## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 4456L

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

1634 5	***********************	***************************************	E COMMISSI				****************
_ IVJ + U	. W. Alder	Street,	(Name of a) P. O. Box	oplicant) 3503, Po	rtland		
State of	Oregon		, do hereby	make applic	ation for a p	ermit to appro	priate the
following desc	ribed public u	vaters of the S	tate of Oregon	, SUBJECT	TO EXISTI	NG RIGHTS:	
If the as	pplicant is a co	rnoration, give	e date and pla	re of incorpo	ration		٠.
1, 0.00 up	processor to a co	r portunois, gro	t date the plan	ce of incorpo			••••••••••
<del>,-</del>	••••••		#1	umam	ed sprin	g, tribut	arv of
1. The s	source of the p	roposed approp	oriation is	Rock	Crook:	#2 - Swis	her
pring trib	outary of	Rock Cr.	, a tributary	of Whit	e River		
2 Tho	amount of wate	am aubiah dha au		- 414-	hamadiai al a	#1	<del>.1</del>
		_			•		
cubic feet per	second	(If we	iter is to be used from	more than one so	urce, give quanti	ty from each) 1	irrica
**3. The	use to which th	re water is to b	e applied is .	5.stock	water an	d 2 irri	gation
		1		(Hrigation, powe	r, mining, manus	acturing, domestic su	pplies, etc.)
			#1 50 ft.		640	-E	SE
4. The 1	point of divers	ion is located. Township	#2 260ft	N and	120ft		eSE
corner of Se	ction 23,	Township	4S, Range	11EWM	***************************************	•••••	
			(Section of	subdivision)			•
	***************************************		***************************************	••••••	•••••	•	•••••••
······	(If there is more	(If preferable,	give distance and best			cessary)	•••••
being within th	NW4NW4N he -SE4SE4S	₩ <del>¼</del> ₽\x:		of Sec	<del>-25</del>	, Tp	<del>}.</del> ,
11E	, W. M., in the	(Give smallest legal	Wasco		23	71	m. or a.)
(\$. 6; W.)					••••••		
•							
5. The		(Main ditch, canal o	or pipe line)	to	be	(Miles or feet)	
		-				-	
n length, term	rinating in the	(Smaller	t legal subdivision)	of Sec	• •••••••	, <b>Tp</b>	), N. or S.)
n length, term		(Smaller	t legal subdivision)	of Sec	• •••••••	, <b>Tp</b>	, N. or S.)
n length, term	ninating in the , W. M., t	(Smaller the proposed lo	t legal subdivision)	of Sec	• •••••••	, <b>Tp</b>	), N. or S.)
n length, term R(2. or W.) Diversion Wor	ninating in the	(Smalles the proposed lo	t legal subdivision) ocation being si	hown through	hout on the	accompanying	n. or s.) map.
n length, term  R  (E. or W.)  Diversion Wor  6. (a) I	ninating in the, W. M., t ks— Height of dam	(Smalles the proposed to DES	cation being soccation ocation being soccation ocation	hown through  F WORKS  h on top	hout on the	, Tpaccompanying	map, at bottom
n length, term  R  CE. or W.  Diversion Wor  6. (a) I	ninating in the, W. M., t ks— Height of dam	(Smalles the proposed to DES	cation being soccation ocation being soccation ocation	hown through  F WORKS  h on top	hout on the	, Tpaccompanying	map.  at bottom
n length, term  R  (E. or W.)  Diversion Wor  6. (a) F	ninating in the, W. M., t ks— Height of dam feet; mater	the proposed to  DES	cation being since	hown through  F WORKS  h on top	hout on the	, Tpaccompanying	map, at bottom
n length, term  R. (E. or W.)  Diversion Wor  6. (a) I	rinating in the, W. M., t  ks— Height of dam feet; materi	(Smalles the proposed to DES none ial to be used a	st legal subdivision) ocation being station SCRIPTION O feet, length	hown through F WORKS h on top	hout on the	accompanying feet, length	map,  at bottom
in length, term  R. (E. or W.)  Diversion Wor  6. (a) I	ninating in the, W. M., t ks— Height of dam feet; mater	(Smalles the proposed to DES none ial to be used a	st legal subdivision) ocation being station SCRIPTION O feet, length	hown through F WORKS h on top	hout on the	accompanying feet, length	map,  at bottom
in length, term  R. (E. or W.)  Diversion Wor  6. (a) F  rock and brush, timb  (b) Des	rinating in the, W. M., t  ks— Height of dam feet; material er crib, etc., wastewa	(Smalles the proposed to  DES  none  ial to be used a  y over or around dan  adgate	cation being since	hown through F WORKS h on top	hout on the	accompanying  feet, length  (Loose rock, con	map,  at bottom
in length, term  R. (E. or W.)  Diversion Wor  6. (a) I	rinating in the, W. M., t  ks— Height of dam feet; materi	(Smalles the proposed to  DES  none  ial to be used a  y over or around dan  adgate	cation being since	hown through F WORKS h on top	hout on the	accompanying  feet, length  (Loose rock, con	map,  at bottom
in length, term  R. (E. or W.)  Diversion Wor  6. (a) F  rock and brush, timb  (b) Des	ks— Height of dam Ler crib, etc., wastewa	(Smalles the proposed to  DES  none  ial to be used a  y over or around dan  adgate	cation being since the second section being since the second seco	hown throughown through F WORKS h on top f construction	n	accompanying  feet, length  (Loose rock, con	map,  at bottom
n length, term  R. (E. or W.)  Diversion Wor  6. (a) I	ks— Height of dam Ler crib, etc., wastewa	(Smaller the proposed to  DES	cation being since the second section being since the second seco	hown throughown through F WORKS h on top f construction	n	accompanying  feet, length  (Loose rock, con	map,  at bottom

