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### \* APPLICATION FOR A PERMIT

## CERTIFICATE NO. 16698

# To Appropriate the Public Waters of the State of Oregon

į I,	John Larson		(Name of applicant)			
of	Silverton	Rt. 2		ty of	•••••	·····,
State of	(Post office) Oregon		nereby make applic	ation for a pern	nit to appr	opriate the
following des	scribed public waters of	the State of	Oregon, SUBJECT	TO EXISTING	RIGHTS	:
If the	applicant is a corporation	on, give date	and place of incorr	oration		
2, 0.00	approant to a corporation	, <b>g</b>				
1. The	source of the proposed	l appropriatio	on is Brush	Creek (Name of stree	am)	
	Silver Creek					
2. The	amount of water which	h the applica	nt intends to apply	to beneficial us	se is0	<b>.</b> 04
cubic feet per	r second	/74to- to- to- to-				
**3. The	use to which the water	is to be apply	(Irrigation, pow	er, mining, manufactur	ing, domestic s	upplies, etc.)
4. The	point of diversion is lo	cated 1000	ft. S and	1600 ft. E. or	from t	heSW
corner of	Sec. 33, T. 6 S., R	. 1 W., W.	Ma (Section or subdivision)			
	rq H)	eferable, give dista	nce and bearing to section co	mer)		
	(If there is more than one re	oint of diversion, ea	ch must be described. Use se	narote sheet if necessary		•••••
being within	the $\frac{NE^{1}}{Give smalle}$ (Give smalle					S,
	(Give smalle , W. M., in the count			•	•	(N. or S.)
(E. or W.	.)					*
	(Main dite					
in length, ter	minating in the	Smallest legal subd	of Sec.		., Tp	(N. or S.)
R(E. or W	, W. M., the propos	sed location b	eing shown through	hout on the acco	mpanying	map.
··.		DESCRIPT	TION OF WORKS			
Diversion Wo	orks—					
6. (a)	Height of dam	la <b>m</b> fe	et. lenath on top		feet, lenat	h at bottom
	feet; material to be u	sea ана спата	cter of construction		(Loose rock, co	oncrete, masonry,
rock and brush, tin	nber crib, etc., wasteway over or aro	und dam)	······································			
(L) D				•••••		
(6) D	escription of headgate			number and size of ope	enings)	
(c) If	water is to be pumped		description <sub> </sub>			
			•			
етес•	motor (Size and type or	f engine or motor to	be used, total head water is	to be lifted, etc.)		
350	gal, per hour capaci					
			2 1			

<sup>•</sup> A different form of application is provided where storage works are contemplated

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-electric Commission. Fither of the above forms may be secured, without cost together with instructions by addressing the State Engineer, Salam, Oregon

