## Registration Statement Certificate No. GR = 561

## OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

## TO THE STATE ENGINEER OF OREGON

Route 4, Hillsboro	County of Washington
(Mailing address)	
ate of <u>Cregon</u> , do hereby make appl	lication for a certificate of registration as eviden
a right to appropriate ground water.	
nin	mm well
1. Source from which water is withdrawn is	(Flowing well, pump well, infiltration trench, or tunnel)
2. Location is: Approximately 22 miles south	h and 1 mile east of Hillsboro, Cregon.
(Approximate distance	and direction from nearest city or town)
d is more particularly described as follows:	ن. وي. 2. ا
(a) S. 71° 45' W. 1465 feet from the	
(Give distance and bearing to o	corner of section or other legal subdivision)
ng within NW2 of NE2 of Sec.	, Twp. Rge. (L or w)
(b) within limits of recorded platted property, to	wn or city:
Lot Block of	
	(Name of plat or addition)
(If within city or town, give name) County of	
(If within city or town, give name)	950 Summar of 1953
* 3. Construction Work was begun on (Cate)	950 Summer of 1953
	(Date)
I the ground water claimed was first used for the purpos	ses set out below on
ce which time the water has been usedintermitte	******
te which time the water has been used	(Continuously or intermittently)
m May 1 to September 1	
(Date) (Date)	
4. Quantity of water claimed and used is	gallons per minute; 3
t per year.	
	free eation
5. Purpose or Purposes for which water is used	11116401011
(Domestic, irrigation, municipal, manu	ufacturing, industrial, etc.)
6. Description of Well: Depth 900 feet. Typ	pe drilled
meter then 4 inches. Elevation of ground at well s	site feet, mean sea lev
20	r (As near as known)
pth to water table feet.	
7. Capacity of Well: 100 g.p.m. with 160	
7. Capacity of Well:g.p.m. with	leet drawdown.
g.p.m. with	foot drawdown
	Teet drawdowit.
Date of test September, 1950	
en and the control of	
If Flowing Well: Measured discharge	g.p.m. on
Shut-in pressure at ground surface	lbs. per sq. in. on
	(Date)
Water is controlled by	(Can, valve, etc.)
	Well deepened in 1953. Irrigation in

10 inch diameter	from	Surface to.	260
4 inch diameter (inside 6" pipe to about 600')	from	-260	E40 ·
	B	10 .	•••••••••••••••••••••••••••••••••••••••
inch diameter	from		······································
inch diameter	from None	•	
cribe and show depth of shoe, plug, adapter, liner or other details:	110110		······································
popular or pump, 200 toos.	43		
		<del>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </del>	
9. Perforated Casings or Screens:			j.
40 feet of 8" casing, with 1/8" x 12" torch  (Number per foot and size of perforations, or describe acreen)	fro	m	. to
perforations, 4 per foot	fro	m 220'	to260"
	fro	m	to
	fro	m	to
10. Log of Walls (Describe each stratum on formation closely		f matas baasin	e and eige th
<ol> <li>Log of Well: (Describe each stratum or formation clearly, s and depth as indicated.)</li> </ol>	indicate	i water bearing	g, and give th
		T	
MATERIAL	1	Thickness (Feet)	Depth to Bott (Feet)
Brown clay	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	15.	. 15
		15. 10	<del> </del>
Brown clay			25
Brown clay Sandy clay		10	25 60
Brown clay Sandy clay Quicksand Blue mud		10 35	25 60 90
Brown clay Sandy clay Quicksand		10 35 30	25 60 90 118
Brown clay Sandy clay Cuicksand Blue mud. Blue clay and sand		10 35 30 28	25 60 90 118 138
Brown clay Sandy clay Cuicksand Blue mud. Blue clay and sand Sand		10 35 30 28 20	25 60 90 118 138 143
Brown clay Sandy clay Cuicksand Blue mud Blue clay and sand Sand Blue clay and boulders		10 35 30 28 20	25 60 90 118 138 143
Brown clay Sandy clay Quicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Elue clay and gravel		10 35 30 28 20 5	25 60 90 118 138 143 169 260
Brown clay Sandy clay Cuicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Blue clay and gravel Water-bearing sand and gravel		10 35 30 28 20 5 26	25 60 90 118 138 143 169 260
Brown clay Sandy clay Quicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Blue clay and gravel Water-bearing sand and gravel Varicolored clay		10 35 30 28 20 5 26 91 7	25 60 90 118 138 143 169 260 267 693
Brown clay Sandy clay Cuicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Blue clay and gravel Water-bearing sand and gravel Varicolored clay Red clay		10 35 30 28 20 5 26 91 7 426	25 60 90 118 138 143 169 260 267 693
Brown clay Sandy clay Quicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Elue clay and gravel Water-bearing sand and gravel Varicolored clay Red clay Yellow clay		10 35 30 28 20 5 26 91 7 426 71	25 60 90 118 138 143 169 260 267 693 764 792
Brown clay Sandy clay Cuicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Blue clay and gravel Water-bearing sand and gravel Varicolored clay Yellow clay Varicolored clay		10 35 30 28 20 5 26 91 7 426 71 28 26	25 60 90 118 138 143 169 260 267 693 764 792
Brown clay Sandy clay Cuicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Blue clay and gravel Water-bearing sand and gravel Varicolored clay Red clay Yellow clay Decomposed rock		10 35 30 28 20 5 26 91 7 426 71 28 26 14	25 60 90 118 138 143 169 260 267 693 764 792 818
Brown clay Sandy clay Quicksand Blue mud. Blue clay and sand Sand Blue clay and boulders Yellow clay and gravel Blue clay and gravel Waricolored clay Red clay Yellow clay		10 35 30 28 20 5 26 91 7 426 71 28 26	<del></del>