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

<sup>\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

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Canal	Sy	stem	or	Pipe	Line—
	_	, .	<b>~</b> ·	• •	

24.5

ate. At hea	dgate: width on	top (at water	line)	feet; width on bottor		
		feet; grade feet fall				
		miles from he	adgate: width on top (at wo	iter line)		
	feet; width on b	ottom	feet; depth o	f water fee		
	feet fal	l per one thous	sand feet.			
				in.; size at f		
			_	difference in elevation betwee		
. 10	•	ft. Is	grade uniform?	Estimated capacity		
. 25 8. Locatio		rrigated or pl	are of use			
	Range					
Township forth or South	2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
45	11E	24	SW4SW4SW4	<del>10</del> 5.0		
		2.3	SEX SEX SEX	1.0		
;			1tr 11/16/70,	suppl to Cert 5552		
				Cert 5552		
			-			
				<u> </u>		
<del></del>			111	·		
		·		<u> </u>		
-			*9, * : - :,	•		
		_	required, attach separate sheet)			
(a) Ch	aracter of <b>soil</b>	Clay - 1	Loam			
	•	ed	grass			
	g Purposes—	, 4. 7 a 7 an	et e e e e e e e e e e e e e e e e e e	414111		
•				theoretical horsepowe		
(b) Q	uantity of water	to be used for	power	sec. ft.		
(c) To	otal fall to be uti	lized	feet.			
(d) T	he nature of the	works by mear	is of which the power is to	be developed		
•••••						
(e) S1	ich works to be i	located in	1	of Sec		
	, R. (No.					
			ream?(Yes or No)	•		
(g) If	so, name stream	n and locate po	oint of return			
		_		D 111		
•••••		, Sec	, Тр үнө. н. ог я	, R, W i.) (No. H. or W.)		