housand feet.	jeet; depth o	f water	feet; grade	feet fall per on
(h) 1+	• •	miles from	headgate: width on top (at wat	tor lina)
•				
			feet; depth of u	vater jee
grade		feet fall per one	e thousand feet.	
(c) Leng	th of pipe,	ft	t.; size at intake,	in.; size at f
from intake	1	in.; size at place	of use in.; di	fference in elevation betwee
intake and plac	e of use,	ft.	Is grade uniform?	Estimated capacit
	sec. ft.			
8. Locat	ion of area to b	be irrigated, or p	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7 0	יאו ר	,	NE NW	3
	<b>a</b> s	projected on	Samuel Cox DLC No. 58	
The la	nd to be irr	igated under	this application is a pa	rt of the property
		-	,	<del>-</del>
	,			
			twenty-three and sixty-t	
			eventy-two one-hundredths thwest corner of Section	
			l) West of Willamette Mer s (11.36) chains to a poi	
of the Brus	h Creek Brid	ige; thence No	ortheast along said bridg	ge two and twenty-five
of the Brus	h Creek Brid ths (2.25) c	ge; thence No chains to the	ortheast along said bridg West boundary of the rig	ge two and twenty-five
of the Brus one-hundred Southern Pa	h Creek Brid ths (2.25) c cific Railro	ige; thence No chains to the pad; thence fo	ortheast along said bridg West boundary of the rig ollowing the said West bo	ge two and twenty-five ght of way of the bundary of said right
of the Brus one-hundred Southern Pa of way lead	h Creek Brid ths (2.25) c cific Railro ing to Silve	ige; thence No chains to the pad; thence for erton to a poi	ortheast along said bridg West boundary of the rig Illowing the said West bo int East of the beginning	ge two and twenty-five ght of way of the bundary of said right goint; thence West
of the Brus one-hundred Southern Pa of way lead to the begi	h Creek Brid ths (2.25) c cific Railro ing to Silve nning and co	ge; thence No chains to the cad; thence for true to a point taining six	ortheast along said bridg West boundary of the rig Ellowing the said West bo int East of the beginning (6) acres of land exclus	ge two and twenty-five ght of way of the nundary of said right g point; thence West sive of the public road
of the Brus one-hundred Southern Pa of way lead to the begi all in Mari	h Creek Brid ths (2.25) c cific Railro ing to Silve nning and co on County, O	ge; thence Nothains to the pad; thence for to a pointaining six or egon.	ortheast along said bridg West boundary of the rig Illowing the said West bo int East of the beginning (6) acres of land exclus	ge two and twenty-five ght of way of the pundary of said right g point; thence West sive of the public road
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of the Brus one-hundred Southern Pa of way lead to the begins all in Mari  (a) Cha (b) Kin  Power or Mini 9. (a) 5 (b) 6	h Creek Brid ths (2.25) c cific Railro ing to Silve nning and co on County, O  racter of soil d of crops raise ng Purposes— Total amount of Quantity of war	tge; thence Not hains to the erton to a pointaining six or egon.  (H more spand)	West boundary of the rigollowing the said West boundary of the rigollowing the said West bount East of the beginning (6) acres of land exclusion (6) acres of land exclusion (7) acres of land exclusion (8) acres of land exclusion (9) acres of land exclusi	ge two and twenty-five the condary of said right point; thence West sive of the public road
of the Brus one-hundred Southern Pa of way lead to the begins all in Mari  (a) Cha (b) Kin  Power or Mini 9. (a) 7 (b) 6 (c) 7	h Creek Brid ths (2.25) c cific Railro ing to Silve nning and co on County, O  racter of soil d of crops raise ng Purposes— Total amount of Quantity of war	tge; thence Not hains to the chains to the chains to the card; thence for the card; thence for taining six or egon.  (H more space of power to be deter to be used for utilized	West boundary of the rig	ge two and twenty-five ght of way of the bundary of said right g point; thence West sive of the public road theoretical horsepow sec. ft.
of the Brus one-hundred Southern Pa of way lead to the begins all in Mari  (a) Cha (b) Kin  Power or Mini 9. (a) 1  (b) 6  (c) 1  (d) 1	h Creek Brid ths (2.25) c cific Railro ing to Silve nning and co on County. O  racter of soil d of crops raise ng Purposes— Fotal amount of Quantity of war  Total fall to be a	tge; thence Not hains to the chains to a pointaining six or to be defended as the chain to be used for the chains of the chains	west boundary of the right of the right of the said west boundary of the right of the said west bound the said west bound the beginning (6) acres of land exclusion of land ex	ge two and twenty-five ght of way of the pundary of said right g point; thence West sive of the public road theoretical horsepow sec. ft.
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of the Brus one-hundred Southern Pa of way lead to the begins all in Mari  (a) Cha (b) Kin  Power or Mini 9. (a) 7 (b) 6  (c) 7  (d) 7  Tp. (No. N. or (f) I	the Creek Brid the (2.25) confice Railro ing to Silve naing and coon County, On County, On County, On County, On County of ward amount of Quantity of ward fall to be a fine nature of the nature of the such works to the county, R	tge; thence Not chains to the chains six on taining six	West boundary of the right of the right wing the said West boundary of the right of the said West bound west of the beginning (6) acres of land exclusion acres of land exclusion weloped feet.  (Head)  (Legal subdivision)  M.  Stream?  (Yes or No)	ge two and twenty-five ght of way of the pundary of said right point; thence West sive of the public road theoretical horsepownsec. ft.  be developed
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	a present population of
(Name of)  nd an estimated population of	in 19
(b) If for domestic use state numb	ber of families to be supplied
	uestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	s. <b>\$</b>
	r beforeOne year after approval
	eted on or before 2 years after approval
_	olied to the proposed use on or before 3 years after approv
11. The waver will be completely app	week to the proposed asc on or dejore
	TOTAL TARGOY
	JOHN LARSON (Signature of applicant)
	By Lena C. Larson
Signed in the presence of us as witness	
1)(Name)	(Address of witness)
2)(Name)	(Address of witness)
Remarks:	
	,
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	9
TATE OF OPECON )	
TATE OF OREGON, County of Marion,	; 
• • • • •	d the foregoing application, together with the accompanying
ups and data, and return the same for	
	,
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this	application must be returned to the State Engineer, with
orrections on or before	
•	day of, 194
TITTIDD THE HUMAN CHES	uuy vj, 132

