STALL A CARTON

Permit No.G. 419

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

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I,		•••••	(Name	A MARRIS.	•••••••••••••••••••••••••••••••••••••••			
of		11Town	het		, count	y of Wal	la Valla	, <b>,</b>
rtate of	Wahi.	agten	of the state of	hereby ma	ke applicat	ion for a per	mit to approp	riate the
If th	e applicant is	a corporati	on, give date and	•	•			
1. G	ive name of	nearest str	eam to which th			er source of		pment is
situated			••••••	(Name of s	tream)			
			ich the applicar lons per minute.		to apply to	beneficial us	e is 1.34	cubic
3. 7	The use to wh	ich the wa	ter is to be appl	ied is	Irrigati	.од		
4. 7	he well or ot	her source	is located	ft.	and	ft.	or w from th	e
corner of			4 44 4				or <b>w</b> 1	
	Worth 7903	6130# III	t 623 feet	(Section or su		corner S	ection 19	
being with		Northead	than one we' each mu  It Quarter ()		1 *		<b>5 H</b> , R. 3	6 B .
5. 7	The					to be		miles
in length.	terminating :	in the	(Canal or pipe line)		(	of Sec.	, Twp.	
R.	-		-Smallest leg L location being	ehouen thr			·	·
			_	Short it ini	oughine on	the accomp	unging map.	
9.	ine rame of t	ine well or	other works is					
_			DESCRIP				_	
	If the flow to ten not in use		is artesian, the escribed.	works to b	e used for	the control o	ind conservat	ion of the
8.	The develops	nent will c	onsist of	Give	Well number of wells	tunnels, etc.)		having a
diameter	oj 8#	inches a	ind an estimated	d depth of	200		estimated tha	7 <b>50</b>
peet of the	e well will re	quire	Steel (Kind)	casing.	Depth to u	vater table i:	s estimated	<b>A</b>

CANAL SYSTEM OR PIPE I	.INF

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from
headgate. At headgate: width on top (at water line) feet; 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,
from intake
intake and place of use; ft. Is grade uniform? Estimated capacity.
10. If pumps are to be used, give size and type Turbine 10 hp.
Give horsepower and type of motor or engine to be used 10 kp. ACEC eletric

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 channels are the difference in elevation between the stream bed and the ground surface at the source of development

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

Township N or S	Range E or W of Willamette Meridian	<b>Section</b>	Forty-acre Tract	Number Acre To Be Irrigate
5 N	36 E	18	SW 1 of SE 1	15.10
<b>#</b>	•	×	SE 1 of SE 1	9.30
u		19	HY 2 of HE 2	6.20
u	W	•	nr 2 of nr 2	29.13
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	•		† · · · · · · · · · · · · · · · · · · ·	· .
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			ter en	:
				: :
	1			

Character of soil

Colorado silt loam

The state of the s	
ecuaty, having a present population of	
nd an estimated population of in 19	1
14. Estimated cost of proposed works, \$	1,0-,41
15. Construction work will begin on or before	en 1 /95 6 /91
16. Construction work will be completed on or before	n 195/19
17. The water will be completely applied to the proposed use on or before	kan 1 1951 H B
18. If the ground water supply is supplemental to an existing water suppation for permit, permit, certificate or adjudicated right to appropriate water,	
pplicant. (Missourm)	······
(Signature of appl	Jani)
Remarks:	
······································	
· ··	
STATE OF OREGON.	
County of Marion,	
This is to certify that I have examined the foregoing application, together i	vith the accompanying
maps and data, and return the same for completion	
In order to retain its priority, this application must be returned to the State	Engineer with correct
tions on or before October 26 , 19 56	mymeer, a an correc
Come one or helpite and the compact with	

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By LENIS A. STANLEY

Chris L. Wheeler, Assistant &

County of Merion,

ANTL	INDIA DALLGI	S and the following				ereby grant	the same,
The right he	erein granted is	limited to the amou	int of water wi	hich can be	applie	<b>d</b> to benefic	ial use and
shall not exceed	0,75	cubic feet per secon	rd measured at	t the point	of dive	rsion from	the well or
source of appropri	ation, or its equi	valent in case of ro	tation with oth	er water u	sers, fr	oma. we	11.
	•••••••••••••••••••••••••••••••••••••••	••••	•• ••••••	,	••••••	*****	
The use to v	vhich this water	r is to be applied is	irrigation	nandsu	pleme	ntal irri	gation
			•• • • • • • • • • • • • • • • • • • • •				
If for irrigat	tion, this approp	riation shall be lim	ited to 1/1	80	of one	cubic foot	per second
or its equivalent f	or each acre irr	igated and shall be	further limite	d to a diver	rsion of	not to exce	ed 3
acre feet per acre	for each acre in	rigated during the	irrigation sea	son of each	ı year;	provided	l further
that the amoun	t of water a	llowed herein,	together wi	th the a	nount	secured u	inder any
other right ex	isting for t	he same lands s	hall not ex	ceed the	limit	ation all	Lowed
herein.							
and shall be subje	ect to such reaso	nable rotation syste	em as may be	ordered by	the pr	oper state o	officer.
the works shall in The works of line, adequate to The permitt	clude proper ca constructed sha determine wate tee shall install	necessary in accord pping and control to the line of the left and maintain a we count of ground wa	valve to preve ne and pressur n the well at a ir, meter, or ot	nt the was e gauge or ll times. her suitabl	te of gi an acc	round water ess port for	r. measuring
The priority	y date of this pe	rmit is	January 7,	1957			
Actual cons	truction work s	hall begin on or be	efore Ja	nuary 25	, 1958	3	and shall
thereafter be pro	secuted with re	easonable diligenc <mark>e</mark>	and be comp	leted on or	r befor	e October 1	1, 19 55
Complete a	pplication of the	e water to th <mark>e prop</mark>	ored use shall	be made on	ı o <del>r</del> bef	ore October	1.19 59
		25th day of	January			,19 .57.	
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Recorde Ground Wo

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