Certificate No. GR = 3599

Registration Statement

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

TO THE STATE ENGINEER OF OREGON:

I. The United States National Bank of I	ortiana, Trustee
of Trust Dept., P. O. Box 4410, Portland &	Oregon County of Multnomah
State of Oregon do hereby make a	pplication for a certificate of registration as evidence
of a right to appropriate ground water.	
1. Source from which water is withdrawn is	(Flowing well, pump well, infiltration trench, or tunnel)
2. Location is: Approximately 4 miles West	of Beaverton, Oregon
and is more particularly described as follows:	
Approximately 950' W and 720' S	of Sec, corner Common to Sec. 23, 24, 25 & 26
being within NE'yet NE'y (Give distance and bearing being within (Smallest legal subdivision)	to corner of section or other legal subdivision) Sec. 26. Twp. 1 S. Rge. 2 W W.M.
or (b) within limits of recorded platted property,	
in Lot of	(Name of plat or addition)
County of Washingto	on
3. Construction Work was begun on unknown	; was completed onunknosn
and the ground water claimed was first used for the pur	아마시아네 그 아마가 되었다. 아마아 아마아 얼마나 뭐 하는 것 같아.
	(Date)
since which time the water has been used cont reportedly 40 years or more	(Continuously or intermittently)
fromto	
4. Quantity of water claimed and used is20.	
4. Quantity of water claimed and used is20. feet per year.	25gallons per minute;acre
4. Quantity of water claimed and used is20.	25gallons per minute;acre
4. Quantity of water claimed and used is20. feet per year.	gallons per minute; acre
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation (exempt) manufacturing, industrial, etc.) Type Drilled
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation (exempt) manufacturing, industrial, etc.) Type Drilled (Dug or drilled)
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation (exempt) manufacturing, industrial, etc.) Type Drilled (Dug or drilled)
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation (exempt) manufacturing, industrial, etc.) Type Drilled (Dug or drilled) ell site unknown feet, mean sea level
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute;acre irrigation(exempt) manufacturing, industrial, etc.) Type
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation (exempt) manufacturing, industrial, etc.) Type Drilled (Dug or drilled) ell site (As near as known) feet, mean sea level.)
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation (exempt) manufacturing, industrial, etc.) Type Drilled (Dug or drilled) ell site (As near as known) feet, mean sea level.)
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation
4. Quantity of water claimed and used is20. feet per year. 5. Purpose or Purposes for which water is used	gallons per minute; acre irrigation

inch diameter from	to	fe
inch diameter from	to	fe
inch diameter from	to	fe
inch diameter from	to	f e
scribe and show depth of shoe, plug, adapter, liner or other details:		
seribe and show depth of shoe, plug, adapter, liner of other details.		
		4
9. Perforated Casings or Screens:		
(Number per foot and size of perforations, or describe screen)	m	to
fro	m	to
fro	m	to
fro	m	to
10. Log of Well: (Describe each stratum or formation clearly, indicate i	f water bearing	and give thic
ss and depth as indicated.)	i water bearing	, 5
	Thickness	Depth to Botton
MATERIAL TO A STATE OF THE STAT	(Feet)	(Feet)
		•
		*
		9

	ration Trenc	h: Covered	or open		
Dime	nsions: Len	gth	ft. Minimum depth	ft. Maximum	depth
		1		g.p.m. Date of test	
		lining			
	nsions:				······································
			けいしがい しんぎいりゅうしょく	and cross sectional size)	
Posit	on of water	bearing stra	tum with reference to po	ortal of tunnel	
Log o d character o	of tunnel: (F f materials,	receding tab as pertinent.	le for log of well may b	be used, if desired. Give	footage from po
13. Pumj	ping Equipme	ent:			
(a) E	ump "S	tandard T	urbin pump	Canacity	20-25 g.
	Motor 71			pe and size)	5.
(0)		1	(Type and	horsepower)	
14. Loca	ion of area	irrigated or	to be irrigated, or place	of use if for purposes other	er 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
TlS	R.2 W	1 6	NEW S NEW	3.2	1918 ?
					. ".
			•		
p	.	1			
		k			
	, , , , , , , , , , , , , , , , , , , ,				

		Townsh	<u>د / </u>	Rang	e	w, w	M.		
1	-	A to the second		North					
						1	<i>4</i>		•
			~]	ø					
	-	2	3——	•		24			
	ļ								
					Ì				
			· A	well		-	77		
			0	well		the complete control			e e e e e e e e e e e e e e e e e e e
								8	
		M	2		1.	25-	1	V. e	R.E.
		122	WELL						The state of
	<u> </u>					<u> </u>			
	L	•							
		Locate v	vell and acr			nd on plat			
			Scal	e: 2" — 1	Mile		e ^{rty}		
STATE OF OR	EGON			<i>a</i>).					\mathcal{A}
County of	No	, LT.		SS.		T.			~ 2.7
I,\read the foregoi my knowledge a	are arcement	789040 ation Statement	ent and the	The	ie items i	States	ontaine	d are true to mal Bank	that I have the best of of Portland,
Subscribe	d and swor	n to before m	ethic 2	NO day o	. /)			05505R 1	
My commission	A.			41 - 15 E. E.	0	P	N.	, 1:	9ک
						(N	otery Pub	lic)	
(SEAL)									
						i de filosofi Seperativo			
		CER	TIFICATE	OF REG	ISTRATI	ON	4 Maria		
STATE OF ORE	CON)								
County of Marior	· .	ss.							
			۲		$+\int_{-\infty}^{\infty}$				
A 14 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	certify tha	t the foregoi	ing Registi	ration Sta	tement w	as receiv	ved in	the office of	of the State
Engineer on the	<i>]</i> da	y of	Jerry	, 19_خــ	, at	60	o'clock	: Дм. а	nd has been
duly recorded in	said office	in Book No.	15	of Regi	stration S	Statemen	ts on pa	age GR	3599
					/				
Witness my	y hand this	15 th d	ay of	September	<u> </u>	/, 19 <u>)</u> 59	1	1.	
4					~ /	twia	1.	Staule	(a
\$15.00						(Sta	ite Engine	er)	7
	The second secon	and the second second							