## Permit No. G- 618

## APPLICATION FOR A PERMIT

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

I, Harold J. Johnson	
Ponto O Pon 3//	(Name of applicant)
of ROUTS 2, BOX 144, (Posteffice Address)	Silvertan, county of Marion,
state ofOregon	, do hereby make application for a permit to appropriate the
	state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	date and place of incorporation
1. Give name of nearest stream to	which the well, tunnel or other source of water development is
situated Silver Creek	
	(Name of stream)  tributary of Pudding River
	applicant intends to apply to beneficial use is cubic
3. The use to which the water is to	be applied is Pasture and Cannery Crops
(Strawberries, Beans, et	
4. The well or other source is locate	d 4090.6 ft. North and 718.2 ft. West from the S. E.
corner of Section 32	
4,153.1 feet, North 9	(Section or subdivision)  57 3 West from the Southeast corner of Section 32 or give distance and bearing to section corner)
	e". each must be described. Use separate sheet if necessary)  f of Sec. 32 , Twp. 6 S. , R. 1 W. of
W. M., in the county of Marion	
5. The Portable (Canal or	pipe lines to be miles
in length, terminating in the	of Sec. , Twp.
	n being shown throughout on the accompanying map.
6. The name of the well or other w	orks is
DE	ESCRIPTION OF WORKS
7. If the flow to be utilized is artesi supply when not in use must be described	ian, the works to be used for the control and conservation of the
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······································	······································
8. The development will consist of	One Well having a
	one Well having a (Give number of wells, tunnels, etc.)  stimated depth of 100 feet. It is estimated that
jeet of the well will require (Kin	casing. Depth to water table is estimated

<u> </u>	OR PIPE LINE—			
9. (a) Give	dimensions at each	point of co	anal where materially changed	in size, stating miles from
readgate. At head	lgate: width on top	(at water li	ne)	feet; width on botton
ქ	leet; depth of water	•••••••••••••••••••••••••••••••••••••••	feet; grade	feet fall per one
housand feet.				
(b) At	miles	from head	gate: width on top (at water lin	ne)
	feet; width on bo	ttom	feet; depth of water	r fee
grade	feet fall per	one thousa	and feet.	
(c) Length	of pipe,	ft.;	size at intake,in.	; in size at f
from intake	in.; siz	e at place o	f use in.; diffe	rence in elevation betwee
•			Is grade uniform?	
intake and place o		•	•	
			tain a	
			type	
			· · · · · · · · · · · · · · · · · · ·	
<i>a.</i> 1	an and toma of a	notor or and	gine to be used	and the second s
Give horse				
11. If the	location of the well,	tunnel, or c	other development work is less is stance to the nearest point on	than one-fourth mile from each of such channels a
11. If the	location of the well,	tunnel, or c	other development work is less	than one-fourth mile from each of such channels ar
11. If the	location of the well,	tunnel, or c	other development work is less is stance to the nearest point on	than one-fourth mile from each of such channels ar
11. If the	location of the well,	tunnel, or c	other development work is less is stance to the nearest point on	than one-fourth mile from each of such channels ar
11. If the inatural stream of the difference in	location of the well, or stream channel, elevation between	tunnel, or o give the di the stream	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth mile from each of such channels ar the source of developme
11. If the inatural stream of the difference in	location of the well, or stream channel, elevation between	tunnel, or o give the di the stream	other development work is less is stance to the nearest point on	than one-fourth mile from each of such channels ar the source of developme
11. If the inatural stream of the difference in	location of the well, or stream channel, elevation between	tunnel, or o give the di the stream	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth mile from each of such channels at the source of developme
11. If the inatural stream of the difference in 12. Location 12. Location 13. Location 14. Location 15. Locat	location of the well, or stream channel, elevation between ion of area to be irr	tunnel, or o give the di the stream	other development work is less istance to the nearest point on bed and the ground surface at lace of use N.E. Cuarter, S	than one-fourth mile from each of such channels at the source of developme ec. 32 Twp.6S,RIW of
11. If the natural stream of the difference in  12. Location Township N. or S. 68	location of the well, or stream channel, elevation between ion of area to be irr  Range Z. or W. of Willamette Meridian	tunnel, or o give the di the stream igated, or p	stance to the nearest point on bed and the ground surface at lace of use N.E. Quarter, S	than one-fourth mile from each of such channels at the source of developme  ec. 32 Twp. 6S, RIW of  Number Acres To Be Irrigated
11. If the inatural stream of the difference in  12. Location of the inatural stream of the	location of the well, or stream channel, elevation between ion of area to be irr  Range Z. or W. of Willamette Meridian  1W	tunnel, or o give the di the stream igated, or p	lace of use N.E. Quarter, S  Forty-scre Tract	each of such channels at the source of developme  ec. 32 Twp.6S, RIW of  Number Acres To Be Irrigated  10.2
11. If the natural stream of the difference in  12. Location Township N. or S.  68	location of the well, or stream channel, elevation between ion of area to be irr    Range   Range   Cor Wot   Willamette Meridian     1W   1W	tunnel, or of give the dithe stream  igated, or p  section  32  32	lace of use N.E. Quarter, S  Forty-scre Tract  N.E.Q of N.E.Q  S.E.Q of N.E.Q	each of such channels at the source of developme  ec. 32 Twp. 6S, RIW of  Number Acres To Be Irrigated  10.2  13.3

