Certificate No. GR...

4156

## Registration Statement

## OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

Filed in lieu of lost statement. WSB 6/20/66

TO THE STATE ENGINEER OF OREGON:

19/015 Markell
of Mailing address) County of Mailing address)
State of, do hereby make application for a certificate of registration as evidence of a right to appropriate ground water.
1. Source from which water is withdrawn is Pun P We (Flowing well, pump well, infiltration trench, or tunnel)  2. Location is: / Miller Control Contro
2. Location is: (Approximate distance and direction from nearest city or town)
and is more particularly described as follows:
(a) 15 & Dell T 13 c T 15 T 1664 H 5 c 4 th 0 + the
eir.g within (Smallest legal subdivisjon) of Sec. 7, Twp. (Smallest legal subdivisjon)
(b) within limits of recorded platted property, town or city:
in Lot, Block of
County of
3. Construction Work was begun on 1942 36 24 t; was completed on 1940 0 60 (Date)
and the ground water claimed was first used for the purposes set out below on 1921 22 Control (Control)
since which time the water has been used Continuously of Intermittently
from (Date) (Date)
4. Quantity of water claimed and used is 4 12 20 1 2 5 Tgallons per minute;acre feet per year.
5. Purpose or Purposes for which water is used + Trigation, ws ed lan
De taro W.E. Came Large - Oran 2 22 42-5 N. 52 dana and 42-e
6. Description of Well: Depth
diameter inches. Elevation of ground at well site feet, mean sea level.
Depth to water table who wit LO. feet.
7. Capacity of Welldon T. Knall g.p.m. with Land Man feet drawdown.
g.p.m. with feet drawdown.
Date of test $5pxing1965$
If Flowing Well: Measured discharge g.p.m. on (Cate)
Shut-in pressure at ground surfacelbs. per sq. in. on
Water is controlled by(Cap, valve, etc.)

inch diameter	from	to to	f
inch diameter in	from	to	
be and show depth of shoe, plug, adapter, liner or other details	from		
be and show depth of shoe, plug, adapter, liner or other details	irom	to	
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9. Perforated Casings or Screens:			
(Number per foot and size of perforations, or describe acreen)	from	1	to
(Administration and Association)	from	a	to
	fron	n	to
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10. Log of Well: (Describe each stratum or formation clearly and depth as indicated.)	y, imulcate ii	water hearing	, g. ,
		Thickness	Depth to Bo
MATERIAL		(Feet)	(Feet)
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RIN 3   WE of the NE 3   1942  RIN 3   SEL; of the NE 3   35.6 Ac 194  To ta 3   35.6 Ac 194  To ta 3   5.6 Ac 194  To ta 3   5.6 Ac 194	11. Infil	tration Trenc	h: Covered	d or open	•	
Dimensions:    Carego, course, and green sectional state)	Dime	ensions: Len	gth	ft. Minimum depth	ft. Maximum	depth
Dimensions:  Canada, course, and grows sectional state)  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 12: 10 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bott	om width	ft.	Discharge g.p.n	n. Date of test	
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 not character of materials, as pertinent.)  13. Pumping Equipment:  (a) Pump 12 1 13 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12. Tuni	nel: Type of	lining	$\mathcal{L}$	~~~~	PO.1()++++++++++++++++++++++++++++++++++++
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(a) Pump 121 PS NKS May Sec 5 75 Capacity 250 (Make, type and size)  (b) Motor 741 PS NKS May Sec 5 75 (Make, type and size)  (c) Motor 741 PS NKS May Sec 5 (Make, type and size)  (d) Motor 741 PS NKS May Sec 5 (Make, type and size)  (c) Motor 741 PS NKS May Sec 5 (Make, type and size)  (d) Motor 741 PS NKS May Sec 5 (Make, type and size)  (d) Motor 741 PS NKS May Sec 5 (Make, type and size)  (d) Motor 741 PS NKS May Sec 5 (Make, type and size)  (d) Motor 741 PS NKS May Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (d) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (Make, type and size)  (e) Motor 741 PK Sec 5 (						
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cation for a permit, permit, certificate or adjudicated right to appropriate water made or held by the regi	15. If th	ne ground wa	ter supply	is supplemental to an existing	water supply, identi	fication of any a

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