Permit No. G- 12

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1.6	West	on Cemetery	Maintenan (Name of a)		ict		
of	eston	(Postoffice Address)			, county of	Umatilla	. •
state of following	Oregon described g	pround waters of i	, do her the state of Ore	eby make a gon, SUBJ	pplication for ECT TO EXIS	a permit to approp STING RIGHTS:	oriate the
If t	he applicant	is a corporation, g	give date and pl	ace of incor	poration		
1.	Give name	of nearest stream	to which the u	vell, tunnel	or other sour	ce of water develo	pment is
situated	Pine C	reek 🕏 mile		Name of stream)			
					tary of Wa	lla Nalla Ri	ver
2. feet per s	The amoun econd or		the applicant in per minute.	itends to ap	ply to benefic	ial use is • 4	cubic
3 .	The use to s	which the water;	s to be applied	is Irri	gation of	grass	
	in Westo	on Cemetery					
4.	The well or	other source is lo	cated 6665 i	, S	and 319.65 _f	t. W from th	e N.E.
corner of		on 22 Townsl	hip 4 N, Ra	_	E.W.M.	· F · r W	
		(If prefe	emble, give distance an	d bearing to sect	lion corner)		
being wi	thin the - S	If there is no de tour I E ½ N E	•			ssary p. 4 N. R. 3	5 E
W = M, in	the county	of Umatil	la				
,ī.	Tite				to he		
							nules
in length	, terminatin		il type ste		of Sec.	. Twp .	miles
in length			State Carriers		of Sec.		miles
R	W, M .	g in the	succession attion being show	on through	of Sec.	ompanying map.	miles
R	W, M .	g in the the proposed loca	succession attion being show	en Arongh 524 y 2	of Sec. out on the arc $z \in \mathcal{Z} \in \mathcal{Z} \subseteq \mathcal{T}$	ompanying map.	miles
R	W,M . The name of $I(t)$ the flow	g in the the proposed local the well or othe	ation being shown works is WC DESCRIPTIO: tesian, the wor'	en through 52% y 2 N OF WOE	of Sec. out on the access $z \in z \in \mathcal{Z} \subseteq \mathcal{I}$	ompanying map.	
R	W. M. The name of If the flow hen not in n	g in the the proposed local the well or othe to be utilized is ar	ation being shown works is WC DESCRIPTIO: tesian, the wor'	en through 52% y 2 N OF WOE	of Sec. out on the access $z \in z \in \mathcal{Z} \subseteq \mathcal{I}$	ompanying map.	
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R τ $su_{s} = v_{s} + v_{s}$	W. M. The rame of If the flow han not be n	g in the the proposed local the well or othe to be utilized is ar see must be descri	ation being shown works is NC DESCRIPTIO: tesian, the work bed.	en through 52% y 2 N OF WOE	of Sec. out on the access $z \in z \in \mathcal{Z} \subseteq \mathcal{I}$	ompanying map.	
R τ $su_{s} = v_{s} + v_{s}$	W. M. The name of If the flow han not in n Not	g in the the proposed local the proposed local the well or other to be utilized is an use must be described artesion.	ation being shown works is We DESCRIPTIO: tessan, the work hed.	NOF WOE	of Sec. out on the access $E = X + E = X$ CKS defor the cont	ompanying map.	en el de.

CANAL	SYSTEM	OR	PIPE	LINE	
CANAL	21211111	1.716		4-7-8-4-4-8	

9. (a) Give dimensions at each point of canal where materially changed in size, stat na miles from headgate. At headgate: width on top (at water line)

teet, width on bottom

feet; depth of water

feet; grade

feet fall per one

thousand feet.

(b) At

miles from headgate: width on top (at water line)

feet; width on bottom

feet; depth of water

feet;

grade

feet fall per one thousand feet.

(c) Length of pipe.

ft.; size at intake.

in.; in size at

ft.

from intake

in.; size at place of use

in.; difference in elevation between

intake and place of use.

ft. Is grade uniform?

. Estimated capacity.

sec. ft.

10. If pumps are to be used, give size and type Turbine pump of sufficient size to pump approximately 04 Cu Ft. per.sec.

Give horsepower and type of motor or engine to be used Approximately 25 or 30 HP electric motor, depending on lift.

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such chantel and the difference in elevation between the stream bed and the ground surface at the source of development

Tell located & mile east of Pine Creak.

12. Location of area to be irrigated, or place of use

Township Noor S	Range E or W of Willamette Meridian	Sect on	Fort :	v-acre Trant	Nomber Acre To Be Irrigated
N.	35 E / M	22	NE 3	IE 4	9.27 Acres
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Character of soil

Deep loam

Kind of crops raised

For lawn only

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19	To supply the city of	Weston	Cemetery	only
13.	To supply the city of	11.02.0011	Composit	0,112

county having a present population of

and an estimated population of

in 19

- 14. Estimated cost of proposed works, \$ 17,000.00
- 15. Construction work will begin on or before June 1, 1955
- 16. Construction work will be completed on or before

Nov. 1, 1955

- 17. The water will be completely applied to the proposed use on or before Nov. 1 1955
- 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.

Meston Cometery Maintenance District

Remarks:

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County of March

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The right have a granted valuated to the anematic to the scale of a variable value of the scale of the scale

The use to which this water set she am had is a first astion.

If for irrigation, this appropriation shall be builted to the body the force of the condition of the point of the condition o

and shall be subject to such reasonable rotation system as may be order disjettle proper title for a

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