

505

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Archdiocese of Portland in Oregon
of
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
September 26, 1928 Portland, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Mt. Scott Creek & Kellogg Creek
(Name of Aream) tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is Irrigation and other cemetery uses.
V 4. The well or other source is located 245 ft. 5 and 260 st. 5 from the 1/4
corner of between Sections 33 & 34, T. 15, R. 2E, W.M. (Bertion or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NW fefthe SW4 of Sec. 34, Twp. 15 , R. 26,
W. M., in the county of Clackamas
5. The to be mailes
in length, terminating in the
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Gethsemani Cemetery Well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of leave number of wells, tunnels, etc.) having a
diameter of 16 inches and an estimated depth of 450 feet. It is estimated that 200
feet of the well will require steel casing. Depth to water table is estimated 250

e. At weary	rate: width on top ((at water lin	(e)	. jeet; wiath on obttom
je	et; depth of water	•	feet; grade	feet fall per one
d feet.				
b) At	miles	from head	gate: width on top (at water line))
	feet; width on bo	ttom	feet; depth of water	feet;
	feet fall per		•	
			size at intake in.; i	
			f use in.; differe	
and place of	iuse,	ft.	Is grade uniform?	Estimated capacity
******************			•	
0. If pump	s are to be used, gi	ive size and	type 10 inch turbine	
Gire horsep	power and type of 1	motor or enç	gine to be used 50 to 75 har	sepowermotor
Leatria				
il stream of	r stream channel, elevation between	give the di the stream	stance to the nearest point on e	ne source of developmen
al stream of ference in 1	r stream channel, elevation between on of area to be irr	give the di the stream	stance to the nearest point on e bed and the ground surface at th	CEMETERY (F
il stream of	r stream channel, elevation between on of area to be irr	give the di the stream	lace of use GATHSEMAN.	CEMETERY (F Number Acres To Be Irrigated
il stream of ference in 1	r stream channel, elevation between on of area to be irr	give the di the stream rigated, or p	lace of use GATHSEMAN. Porty-acre Tract	CEMETERY (F Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream	lace of use GATHSEMAN. Porty-acre Tract NE of NW 1	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p	lace of use GATHSEMAN. Porty-acre Tract	CEMETERY (F Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	lace of use GATHSEMAN. Porty-acre Tract NE of NW 1	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	lace of use GATHSEMAN. Porty-acre Tract NE of NW 1	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	lace of use GATHSEMAN. Porty-acre Tract NE of NW 1	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	stance to the nearest point on elbed and the ground surface at the lace of use G.A.T.H.S.E.M.A.M. Forty-acre Tract NE for SE f NW for NW f NW for SW f	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	stance to the nearest point on elbed and the ground surface at the lace of use G.A.T.H.S.E.M.A.M. Forty-acre Tract NE for SE f NW for NW f NW for SW f	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	stance to the nearest point on elbed and the ground surface at the lace of use G.A.T.H.S.E.M.A.M. Forty-acre Tract NE for SE f NW for NW f NW for SW f	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	stance to the nearest point on elbed and the ground surface at the lace of use G.A.T.H.S.E.M.A.M. Forty-acre Tract NE for SE f NW for NW f NW for SW f	CEMETERY (P Number Acres To Be Irrigated
12. Location of the street of	r stream channel, elevation between on of area to be irrect Range E or W. of Willamette Meridian	give the di the stream rigated, or p section 33	stance to the nearest point on elbed and the ground surface at the lace of use G.A.T.H.S.E.M.A.M. Forty-acre Tract NE for SE f NW for NW f NW for SW f	CEMETERY (P Number Acres To Be Irrigated

d an estimated population of	in 10
14. Estimated cost of proposed work	
15. Construction work will begin on	
16. Construction work will be comple	eted on or before July 1, 1958
17. The water will be completely app	plied to the proposed use on or beforeJuly 1, 1958
18. If the ground water supply is a	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
plicant.	•
position,	
	Archdiocese of Pertland in Oregon
	By: Superintendent (Strain Land Control Contro
Remarks:	
	·
•	
· · · · · · · · · · · · · · · · · · ·	
·	
	······································
· · · · · · · · · · · · · · · · · · ·	
	······································
TATE OF OREGON.	
County of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accompanying
aps and data, and return the same for	
	······································
· · · · · · · · · · · · · · · · · · ·	
	pplication must be returned to the State Engineer, with correc-

PERMIT

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and								
hall not exce	1.0	cubic feet per second	l measured at the	e point of diversion f	rom the well or			
ource of app	ropriation, or its e	quivalent in case of rota	ition with other i	vater users, from Gei	thsemani			
Cemetary W	ell		***************************************					
The us	e to which this wo	ater is to be applied is	irrigation					
If for i	rrigation, this app	ropriation shall be limi	ted to1/	80 of one cubic	foot per second			
or its equiva	lent for each acre	irrigated and shall be	further limited to	a diversion of not to	exceed?			
acre feet per	acre for each acr	re irrigated during the	irrigation season	of each year; and	shall be stil			
further li	mited to a div	version of not to e	exceed 1.0 c.f	. . .				
				······································				
	•••••••••••••••••••••••••••••••••••••••		•					
			•••••					
		easonable rotation syste						
The u	vell shall be cased hall include prope	l as necessary in accord r capping and control t	lance with good valve to prevent	practice and if the the waste of ground	flow is artesian water.			
The u	porks constructed	shall include an air liv	ie and pressure g i the well at all i	jauge or an access po simes.	rt for measuring			
Then	ammittae ehall ins	tall and maintain a we amount of ground wa	ir. meter, or othe	r suitable measuring	device, and shall			
		s permit is						
		ork shall begin on or be						
		th reasonable diligence						
Com	plete application o	of the water to the prop	o;ed use shall be	made on or before O	ctober 1, 1959			
WIT	NESS my hand th	is25th day of	April	, 1 0	57.			
			<i>.</i>	teurio a sta	STATE ENGINEER			
	0	n the		of 505	NA CENT			
4 /	DUNI	m, Or M.			17.77 ENGINEE			
60	E GROI	receir Saler		, , , , , , , , , , , , , , , , , , ,	page 917			
	THE SHE SON	first er at k		n pag				
No. C	PERMIT PRIATE THE IS OF THE OF OREGON	was ngine of	ij	257. k No	A. LE			
	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nent ate Er day	plica	wed: April 25. 1957 corded in book No id Water Permits	Basin No. 2			
Application Permit No.	PPRC ATE	strur strur the Sta	to ap	i: Id ir led ir Vater	age B			
Ap Per	TO AF	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LLA day of Lari M. 1957, at L. 2000 o'clock M. M.	Returned to applicant:	Approved: April 25. 1957 Recorded in book No. Ground Water Permits on page	Drainage Basin No.			
	Ĥ	Tl office on th	Retu	App R	1			
"								

State Printing