## Registration Statement

## OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

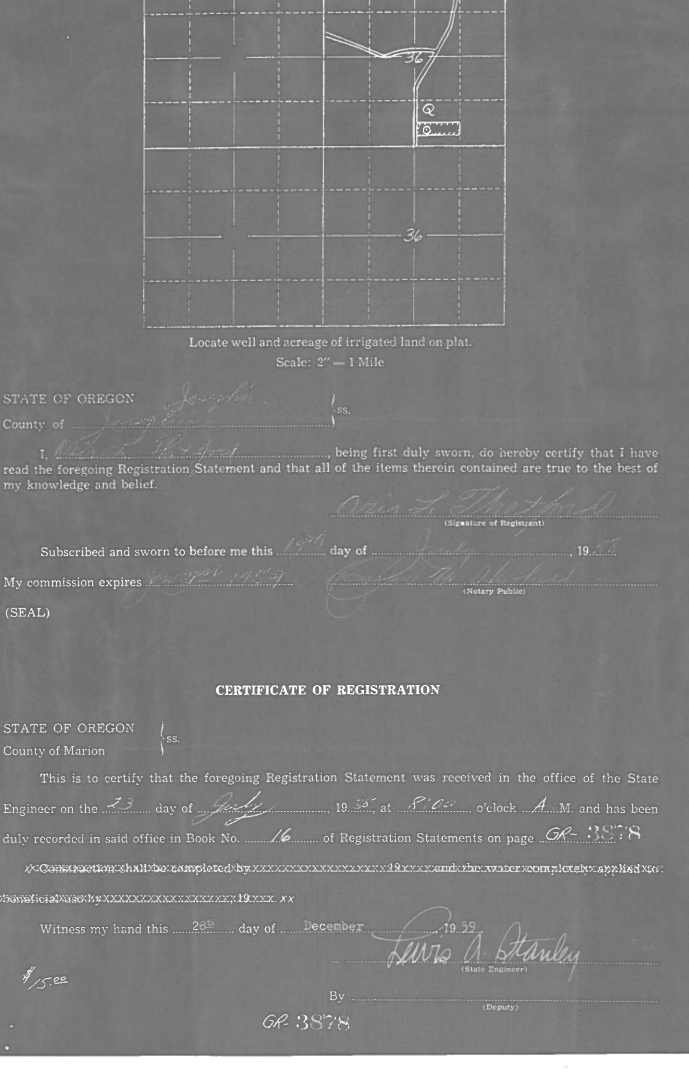
(Under Chapter 708, Oregon Laws 1955.)

TO THE STATE ENGINEER OF OREGON:

	I, Oris	) L c	Thet	lord	(E	2 4 Box	830,
of	Grants	pass		County of	Josep	hine	
State of a r	ofight to appropris	ate ground wat	, do hereby er.	make applica	ation for a cert	ificate of regi	stration as evidence
	1 8			. 1			
	<ol> <li>Source from</li> <li>Location is:</li> </ol>	21.1	, 0 11/	of E	(Flowing woll, pump	Well, inflitration tre	nch, or tunnel)
and is	more particular	ly described as		dynate distance and	direction from neares	st city or town)	
	(2) 4/9	O ket worth	and 340	Lotant 1	2 04.0		
being	within	70 ket worth SW/y of St					, Rge. 6 W
or	(b) within li	Smallest logal subd mits of recorde					(E. or W.)
in Lot	, Bloc	:k o	f				
	within city or town, give					dition)	
	3. Construction	Work was begu	in on Mel	19 195	· was com	inleted on (1)	4 1 1951 F (Date)
and th	e ground water o	claimed was fir	st used for t	he purposes s	set out below o	on and	(Date) (7) (Date)
since v	which time the w	vater has been	used			d	(Date)
from .	/9 <b>5/</b> (Date)	to	1958 (Date)			itermittently)	
	7			500 per 1	/4, gallons		acre
:	5. Purpose or Pt	urposes for whi	ich water is	used 🔑	exempt.	- Dungs	tie
		(Dome	stic, irrigation, m	unicipal, manufactu	ring, industrial, etc.)		
(	Description of	Well: Depth	/20	feet. Type .	Dull	(Durt or dealled	
diamet	er <i>(; ''</i> i	nches. Elevatio	on of ground	at well site .		fo	eet, mean sea level.
Depth	to water table	8' f	eet.		(As near:	as known)	et, mean sea level.
7	Capacity of W	ell: 1500 gin	۾ g.p.m. wit	h 50	feet drawdow	vn.	
			g.p.m. wit	h	feet drawdow	vn.	
	Date of test	Ja: by 28					
	If Flowing We	ll: Measured d	ischarge	g	.p.m. on		
	Shut-in pressu	re at ground s	urface		lbs. per sq.	in. on	
	Water is contr	olled by					(Date)
					(Can valve etc.)		