11. Infil	tration Tren	ch: Covered	or open		
Dime	ensions: Ler	ngth	ft. Minimum depth	ft. Maximur	n depth
	and the second		Discharge g	The second secon	•
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			•	and the second s	The second second
4.	ensions:				
Posit	ion of water	bearing stra	(Length, course, 4) turn with reference to po		
					er:
Log	of tunnel: (	Preceding tal	ole for log of well may b		footage from no
character c	f materials,	as pertinent.	)	/ discu, ir desired. Give	Tootage Irom po
13. Pum	ping Equipm	ient:			
(a) I	Pump	turbine	(Maks, typ	Capacity	100 g.r
<b>(b)</b> 1	Motor	10 H. P.		***************************************	
14. Loca	tion of area	irrigated or	to be irrigated, or place of	of use if for purposes oth	er 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
· 1 S.	2 .7.	19	N.F. of NE	3	fall of 1950
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and the second s		Locate	well an	d acreag	e of irri	gated la	ınd on p	olat.	0 3 1		
				Scale:	2" — 1 N	lile					
OMARIE OR ODEGON											
STATE OF OREGON  County of Washing	rton		•		ss.	· .					
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I, Louis Hi read the foregoing Reg my knowledge and beli	istratio	n Stater	nent an	d that a	, being	first d	thereir	orn, do i	nereby cer led are tri	rtify that ie to the l	pest of
,,				,	X	ours	71	Elli	efac.		* 1
			•		*********		(S	denature of	Registrant)		
Subscribed and s	worn to	before	me this	15 24	day of		Luz	qual	1	, 19 <sup>57</sup> .	
My commission expires	an	ف مے۔	7.193	7		Prise	ley	She	Afr	ian	
				<i>.</i>				, (Notary I	Teliato		•
(SEAL)			7		*			$\mathcal{A}$		: - :	
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	. 7.	CI	ertifi(	CATE (	OF REG	ISTRA'	TION	•	•		
STATE OF OREGON	,			ŕ			<i>.</i> .	-		. · · · ·	
County of Marion	ss.		•						(		
This is to certify	v that	the fore	going F	legistra	tion Sta	tement	was f	eceived	in the off	ice of the	State
Engineer on the 26th	- 2										
			2.30						100		is been
duly recorded in said o	ffice in	Book N	10 <u>1</u>	L	of Reg	istratio	n State	ments or	pageG	n=>01 'C	
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