW CLAY BLUE SAND AND SILT QUICK SAND DARK COARSE SAND GREY SAND SOME GRAVEL IN SAND TRACE WATER GREY SAND WATER BEARING SAND & GRAVEL	SURTENCE 16' 35' 56' 108' 182' 231' 250'	16 35 56 708 156 15 25

			d or open		
Dim	ensions: Le	ngth	ft. Minimum dep	th ft. Maximu	m depth f
Bott	om width	ft.	Discharge	. g.p.m. Date of test	
12. Tun	nel: Type o	f lining		5	
Dim	ensions:		(Length, course	, and cross sectional size)	······································
Posi	tion of wate	r bearing str	atum with reference to	portal of tunnel	
***************************************	•	***************************************		,	
Log l character	of tunnel: (Preceding to as pertinent	able for log of well may	be used, if desired. Give	e footage from porta
13. Pum	ping Equipn	nent:			
(a)	Pump	POMONA	TURBINE		700 anm
(b)	Motor &	VESTING)	(Make, 1 Youse 40	type and size)	@ 204 14
(~)				d horsepower)	
14. Loca	tion of area	irrigated or	to be irrigated, or place	of use if for purposes oth	ner than irrigation.
Township Jorth or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
IN	3E	22	NE/4 of NE/4	120	1943
/N	3E	22-	SE/4 of NE14	27 2	Þ
IN_	3/=	22	NE 14 of SE 14	400	n ·
IN	.3E	24	NW/4 of SE/4	150	11
W.	3/=	23	NW/4 of NW/4	180	11
N	3E	23	NE /4 of NW/4	40	',
'N	31=	<i>ਜੋ</i> ਤੋਂ	Sw 14 of No 14	700	n n
N	3E	ت ثثر	SE 14 of NO14	60	.,,
<u>/</u>	<u> 32</u>	23	NW/4 of SW 14	142	"
V	3E.	-2,3	NE14/ 50/4	20	٠,
				1980	1.
				'	
				a 1,5	
			garalaging s		
			teleplant en eglig typi		
	ground wat	er supply is :	supplemental to an exist	ing water supply, identif	ication of any appli-