*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(Mallian address)	5 Sikesto-	· · · · · · · · · · · · · · · · · · ·
State of Oce go	, do hereby make application for a	pe rmi t to appropriate the
following described public waters of	f the State of Oregon, SUBJECT TO	EXISTING RIGHTS:
If the applicant is a corporation	n, give date and place of incorporation	
	appropriation is Brash (Name of , a tributary of Silver Cree	
2. The amount of water which	h the applicant intends to apply to ben	eficial use is 0.15
cubic feet per second.		
	(If water is to be used from more than one source, give quanties to be applied is ! T-respective	
4. The point of diversion is loc	cated 688 ft. N and 744° ft. (N. or S.) (Section or subdivision)	from the Her.
-	t of diversion, each must be described. Use separate sheet if no of Scc.	·
(If there is more than one point	t of diversion, each must be described. Use separate sheet if no of Sec. 4	·
being within the S.W. M. M. Give smallest le R. I.W., IV. M., in the county	t of diversion, each must be described. Use separate sheet if no of Scc. 4 egal subdivision)	·
(If there is more than one point being within the S.W. N. M. (Give smallest le R. M. M., in the county (E. or W.)	t of diversion, each must be described. Use separate sheet if no of Scc. 4 egal subdivision) of Masi's to be canal or pipe line)	,Tr. 75.
(If there is more than one point being within the S.W. M. M. (Give smallest le R. J.W., IV. M., in the county (E. or W.) 5. The (Main ditch, in length, terminating in the C.)	t of diversion, each must be described. Use separate sheet if no of Scc. 4 egal subdivision) of Masi's to be canal or pipe line)	(Miles or fect) $Tp. \qquad (S \Leftrightarrow S)$ $(N \Leftrightarrow S)$
(If there is more than one point being within the S.W. A. M. (Give smallest le R. J.W., W. M., in the county (E. or W.) 5. The (Main ditch, in length, terminating in the S. M. M., the propose (E. or W.)	t of diversion, each must be described. Use separate sheet if no of Scc. 4 egal subdivision) of Massign to be canal or pipe line) of Scc. Smallest legal subdivision)	(Miles or feet) $Tp. \qquad 75.$ $(Nar S)$
(If there is more than one point being within the S.W. M. M. Give smallest le R. J.W., W. M., in the county (E. or W.) 5. The (Main ditch, in length, terminating in the S. W. M., the propose (E. or W.) Diversion Works—	t of diversion, each must be described. Use separate sheet if no of Sec. A segal subdivision) of Masile to be canal or pipe line) of Sec. Smallest legal subdivision) sed location being shown throughout of SCRIPTION OF WORKS	(Miles or fect) Tp. (N a S) It the accompanying map.
(If there is more than one point being within the S.W. N. N. M. (Give smallest le R. J.W., W. M., in the county (E. or W.) 5. The (Main ditch, in length, terminating in the gropos (E. or W.) Diversion Works— 6. (a) Height of dam	t of diversion, each must be described. Use separate sheet if no seed subdivision) of Masile to be canal or pipe line) of Sec. Smallest legal subdivision) red location being shown throughout of SCRIPTION OF WORKS feet, length on top	(Miles or feet) Tp. (N & S.) (N & S.) (n the accompanying map.)
(If there is more than one point being within the S.W. N. N. M. (Give smallest le R. J.W., W. M., in the county (E. or W.) 5. The (Main ditch, in length, terminating in the gropos (E. or W.) Diversion Works— 6. (a) Height of dam	t of diversion, each must be described. Use separate sheet if no of Sec. A segal subdivision) of Masile to be canal or pipe line) of Sec. Smallest legal subdivision) sed location being shown throughout of SCRIPTION OF WORKS	(Miles or fect) The (N or S) in the accompanying map. feet, length at horton
(If there is more than one point being within the S.W. N. N. A. C. (Give smallest le R W , W. M., in the county (E. or W.) 5. The (Main ditch, oin length, terminating in the (S. R , W. M., the propos (E. or W.) Diversion Works— 6. (a) Height of dam feet; material to be rock and brush, timber crib, etc., wasteway over or around day	t of diversion, each must be described. Use separate sheet if no E. A. of Scc. A egal subdivision) of Massia	(Males or feet) Tp. (See See See See See See See See See See
(If there is more than one point being within the S.W. N. N. A. (Give smallest le R W , W. M., in the county (E. or W.) 5. The (Main ditch, in length, terminating in the (S. R , W. M., the propose (E. or W.) Diversion Works— 6. (a) Height of dam feet; material to be rock and brush, timber crib, etc., wasteway over or around day (b) Description of headgate	t of diversion, each must be described. Use separate sheet if not a separate s	(Miles or fect) (Tp. (New Section) It the accompanying map. Asserting that instrument of openings

