Registration	No. GF	37	144
Certificate			

## Registration Statement

## OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

## TO THE STATE ENGINEER OF OREGON:

I,Harvey Mitchell	
Route 1, Jofferson, Oragon (Mailing address)	County of Linn
State ofOragon, do hereby make appl of a right to appropriate ground water.	ication for a certificate of registration as evidence
1. Source from which water is withdrawn isP.	(Flowing well, pump well, infiltration trench, or tunnel)
2. Location is:5milesSouth of Jeffer (Approximate distance	SON; and direction from nearest city or town;
and is more particularly described as follows:	
(a) 1237 N 70 W of Give distance and bearing to ea	S FCM J Sec 20
being within SE' of SW' of Sec. (Snallest legal subdivision) of Sec.	20 Twp. 10 S Rge. 2W
or (b) within limits of recorded platted property, tow	on or city:
in Lot Block of	(Name of plat or addition)
(If within city or town, giveneme) County of Linn	
3. Construction Work was begun on	; was completed on(Date)
and the ground water claimed was first used for the purpos	es set out below on Upril 20, 1950
since which time the water has been usedinter	rmittently (Continuously or intermittently)
from April to Sept. (Date)	
4. Quantity of water claimed and used is600 feet per year.	gallons per minute; acre
5. Purpose or Purposes for which water is used	irrigation
(Domestic, irrigation, municipal, manu	
6. Description of Well: Depth25 feet. Typ	oe <u>Grilled</u> (Eug or delled)
diameter inches. Elevation of ground at well s	itė
Depth to water table	
7. Capacity of Well: 600 g.p.m. with 3	feet drawdown.
g.p.m. with	feet drawdown.
Date of test	
If Flowing Well: Measured discharge	(Date)
Shut-in pressure at ground surface	lbs. per sq. in. on
Water is controlled by	(Can, valve, etc.)

<ol><li>Casing: (Give diameter, commercial specifications ize.)</li></ol>	and depth below	ground surfac	e of each casin
inch dia neter	from	to	for
inch diameter			
inch diameter			
inch diameter			
escribe and show depth of shoe, plug, adapter, liner or othe	· .		
9. Perforated Casings or Screens:			
(Number per foot and size of perforations, or describe screen)	fro	m ,	. to
(Control and also of personations, or describe screen)			
	•		•
<ol> <li>Log of Well: (Describe each stratum or formations and depth as indicated.)</li> </ol>	a clearly, indicate if	water bearing	, and give thic
MATERIAL		Thickness (Feet)	Depth to Boltom (Feet)
not available			
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Dimensions: Length ft. Minimum depth ft. Maximum depth  Bottom: width ft. Discharge g.p.m. Date of test  12. Tunnel: Type of lining  Dimensions:  (Length, course, and cross sectional size)  Position of water bearing stratum with reference to portal of tunnel  Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from and character of materials, as pertinent.)  13. Pumping Equipment:  (a) Pump  (Make, type and size)  (Type and boxepower)  14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation of the process of the part of the process of the part of the part of the purposes of the part of th	11. Infil	fration Tren	ch Covered	d or open		
Bottom width						denth
Dimensions:    Dimensions:					•	
Dimensions:    Clearsh, course, and cross sectional algor)   Position of water bearing stratum with reference to portal of tunnel						
Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from and character of materials, as pertinent.)  13. Pumping Equipment:  (a) Pump  (b) Motor   Clatate. type and size.)  14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigated.  Township  Tow						
Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from and character of materials, as pertinent.)  13. Pumping Equipment:  (a) Pump  Capacity  (b) Motor Clattac  (Crys and bourgoous)  14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigated  Township  Log W. of  Winnber Acces  To its Irrigated  To S 2W 20 SE I, SWIy 38. 2 /950  1. 11 20 SWIySWIy 17.2 1.  555.2						
Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from and character of materials, as pertinent.)  13. Pumping Equipment:  (a) Pump  (b) Motor Clutture  (Cype and horse-power)  14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigated for the company of	•			••	1	
13. Pumping Equipment:  (a) Pump  (b) Motor Clattice  (crype and horsepower)  14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigati  Township  Nember Acres  To Be Urigated  TO S 2W 20 SE 1, SW14, 38.2 /950  11 20 SW14SW14 17.2 #				•		
(a) Pump	and character	of materials,	as pertinent	t.)	be used, if desired. Give	footage from po
14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation of the company of the	13. Pum	ıping Equipm	ent:			
14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation of the company of the	(a)	Pump	Paci	fic	Capacity .	g.
14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation of the company of the	(b)	Motor E	ectric	(Make,	To horse	
Township North or South Number Acres Date of Williamette Merdian  7/05 2W 20 SEls, SWly 38. 2 /950  11 20 SWlySwly 17. 2 11  555.2				(Type a	nd harzepower)	
Williamette Noridian  TOS 2W 20 SELYSWIY 38. 5 1950  11 20 SWIYSWIY 17.2 11  555.9	14. Loca	ation of area	irrigated or	to be irrigated, or plac	e of use if for purposes other	er than irrigation
" 10 SW/4 SW/4 17.2 "  555.2	Township North or South	Willamette	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
" 20 SW/ySw/y 17.2 "  55.2   :	T/05	200	20	SE/ SW/4	38.0	1950
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Dec 20	Towaship 10	S Range 9 M	, w.m.	
		North		
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	20-			
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	Well 10			
	( p ) 3			
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19 M	T costs well and s	creage of irrigated lar	od on plat	
No.			id on piace	
	Se	ale: 2" — 1 Mile	<b>A</b>	
STATE OF OREGON		<b>)</b>		
STATE OF OREGON	<b>4.</b>	ss.	•	
County of 7/1/2	0110	)		
I Harve	11 Mitchel	, being first du	ıly sworn, do hereby ce	rtify that I have
read the foregoing Rep	gistration Statement and t	hat all of the items t	therein contained are tr	ue to the best of
my knowledge and be	lief.	1/	Jan tollad	<b>7</b>
	A*	5/00/	y 772 Tol el (Signature of Registrant)	
		· //		The second secon
Subscribed and	sworn to before me this		Cluf	, 19.⊋£
	MOTARY DUDING SOC ASSESSED		3 att	
My commission expire	S W Gommission Expires April 19,	196c	(Notary Public)	
(SEAL)				
(OEFEE)		•		
		•		
	CERTURA	TE OF REGISTRAT	TON	
COLUMN ON OPECON	r )			
	ss.			
STATE OF OREGON	(33.	· · · · · · · · · · · · · · · · · · ·		
County of Marion	)			
County of Marion	fy that the foregoing Reg	sistration Statement	was received in the of	fice of the State
County of Marion  This is to certi	fy that the foregoing Reg			
County of Marion  This is to certification  Engineer on the 44.	fy that the foregoing Reg	, 19 <i>58</i> , at	Sociock A	.M. and has been
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County of Marion  This is to certification  Engineer on the AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	fy that the foregoing Reg	7 of Registration	Sociock A	.M. and has been
County of Marion  This is to certification  Engineer on the 446  duly recorded in said  Witness my har	fy that the foregoing Reg	7 of Registration	o'clock A	.M. and has been
County of Marion  This is to certification  Engineer on the AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	fy that the foregoing Reg	7 of Registration	o'clock A	.M. and has been

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