基本自然和自然的1988年产

Certificate No
SALE: CEE

Registration Statement

SALE: CEE

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

## TO THE STATE ENGINEER OF OREGON:

I, FAIRVIEW FARMS INC.
RT 2 Box 40 TROUTDALE County of MULT
tate of, do hereby make application for a certificate of registration as evidence
a right to appropriate ground water.
1. Source from which water is withdrawn is
2. Location is: 134 MILE NIW OF TROUTDALE (Approximate distance and direction from nearest city or town)
nd is more particularly described as follows:
(a) SOOFFEET NOT CORNER OF SECTION 22-23-24-21  (Give distance and bearing to corner of section or other legal subdivision)
eing within SF4 LV LY of Sec. 7, Twp. (N. or S.) (E. or W.)
(b) within limits of recorded platted property, town or city:
Lot, Block
(If within city or town, give name)  (If within city or town, give name)
(If within city or town, give name)
3. Construction Work was begun on; was completed on
nd the ground water claimed was first used for the purposes set out below on
in the ground water common was a second of the second of t
nce which time the water has been used Continuously or Intermittently)
om 1950 to 1958 (Date)
(Date) (Date) 4. Quantity of water claimed and used is
et per year.
5. Purpose or Purposes for which water is used TRIPIGITION & JONESTIC & Manufactu
(Domestic, irrigation, municipal, manufacturing, industrial, etc.)
6. Description of Well: Depth 200 feet. Type DRILLED (Dug or defilled)
6. Description of Well: Depth
epth to water table feet.
7. Capacity of Well: 200 g.p.m. with feet drawdown.
1500 g.p.m. withfeet drawdown.
Date of test
If Flowing Well: Measured discharge g.p.m. on
Shut-in pressure at ground surfacelbs, per sq. in, on
Ma 위하고, 보고 있는 ''' 2017 이 교회로 본 수입을 수 있을 때문에 가장 함께 있는 것이 없는 것이 되었다면 하는데 하고 있다. 그런데 다른 사람이다.
Water is controlled by(Cap, valve, etc.)

ground surfac	ee of each casin
SUSFACE to	<i>140</i> fee
1. The second of	
•	
,	
m	to 200'
m	to :
m	to
•	
f water bearing	g, and give thick
Thickness (Feet)	Depth to Bottom (Feet)
SORFACE	16'
16	27'
	49'
	1 82 1
	941
,	/ /
	136
136	155
158	183
150	196
196	200
÷- •	
÷- •	
	Sekific to  If to  to  to  to  m  m  f water bearing  Thickness (Feet)  Sokface  16  37'  47'  52'  56'  166'  176'

11. Infili	ration Trenc	h: Covered	or open		÷ ,
Dime	ensions: Len	gth	ft. Minimum depth	ft. Maximun	n depth
			Dischargeg.		
12. Tunr	tel: Type of	lining			
		10 Page 1992	(Length, course, and		re e e
Posit	ion of water	bearing str	atum with reference to por	tal of tunnel	
					·····
Log	of tunnel: (F of materials, a	receding to	able for log of well may be	used, if desired. Give	e footage from por
	ping Equipme				
1 2 1			S TOREINE (Make, type	Capacity	/200 g.p.
10 to	Motor		(Make, typo	and size)	C 210' HE
(a)	wotor		(Type and he	rrepower)	
14. Loca	tion of area	irrigated or	to be irrigated, or place of	t use if for purposes ot	her than irrigation.
Township forth or South	Range E, or W, of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
IN	'3E	22	NW/4 of NW/4	S.c.	1950
/N · ·	315	22	NETY of NOTA	100	
/N	32E	22	NW/44 NE 14	150	" .
N	3E	22	50 /4 d NW /4	30 0	
N	3E	22	SEY4 of NEO14	400	"
	3.E	22-	S1014 of NE14	400	"
W		22	SE14 1 NE14	13.0	"
	315			2)	,,
///	3 <u>E</u>	2.2-	NW/4 / SW/4	2. º	
///			NO14 1 5014 NE14 15014	-2:	н
N ·		22		2:	
1)( 1)( 1)N	3E	22		3° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	h
1 N	3E 3E 3E	22		3°- 4°- 5°- -71°-	71
1 N	3E 3E 3E	22		3° 4° 5° -110°	7) 1) 4
1 N	3E 3E 3E	22		3° - 1718° -	4
1 N	3E 3E 3E	22		3° - 170° - 170° -	7) 1) 4
1 N	3E 3E 3E	22		3° - 170° - 170° - 1	7) 1) 4
1 N	3E 3E 3E	22		2 171°	7) 1) 4
<u>///</u>	3E 3E 3E	22		3° - 1711° -	4