

Permit No. G. G. 6252

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, BELLE PASSI CEMETERY ASSOCIATION	•••
of 562 Gatch Street, Woodburn, Oregon, county of Marion	•••,
state of Oregon , do hereby make application for a permit to appropriate th	
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	<i>.</i> E
If the applicant is a corporation, give date and place of incorporation	
November 13, 1961 Woodburn, Oregon	•••
1. Give name of nearest stream to which the well, tunnel or other source of water development is	is
situated Mill Geek (Name of stream)	•••
(Name of stream) tributary of Pudding River	·•
2. The amount of water which the applicant intends to apply to beneficial use is	c
3. The use to which the water is to be applied isirrigation	
4. The well or other source is located 518.10ft. N. and 214.70ft. E. from the Wily orner of Neil Johnson Donation Land Claim No. 69 (Section or subdivision)	 s.w.
(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)	•
peing within the NE NW of Sec. 19 Twp. 5 S , R. 1 W	•
V. M., in the county ofMarion	
5. The Portable system to be miles	3
n 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	
	•
DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the upply when not in use must be described.	!
	•
8. The development will consist ofOne well having a (Give number of wells, tunnels, etc.)	
8. The development will consist of	2280
eet of the well will require steel casing. Depth to water table is estimated	17 101
(Feel)	

CANTAT	SYSTEM	OΒ	DIDE	T TATES
CANAL	SYSTRIVE	UK.	PIPE	LINE:

			r line)	
ısand feet.	U	vater	feet; grade	feet fall per on
(b) At.	mi	iles from he	adgate: width on top (at w	pater line)
				of water feet
	feet fall p			oj water jeet
•				. in.; in size at ft
				difference in elevation betweer
		ft	. Is grade uniform?	Estimated capacity
	sec. ft.			
10. If pu	mps are to be used, g	give size and	ltype 200 Gal. per n	ninute submersible tur

Give hor	sepower and type o	f motor or	engine to be used	
11 If +h.				
ural strear	e location of the well n or stream channel	, tunnel, or , give the d	other development work is istance to the nearest point	less than one-fourth mile from t on each of such channels and
ufference is	n elevation between	the stream	bed and the ground surfac	e at the source of development
70-	• // •			1-1 10
330	from M	rill	Gelp	15 Dill in
330 L	from h	ull	Gelp	15 Diff in
330 	from h levation	rill	Seek	15' Diff. is
330 	from h levation	ıll	Seek	15 Diff. is
•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••	lace of use	
•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••		
12. Locat	tion of area to be irre	igated, or pl	lace of use	Number Acres
12. Locat	Range E. or W. of Willamette Meridian	igated, or pl	Forty-acre Tract	Number Acres To Be Irrigated
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MUNICIPAL SUPPLY—		
13. To supply the city of		
in county, l	raving a present popula	tion of
and an estimated population of	in 19	
	ONS 14, 15, 16, 17 AND 18	IN ALL CASES
14. Estimated cost of proposed we		
15. Construction work will begin	on on hefere Well	is completed
15. Construction work will begin	on or bejore	October 1. 1975
16. Construction work will be con	mpleted on or before	October 1, 1975
17. The water will be completely	applied to the proposed	use on or before October 1, 1975
18. If the ground water supply a	is supplemental to an ex or adjudicated right to	xisting water supply, identify any appli- appropriate water, made or held by the
applicant. NoneWill aut	horize cancellat	ion of the existing claim
م الم الم الم الم الم الم الم الم الم ال	ate G.R. 1935 an ate 2727 that me	nd any portion of the claim ay be on our property. (Signature of applicant)
Remarks:		0
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STATE OF OREGON, Ss. County of Marion,		
		application, together with the accompanyin
maps and data, and return the same fo	or	
In order to retain its priority, t	his application must be	returned to the State Engineer, with corre
tions on or before		
tions on or dejore		
	J &	. 19
WITNESS my hand that	day of	, 19
· 例 ·		STATE ENGINEE

STATE OF OREGON,
County of Marion,

PERMIT

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	not exc	eed 0.2	25 cut	oic feet j	per sec	cond meas	ater which can sured at the poing with other wo	nt of diversion iter users, fror	from the well
Th	e use to	which this w	ater is to				ation		
							1/80th		•
							imited to a dive		
acre jeet			:				season of each		
-							,		
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The the works The line, adeq The shall keep The Act thereafter	e well she shall in e works quate to e permit o a compermit cual constitute of the pro-	nall be cased notude proper constructed determine vitee shall instructed with struction worksecuted with	as necess r capping shall incl water lev tall and n of the an permit is k shall be reasonal	eary in of and conude an el elever naintain nount of egin on to the	accord ntrol v air lin ntion of n a we f grou ovemb or bej gence propo	lance with valve to prove and water and be conseduse shape of the consedure of the consedure of the consedure shape of the consedure of the consedure shape of the consedure shape of the consedure of the consedure shape of the consedure shape of the consedure of	January 12 ompleted on or hall be made on	and if the flee of ground we an access portable measuring the second or before October or before October 19	ow is artesian ater. for measuring g device, and and shall er 1, 1978
Application No. G-67// Permit No. G- G 6252	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 4th day of November	1974, at 1:30 o'clock P. M.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on pag G. 6232	STATE ENGINEER Drainage Basin No