Registration Statement

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

TO THE STATE ENGINEER OF OREGON:

of/s	U. S. B. B. B. 350.	Alkany, Ore	County of	nh
	it to appropriate ground water.		ion for a certificate of regi	
1.	Source from which water is w	ithdrawn is	Flowing well, pump well, infiltration to	mch, or tunnel)
2.	Location is:	(Approximate distance and d	rection from nearest city or town)	Ore,
	nore particularly described as fo			
being w	(a) 1825 2007 5 (Gi ithin SE4 (Smallest legal subdivise)	of Sec.	of section or other legal aubdivision) Twp.	ner of Sec. 6. Rec. 3 N
or	(b) within limits of recorded p			(E. or W.)
	Block of			
	clin city or town, give name) County o			
	Construction Work was begun			
	ground water claimed was first			(17416)
since wh	nich time the water has been us	ed	(Continuously or intermittently)	
	J. Wast to Burg			
4. feet per				
5.	Purpose or Purposes for which	water is used		
6.	Description of Well: Depth	e, irrisation, municipal, manufactur	ing, industrial, etc.) At III (Dug or dellic	d)
diamete	inches, Elevation	of ground at well site	(As near as known)	feet, mean sea level.
	water tablefee			
	Capacity of Well:	g.p.m. with	feet drawdown,	
		g.p.m. with	feet drawdown.	
	Date of test			
	If Flowing Well: Measured dis-	chargeg	p.m. on	
	Shut-in pressure at ground sur	face	lbs. per sq. in. on	
	Water is controlled by			
			(Cap, valve, etc.)	

8. Casing: (Give diameter, commercial specifications and size.)	depth below gro	ound surface	or each casing
$g^{\prime\prime}$ inch diameter	from	O to	feet
inch diameter	from	to	feet
inch diameter	from	to	feet
inch diameter			
Describe and show depth of shoe, plug, adapter, liner or other deta			
9. Perforated Casings or Screens:			
(Number per foot and size of perforations, or describe screen)	from .		to
	from		to
	from .		to
	from .		to
10. Log of Well: (Describe each stratum or formation cleanness and depth as indicated.)	rly, indicate if w	ater bearing	, and give thic k-
MATERIAL		Thickness (Feet)	Depth to Bottom (Feet)
		(2000)	
Dandy Loan			6'
Sandy Loam Gravel		6'	
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			
Sandy Loam Gravel			

	Infiltration Trench: Covered or open							
I	Dimensions: Length ft. Minimum depth ft. Maximum depth 8 Bottom width ft. Discharge g.p.m. Date of test Tunnel: Type of lining 1 Dimensions: (Length, course, and cross sectional size) Position of water bearing stratum with reference to portal of tunnel 1							
I								
12. 7								
I								
I								
			able for log of well may be u	used, if desired. Give	footage from p			
	ter of materials, a)					
	Pumping Equipmo		1 - 1 -					
(a) Pump 🛴	(1/1)	Uh, P. Elect, (Make, type an	Capacity	g			
(b) Motor	Centrii	(Type and horse	epower)				
Township	Range E or W of	Section	to be irrigated, or place of t	Number Acres	Date of			
orth or So	uth Willamette Meridian	section	Forty-acre tract	To Be Irrigated	Reclamation			
105		6	SEG of NEG	13	1948			
		′′	NEXY SEX	3,	1948			
				16 Total				
				sag spage				
			Additional to the last of the					
	me able							
	San Sp. of St.		Bullet and the last					
and the second	A STATE OF THE PARTY OF THE PAR	1860 160						
15 I	f the ground wat	er supply is	s supplemental to an existing	water supply identifi	ration of any a			