8. Casing: (Give diameter, commercial specifications and depth	below g	round surfa	ace of each o	casing
size.)	•		1.20	foot
6 % OD inch diameter				
inch diameter				
inch diameter	from	to		feet
inch diameter				
Describe and show depth of shoe, plug, adapter, liner or other details:	Show	ant 1	20'	
9. Perforated Casings or Screens:				
Refueled With torach 14 4 4	fron	1	to	·?
Prefores of Will Mechanical Prof. "14" y 2","				
		n		
	fron	n	to	
10. Log of Well: (Describe each stratum or formation clearly, in				
ness and depth as indicated.)				
MATERIAL		Thickness (Feet)	Supth to (Fee	Bottom
MATERIAN		(Fret)		
Merompored grante		0	2201	
Strategy water.		10'	12	4
		65-1		
a n		90		
Serpage		91	115	

12/	1 501	1315	Marila Pas	e, Origin	
11. Infil	tration Trend	h: Covered	or open		
Dim	ensions: Len	gth	ft. Minimum dept	h	um depth
			) Discharge		
			(Lingth, course,		
Posi	tion of water	bearing stra	tum with reference to y	ortal of tunnel	
	of tunnel: (F		ole for log of well may	be used, if desired. G	ve footage from p
	iping Equipme				
(a)	Pump/	to the stand	Make, t		iy
(b)	Motor //2	one lig	Type and	d horsepower)	
14 Loca	ation of area	irrigated or	to be irrigated, or place	of use if for purposes	other than irrigation
		In igated of	o be irrigated, or prace	of use it for purposes	The man migation
Township orth or South	Range E. er W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
55	R6W	36	SW/y of SE/y	3 Acres	aug / 19



(SEAL)

\$ 15.00

Township 365 Range 6 W W.M.

# Registration Statement

### OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

#### TO THE STATE ENGINEER OF OREGON:

τ.	Oris o	L Thet	ford	Pt.	4, Box 8.30	
	rants pa		// '	Joseph	ine	
State of	<i>V</i> .	, do here		r V		as evidence
,	t to appropriate gro		:	11)	-11	
	Source from which	water is withdra	wn is	Flowing well, pump well,	infiltration trench, or tun	nel)
2.	Location is: 32	West Oak	proximate distance and d	MS (Lass) lirection from nearest city	or town)	·;
	ore particularly desc	cribed as follows:				
,,	(a) 490 feet	., (Give distan	ce and bearing to corner	of section or other legal s	ubdivision)	
being wi	thin SW	ly of SE ly st legal subdivision)	of Sec. 3	6, Twp	36 ≤ , Rge (N. or S.)	(E. or W.)
or	(b) within limits of		•			
	, Block				n) ,	
(If with	in city or town, give name)	County of				
3.	Construction Work	was begun on	rly 19 195	l; was comple	eted on aug. 1.	1957 te)
	ground water claime					
since wh	ich time the water l	nas been used		(Continuously or interm	nittently) .	,
from	/9 <b>5/</b> t	0				
4.	Quantity of water of	laimed and used i	_		minute;	acre
feet per y	Purpose or Purpose	a fan mhich mata	D.	exempt.	Vicina nation	
<b>J.</b>	rurpose or rurpose	s for which water	r is used	77.0250000		,
4,*			on, municipal, manufactu			
	Description of Well				,	
diameter			und at well site	(As near as k	feet, me	an sea level.
Depth to	water table	feet.			,	
7.	Capacity of Well:	500 per Hag.p.m	with <u>50</u>	feet drawdown.	•	
	•	g.p.m	• • • • • • • • • • • • • • • • • • • •	feet drawdown.		
	Date of test	428 1951				
	If Flowing Well: M	easured discharge	g	.p.m. on	(Date)	
	Shut-in pressure at	ground surface		lbs. per sq. in.	on(Date	······································
	Water is controlled	by		(Cap, valve, etc.)		
				(out, sarse, etc.)		73

	1				
the state of the state of					
	$\frac{1}{\sqrt{N}} \frac{N}{N^2} \frac{N}{N^2}$		7.0		
医异异丙醇 医阴道性	1 -1 -1 -1 -1			· 图 · · · · · · · · · · · · · · · · · ·	
8. Casing: (Give diameter	er, commer	cial specification	s and depth belo	w ground surface	of each casing
size.)			निर्वा त्रिक्ष	1	
6 % OD inch diameter	· ·				( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
			rrom		ieet
inch diameter		ģj.	from	hilihininin toji	feet
inch diameter			from	to	feet
inch diameter		37	from	to	feet
Describe and show depth of sho	e, plug, ada	pter, liner or oth	er details: ﴿ الْمُدَانِينَا اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ	roc al 12	0
		and the second s			
W. Garage	. 4				
O. Bartanatal Carinara					
9. Perforated Casings or					
Perforaled With Torce (Number per toot and	L 14"	× 4"		from	to 1,20
(Number per foot and	size of perioration	ns, or describe screen)			1/20
Perforated With Mee	names	July 14	x 2/2	rom	. to
				from	. to
				But the state of the state of	A Comment
				from	. to
10. Log of Well: (Descri	he each str	atum or formati	on clearly, indicat	e if water bearing	and give thick
ness and depth as indicated.)	De each su		on clearly, mencal	e it waster beauting	,, u B-1 0 0
	,	i			
				<u> </u>	
	MATERIA	Υ.		Thickness	Depth to Bottom
	MATERIA	<b>L</b> (1)		Thickness (Feet)	Depth to Bottom (Feet)
10 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATERIA	<b>L</b>		Thickness (Feet)	Depth to Bottom (Feet)
Decomposed gran	MATERIA	<b>L</b>		Thickness (Feet)	Depth: to Bottom (Feet)
Strates of water	MATERIA			Thickness (Feet)	Depth to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)
Stratus of water	MATERIA			Thickness (Feet)	Depth: to Bottom (Feet)

