CERTIFICATE NO. 50616

ASOURCES DEPT.

Permit No. G- G 7061

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, St. Paul Cemetory Association
of P.O. Box 97 St. Paul (Name of applicant), county of Morion
state of Oregon 97/37, 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
April 5, 1948 Salem, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Mission Cr.
(Name of stream) tributary of Willomette R.
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation of 45 acres
4. The well or other source is located Z400 ft. 5 and 150 ft. W from the NE corner of Section 19 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the $\frac{5E/4}{NE/4}$ of Sec. $\frac{19}{Np}$, $\frac{45}{R}$, $\frac{2W}{N}$
W. M., in the county of Morion
5. The to be miles
(Canal or pipe line) in length, terminating in the, (Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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
diameter of10 inches and an estimated depth of24_3 feet. It is estimated that236_
feet of the well will require Steel casing. Depth to water table is estimated 56. (Feet) Milo Schneider 10/16/74

CANAL SYSTEM OR PIPE LINE—

ousand feet. (b) At ade (c) Length of take and place of	feet; depth of w	es from head of the second sec	dgate: width o	t; grade n top (at water if feet; depth of wain.;	in size at ft.
ousand feet. (b) At ade (c) Length or intake take and place of	feet; width on b feet fall p fpipe, in.; size use, ec. ft. are to be used, g	es from head bottom	dgate: width o	n top (at water in feet; depth of water in feet; depth of water in feet; in	line) feet, in size at ft rence in elevation between
(b) At	feet; width on bfeet fall po of pipe, in.; size use, sec. ft. are to be used, g	er one thousft.; e at place offt.	and feet. size at intake use	feet; depth of wa in.;	in size at feet
adeom intakesake and place ofs	feet; width on bfeet fall po of pipe, in.; size use, sec. ft. are to be used, g	er one thousft.; e at place offt.	and feet. size at intake use	feet; depth of wa in.;	in size at feet
(c) Length or intaketake and place of	f pipe, in.; size use, in. ec. ft. are to be used, g	er one thous ft.; s e at place of ft.	and feet. size at intake use	in.; differ	in size atft
(c) Length o om intake take and place ofs 10. If pumps	of pipe,in.; size use,ec. ft. are to be used, g	ft.; see at place of	size at intake use	in.; differ	rence in elevation between
om intakes take and place ofs 10. If pumps	use,ec. ft. are to be used, g	e at place of	useIs grade unifo	in.; differ	rence in elevation betweer
take and place ofs 10. If pumps	use,ec. ft. are to be used, g	ft.	Is grade unifo		
s 10. If pumps	ec. ft. are to be used, g			orm?	Estimantad amanaita
10. If pumps	are to be used, g	ive size and	→		Estimatea capacity
		ive size and	<u>-</u>		
			type	urbine	
Give horsen					
avec words	ower and type o	f motor or	engine to be u	sed 10 k	p electric
			•••••	•••••	
11. If the loc	cation of th e well	, tunnel, or a	other developn	ient work is less	than one-fourth mile from
					each of such channels and
e dijjerence in ei	evation between	the stream	bea and the gr	rouna surjace at	the source of development
12. Location	of area to be irr	igated, or pl	ace of use		
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Fort	/-acre Tract	Number Acres To Be Irrigated
45	2W	19	SE/4	NE1/4	4.3
		20	SW/4	NW/4	0.2
					4.5 tota
		<u></u>			
	·				
					• 11
		, f			
		,			
		(If more space r	required, attach sepa	rate sheet)	
Character of	soil				
Kind of cross	s raised Lou	vns E	Shrub	r S	

G 7061

MUNICIPAL SUPPLY—	6 7	COL	
13. To supply the city of			•
n cou	nty, having a presen	t population of	
nd an estimated population of	in 19	9	
ANSWER QU	ESTIONS 14, 15, 16, 17	AND 18 IN ALL CASES	
14. Estimated cost of propose			
	,		
13. Construction work will b	egin on or before	22,1	••••••
16. Construction work will b	e completed on or be	efore	<u>/</u>
17. The water will be comple	tely applied to the pr	roposed use on or before	<u></u>
18. If the ground water sup ation for permit, permit, certification	ply is supplemental rite or adjudicated ri	to an existing water supply, it ght to appropriate water, mad	dentify any appli- le or held by the
pplicant			·····
		(Signature of applicant)	Sound
Remarks:		(Signature of applicant)	ec - 12
the well descri		60 Cont 200	~/
has been abon			
		-20	1 1105
been construct	ed 10 7	H THEST OF TH	e old
Ve/l	······		•••••
In submitte	ng this a	epplication u	Up do
,	/_		1
1101 worve Th	he Might	TO Cloim The	2 USE
of water of	nder 68	Certificate	207/
•		•	
	••••••		······································
	••••••		
	•		
TATE OF OREGON,			
County of Marion,			
This is to certify that I have	examined the forego	ing application, together with t	he accompanying
aps and data, and return the same	for		••••••
		•••••	
In order to retain its priority.	this application mus	t be returned to the State Engi	near with correc
	ř		teer, with correc-
ons on or before	, 19, 19	···•	
WITNESS my hand this	day of		, 19
	: * · · •		
			CATAL BYOTHER
			STATE ENGINEER

ASSISTANT

PERMIT G 7061

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

and shall	l not ex	t herein gran	6	cubic feet per	r second me	easured at the p		o beneficial use n from the well m a well
Th	ie use to	o which this	water	is to be applied	l is irri	gation.		······································
or its equ	iivaleni per acr	t for each ac	re irrig	gated and shall	be further	r limited to a di	iversion of not t	foot per second to exceed 22.
								······
The the works The line, adeq The shall keep	e well s s shall i e works uate to e permi o a com	hall be cased nclude prope s constructed o determine ttee shall in uplete record	d as neer capp shall water stall ar	ecessary in according and controlude an air level elevation and maintain a e amount of gr	ordance wi ol valve to p line and pr n in the wo weir, mete round wate	th good practic prevent the was ressure gauge or ell at all times. r, or other sui r withdrawn.	y the proper store and if the flote of ground we an access port	ow is artesian ater. for measuring
				ll begin on on l			ry 3, 1978	·····
							r before Octobe	
							n or before Octo	
				rd day of	Febru		744m	
Application No. G- G-76/5 Permit No. G- G-76/5	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 23 day of Icensel. 1976, at 11.15 o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	Drainage Basin No. 2 page 150