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties, must be made to the Hadrage transformation. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon, 5.53—4M.

Canal System or	Pipe Line-			
7. (a) Give	e dimensions at	each point o	of canal where materially o	changed in size, stating miles
from headgate. A	It headgate: wi	dth on top (at water line)	fcet; width on bottom
thousand feet.			feet; grade headgate: width on top (d	fect fall per one at water line)
			feet; dcpth	
grade	feet fall	per one thou	usand feet.	
			ize at intake,	in.; size at ft.
				fference in elevation between
				Estimated capacity,
	sec. ft.		lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75.	/ W.	4	N.W. & N. E. 4	9.9
′•	"	,.	SWEN EX	1.9
Windowskin and the state of the				· ·
Comme		the ear	boundary of the do	matien land claim of
Samuel S. C	ox and wy	e, in To	5. R. IW. of the Will	emette oferidian, in
				y is crossed by the walls was to the Howells when the Howells
Crassing 6	rash cras	it; them	a west system	chains, and minets
middle of	the axen	term c	-ty road, the	me N. 81° 37 East
take too	d gifty t	wo links	to the place of	th 72°45' East one
5. Cox cla	- 20 Acy	T. 65. R.)	W. W.M. Mesion Co	and strated '-
	·	(If more space r	equired, attach separate sheet)	
(a) Ch	earacter of soil	Am	ity	
(b) Ki	nd of crops rai	sed Parti	ere, beanies, grain	. Rother crops
Power or Mining	•		, ,	
	otal amount of p		•	theoretical hursen teer.
			or power	sec. ft.
	otal fall to be uti		(Head)	
(d) Ti	he nature of the	works by me	cans of which the power is	to be developed
	•• •.			
·	ich works to be l		(Legal subdivision)	of Sec.
Tp. (No. N. or S.	., R (No. E.	or W.)	M.	
(f) Is	water to be retu	rned to ony s	tream? (Yes or No)	
(g) If	so, name stream	n and locate f	oint of return	
		Sec.	, Tp (No Nor S	R_{ij} , R_{ij} (No. E. or \mathbf{w}_{ij}), $W_i M_i$
(h) T	he use to which	power is to b		
(i) T	he nature of the	mines to be s	erved	e e e

PERMIT

STATE OF OREGON,) ss. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		G RIGHIS and the nted is limited to the					cial
	_	0.148 cubic feet					
		st in case of rotation					
1	The use to which t	this water is to be ap	blied is	irris	ation		
	for irrigation, thi	s appropriation shall	be limited	! to 1/8	30of on	e cubic foot	per
second or	rits equivalent for	r each acre irrigated	and sha	ll be fur	ther limited	to a diver	sion
of not t	to exceed 2 ac	re feet per scre f	oreach.a	cre irri	gated_during_f	the irrigat	ion
season o	of each year,						
AND THE STREET OF THE STREET O	*****		**************************************		··		
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				<u></u>	· ·- ·		
and shall	he subject to such	li reasonable rotation	existent as	way he ore	dored by the pro	her state of	i e e e e e e e e e e e e e e e e e e e
		f this permit is				Ter with	
		work shall begin on				and s	shall
		eith reasonable dilige					50.
		of the water to the f					
11 .	II NESS my han	d this23rd dag	y of	,	<u>, D</u>	700 .	
					<u> </u>	STATE ENGINEE	, R
Application No. 3014B. Permit No. 23562	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18 day of LUY. 1955, at 3:37 o'clock A.	Return to applicant:	Approved:	Recorded in book No. 22. of Permits on page	Drainage Basin No.	State Printing 60097

State Printing 66097 Free port # 15.00