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#### PERMIT

# TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. ..... District No. .....

	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 24th day of June,	
	194.3., at .8:30 o'clock M.	
	Returned to applicant:	
,	Corrected application received:	
	Approved:	
•	September 15, 1943	
	Recorded in book No	•
	Permits on page15529	
	CHAS. E. STRICKLIN STATE ENGINEER	
. 2 11 .	Drainage Basin No2 Page38 D	
	Fees Paid 9.50	
STATE OF OREGON	PERMIT	
County of Marion,		
This is to certify that	I have examined the foregoing application and do hereby grant the so RIGHTS and the following limitations and conditions:	ıme,
	ted is limited to the amount of water which can be applied to beneficial	use
and shall not exceed	04 cubic feet per second measured at the point of diversion from	the
	ase of rotation with other water users, from Brush Creek	••••••
The use to which this	water is to be applied is Irrigation	
If for irrigation, this a	ppropriation shall be limited to1/80th of one cubic foot	per
second or its equivalent	t for each acre irrigated and shall be further limited to	<b>.</b>
diversion of not to en	xceed $2\frac{1}{3}$ acre feet per acre for each acre irrigated during	
irm cation season of ea	ach year,	the
		<b>-</b>
	reasonable rotation system as may be ordered by the proper state officer	
and shall be subject to such		
and shall be subject to such The priority date of th	reasonable rotation system as may be ordered by the proper state officer is permit isJune 24, 1943	······································
and shall be subject to such The priority date of th Actual construction w	reasonable rotation system as may be ordered by the proper state officer	
and shall be subject to such The priority date of th Actual construction w	reasonable rotation system as may be ordered by the proper state officer is permit isJune_24, 1943	
and shall be subject to such The priority date of th Actual construction w thereafter be prosecuted wit October 1, 1945	reasonable rotation system as may be ordered by the proper state officer is permit is	shall
and shall be subject to such The priority date of th Actual construction w thereafter be prosecuted wit October 1, 1945 Complete application	reasonable rotation system as may be ordered by the proper state officer is permit isJune_24, 1943	shall
and shall be subject to such The priority date of th Actual construction w thereafter be prosecuted wit October 1, 1945 Complete application October 1, 1946	reasonable rotation system as may be ordered by the proper state officer is permit is	shall
and shall be subject to such The priority date of th Actual construction w thereafter be prosecuted wit October 1, 1945 Complete application October 1, 1946	reasonable rotation system as may be ordered by the proper state officer is permit is	shall