10. (a) To supply the city of		••••••••
(Name of) County, having a pr	resent population of	•••••
nd an estimated population of	in 19	
(b) If for domestic use state number	r of families to be supplied	***************************************
(Answer question	ns 11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$.50	00.00	
12. Construction work will begin on or be	efore July 1, 1971	***************************************
13. Construction work will be completed	on or before October 1, 1971	***************************************
14. The water will be completely applied to	to the proposed use on or before July 1,	1972
,		
	(Signature of applicant)	
Remarks: We enclose a desc	cription of the springs. Our pla	n is
o dig out the Swisher Spring wh	ch was boxed with wood many year	s ago
will then install a cistern-ty	ype concrete encasement. The ove	rflow
	a watering trough. The overflow	,
		••••••
is will be used for irrigation		
his will be used for irrigation		
ne unnamed spring has never been	n developed but subirrigates the	
ne unnamed spring has never been and below it. We plan to obtain	n developed but subirrigates the n permission from the U.S. Fores	t Serv
ne unnamed spring has never been and below it. We plan to obtain	n developed but subirrigates the	t Serv
ne unnamed spring has never been and below it. We plan to obtain o appropriate this spring.	n developed but subirrigates the n permission from the U.S. Fores	t Ser
ne unnamed spring has never been and below it. We plan to obtain o appropriate this spring.  The spring locations are reasonal	n developed but subirrigates the	t Serv
ne unnamed spring has never been and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal nese surveyed and will correct	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to have the distances. Also, as we obser	t Serv
ne unnamed spring has never been and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal nese surveyed and will correct	n developed but subirrigates the n permission from the U.S. Fores	t Serv
ne unnamed spring has never been and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal nese surveyed and will correct	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to have the distances. Also, as we obser	t Serv
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and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal these surveyed and will correct pring flows we will furnish the	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to have the distances. Also, as we obser	t Serv
and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal these surveyed and will correct pring flows we will furnish the	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to have the distances. Also, as we obser	t Serv
and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal these surveyed and will correct pring flows we will furnish the	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to have the distances. Also, as we obser	t Serv
and below it. We plan to obtain o appropriate this spring. he spring locations are reasonal hese surveyed and will correct pring flows we will furnish the  STATE OF OREGON, County of Marion,  SS.	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to have the distances. Also, as we obser	re the
and below it. We plan to obtain o appropriate this spring. he spring locations are reasonal hese surveyed and will correct pring flows we will furnish the  STATE OF OREGON, County of Marion,  This is to certify that I have examined	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to hav the distances. Also, as we obser data.	re the
and below it. We plan to obtain o appropriate this spring. he spring locations are reasonal hese surveyed and will correct pring flows we will furnish the  STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to hav the distances. Also, as we obser data.  the foregoing application, together with the acco	re the
and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal anses surveyed and will correct bring flows we will furnish the  STATE OF OREGON,  County of Marion,  This is to certify that I have examined maps and data, and return the same for	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to hav the distances. Also, as we obser data.	re the
and below it. We plan to obtain appropriate this spring.  The spring locations are reasonal anses surveyed and will correct bring flows we will furnish the  STATE OF OREGON,  County of Marion,  This is to certify that I have examined maps and data, and return the same for  In order to retain its priority, this applies	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to hav the distances. Also, as we obser data.  the foregoing application, together with the acco	re the
and below it. We plan to obtain o appropriate this spring. he spring locations are reasonal hese surveyed and will correct pring flows we will furnish the  STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	n developed but subirrigates the n permission from the U.S. Fores bly accurrate. We do plan to hav the distances. Also, as we obser data.  the foregoing application, together with the acco	re the
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STATE OF OREGON,

County of Marion,

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:

and shall	not exceedO.l	nted is limited to the a  Cubic feet p  case of rotation with	per second n	neasured at th	e point of d	iversion from the
	use to which this	s water is to be applied rigation and 0.01	is suppler	mental irrig	ation and	stock use
		appropriation shall be l				
second or	its equivalent for	each acre irrigateda	nd shall t	e further l	imited to	a diversion of
not to	exceed 3 acre	feet per acre for o	each acre	irrigated d	uring the	irrigation
season o	of each year,	provided further th	hat the ri	ght allowed	herein sh	nall be limited
to any o	deficiency in	the available supp	ly of any	prior right	existing	for the same
land and	d'shall not ex	ceed the limitation	n allowed	herein,	•	
***************************************			•			
***************************************						· ;
						·····
The Act thereafter Con	e priority date of to ual construction to be prosecuted we inplete application	reasonable rotation sy his permit is work shall begin on or ith reasonable diligence of the water to the pro	August before e and be con	3, 1970  November 2  npleted on or behall be made o	3, 1972 pefore Octob n or before	er 1, 1973 October 1, 19.74
			C	Mark.	The	STATE ENGINEER
			:			4
. Application No. 47330.  Permit No. 35456	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 ILL WILLS.	Returned to applicant:	Approved: Sy. 1971.	Recorded in book No. 35456	CHRIS LA WHEELER state enginer  Drainage Basin No. 5 page 3&C  Fees \$\frac{4}{5} \ightrigout 0^{OO}

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