Range Z. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1W	32	H.E.Q of N.E.Q	10.2
lW	32	S.E.Q of N.E.Q	13.3
ıw	32	S.W.Q of N.E.Q	3.1
1W	32	N.W.Q of N.E.Q	1.5
			252
	and the same of th		
	1W 1W 1W	Willamette Meridian           1W         32           1W         32           1W         32	1W         32         N.E.Q of N.E.Q           1W         32         S.E.Q of N.E.Q           1W         32         S.W.Q of N.E.Q

Character of soil

Kind of crops raised Pasture and Cannery Crops (Strawberries, Beans, etc.)

	sty, having a present population of
en estimated population of	
14. Estimated cost of propose	
15. Construction work will be	egia on or before October 1, 1957
16. Construction work will be	completed on or before
17. The water will be complete	tely applied to the proposed use on or before
18. If the ground water support for permit, permit, certification	ply is supplemental to an existing water supply, identify any a ste or adjudicated right to appropriate water, made or held by
licant.	
	***************************************
	Harold Johnson
Remarks:	(Signative of Aggiticant)
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ATE OF OREGON,	
ATE OF OREGON, County of Marion,	
This is to certify that I have	examined the foregoing application, together with the accompa
ps and data, and return the same	e for
• • •	y, this application must be returned to the State Engineer, with c
In order to retain its priority	
ns on or before	, 19

STATE ENGINEER

County of Merion

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:

The r	ight herein grante	d is limited to the amou	int of water	r which can be applied to b	eneficial use and
shell not ex	ceed 0.35	cubic feet per seco	nd measure	d at the point of diversion	from the well or
source of ap	propriation, or its	equivalent in case of 10	tation with	other water users, from	well
The r	use to which this w	pater is to be applied is	irrigat	ion	
If for	irrigation, this ap	propriation shall be lim	ited to	1/80 of one cubi	c foot per second
or its equiv	palent for each acre	e irrigated and shall be	further lir	nited to a diversion of not t	o exceed 21
acre feet pe	er acre for each ac	re irrigated during the	irrigation	season of each year;	
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			•••		••••••
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		essenable potation sur	tem as mas	be ordered by the proper	state officer.
The	well shall be case	i as necessary in accor	dance with	a good practice and if the	e flow is artesian
the works:	shall include proper works constructed	er capping and control I shall include an air li	valve to pr ine and pre	revent the waste of ground ssure gauge or an access p	i water.
line, adequ	iate to determine in permittee shall in	water level elevation i stall and maintain a w	in the well eir, meter, (	at all times. or other suitable measuring	
keep a com	iplete record of th	e amount of ground we	ater withdr	awn.	
The	priority date of th	is permit is		July 25, 1957	
Actı	ual construction w	ork shall begin on or b	efore	July 30, 1958	and shall
thereafter	be prosecuted wi	th reasonable diligenc	e and be c	ompleted on or before Oc	tober 1, 19.58
Con	nplete application	of the water to the pro	posed u <b>se s</b>	hall be made on or before (	October 1, 19 59
WI	TNESS my hand th	is 30th day of	J	feurs a. Ita	<b>57</b> .
				Jeurs U. Sla	STATE ENGINEER
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6/	GROUND	eived em, C		<b>G</b>	ge 92.
Application No. G-709 Permit No. G-618	_ BO	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 25 day of July  57, at 8.*#2 o'clock A. M.		3	etat page
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on Ne		strument was fi  e State Enginee  S day of  A. H. o'clock	icant:	orvved: July 30, 1957 Recorded in book No.	IENIS A. STANLEY Drainage Basin No. 2
Application Permit No.	PI APPROPR WATERS OF	State State State State State	appli	30. d in E	S. A.
App.	<u>U</u>	this instricted the second the se	red to	ved: July. corde	LEWIS
	T <sub>O</sub>	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 25 day of UNLY 1957, at 8.40 o'clock A. M.	Returned to applicant:	Approved: July 30, 1957 Recorded in book No. Ground Water Permits on page	Ď
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