	1 ST.	1315	Grante Van	- Origina	
11. Infi	ltration Tren	ch: Covered	or open	······································	
Din	ensions: Len	ngth	ft. Minimum depth		um depth
Bott	om width	ft. I	Discharge	g.p.m. Date of test	
12. Tun	nel: Type of	lining	۷		:
Dim	ensions:		(Length, course, ;		
-			tum with reference to po		
	***************************************	***************************************			
Log	of tunnel: (For materials,	Preceding tab as pertinent.)	le for log of well may b	oe used, if desired. Gi	ve footage from po
	iping Equipme	- 1			
			E at	Canacit	55 <sup></sup>
. (b)	Motor 12.	1-	(Make, ty)	pe and size)	y g.j
(b)	MOTOLX.Z.Z.	airan ag	(Type and	horsepower)	
14. Loca	ation of area	irrigated or t	to be irrigated, or place	of use if for purposes o	ther than irrigation
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
	R6W	36	SWly of SEly	3.01	140: 1 19
36 5	17 6 11	26	OW 19 07 32 19	3 Acres	aug 1, 11
· · · · · · · · · · · · · · · · · · ·					
					<u> </u>
					<u>'</u>
-					·.
		,			
					,
	1				
			upplemental to an existi		
			upplemental to an existi adjudicated right to app	ropriate water made or	

	1.32			0		
.•				12 1 Jan 1		335
	,		, <u> </u> -		15	
					1.72	
	İ				1.5	,
		' <u></u>	3	6	V	
				,		
					•	7.34
<b>&gt;</b>				· 5 · . 1 · 2 · 7 · .		
· · ·						, .,
• • • •	Togeto	woll and coros	e of irrigated lar	od on wlot		
	Locate		$e^{\alpha} = 1$ Mile	id on piat.	, , , ,	
		Beate. 2	. = 1 Mile	****		·
STATE OF OREGON	1 - 3 - 9 1	in,	):			-
County of	n Frank		Ss.	e e e e e e e e e e e e e e e e e e e	Jan	
County of	85 72		±g≱ka na si na si na			
I, Water S	St. I for	<u> </u>	, being first du	ıly sworn, do h	ereby certify tha	t I have
read the foregoing Regi- my knowledge and belie	stration,/Statem	ent and that a	ll of the items	therein contain	ed are true to the	best of
my, knowledge and bene	:			. p 07/		2
,			Ozio	(Signature of R	1111111111	
	,	with	2	A	CELOGATO,	
Subscribed and sw	•		day of	Luly	, 19. <i>-2.4</i>	<u>2</u> :
My commission expires	Jon Brok	1953	Markey	11/1 OK	whend	٠.,
( )			K-J-	(Notary Pr	(рне)	
(SEAL)						
		•	· • • • • • • • • • • • • • • • • • • •		* * !	1. 1. 2.
		· .		3.7	τ.,	
, , , , , , , , , , , , , , , , , , , ,	CE	RTIFICATE O	F REGISTRAT	ION	of the same of the same	
	1					
STATE OF OREGON	ss.				e de la companya de La companya de la co	
County of Marion	)				Burn Hill St.	
This is to certify	that the foreg	oing Registrati	on Statement v	was received in	the office of th	ie State
Engineer on the 23	day of a	La Sa	10.58 at 8	2100 000	4 75 1	; ;
duly recorded in said of	fice in Book No	. 16	of Registration	Statements on	page GR- 38	78
X/Construction/Skall	. ,			Andreas Commencer	· .	
V-compensor sum	ruine contilizancie	, , , , , , , , , , , , , , , , , , ,		A AMARIA DIA MA	er vorumbieranky arb	PATE OF VACO
xronoficialxxsoxbyxxxxxx	XXXXXXXXXXX	19.xxx. xx				
Witness my hand	this 28th	day of Dec	ember	19.59	7	
withess my hand		day or	10	1417- 1	Harle	e
. #		ام رياد جام	SU	(State Engl	meer)	
15.ee	- 1			The state of the state of		
			.By	(Depu	ity)	
		GR-38	781 435			
,						3

Township 36 S Range

North