*APPLICATION FOR PERMIT

CERTIFICATE NO. 42714

To Appropriate the Public Waters of the State of Oregon

(Name o	of applicant)		
ofLittle River Route, Glide, Oregon	······································		•••••
State ofdo herel			
following described public waters of the State of Oreg	gon, SUBJECT TO EX	CISTING RIGHT	s:
If the applicant is a corporation, give date and p	place of incorporation		••••••
1. The source of the proposed appropriation is $\mathbb{SE}^{\frac{1}{4}}$ of $\mathbb{SE}^{\frac{1}{4}}$	(NE	me or stream)	
in Sec 11, Twp 27S, Range * 3 W. M a tributa	ry of Little Ri	ver ## Cavi	tt Cree
2. The amount of water which the applicant inte	nds to apply to benef	icial use isQ.Q	125##
cubic feet per secondCavitt Craek 0.0125	Spring 0.005	quantity from each)	
**3. The use to which the water is to be applied is	Irrigation(Irrigation. power, mining	## Domestic 1	
4. The point of diversion is located87393. ft.	North and 760.51	ftEast from	the 3
corner of Section 11, Twp 27S, Range 3 W.			
ALSO: Spring located 245.6 feet East and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	the SW_4^{\perp} SE_4^{\perp} of Se	from the 1/16 ction 11.	corner
		· · · · · · · · · · · · · · · · · · ·	
			••••••
(If preferable, give distance and	bearing to section corner)		
(If there is more than one point of diversion, each must	t be described. Use separate she	et if necessary)	
(If there is more than one point of diversion, each must being within the ThatpartianafLatIILas	t be described. Use separate she	et if necessary), Tp. 2	7s
(If there is more than one point of diversion, each must being within the ThatpartianafLatIILas	t be described. Use separate she	et if necessary), Tp2	7S
being within the That partian of Lot IX 15 Eas (Give smallest legal subdivision) R. 3 , W. M., in the county of Douglas.	t be described. Use separate she y SE/4 of Sec	, Tp2	(N. OF S.)
(If there is more than one point of diversion, each must being within the ThatpartianafLatIILas	t be described. Use separate she y SE/4 of Sec	, Tp2	(N. OF S.)
being within the That partian of Lat IX 15 Eas (Give smallest legal subdivision) R. 3 , W. M., in the county of Douglas (E. or W.) 5. The (Main ditch, canal or pipe line)	t be described. Use separate she y SE /4 of Sec	(Miles or feet	(N. of S.)
being within the That portion of Lot II 15 Fas (Give smallest legal subdivision) R. 3 , W. M., in the county of Douglas (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision)	t be described. Use separate she y S L'/4 of Sec	(Miles or feet	(N. or S.)
being within the That partian of Lat II 15 Fas (Give smallest legal subdivision) R. 3 , W. M., in the county of Douglas (E. or W.) 5. The	t be described. Use separate she y S L'/4 of Sec	(Miles or feet	(N. or S.)
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(If there is more than one point of diversion, such must being within the That partian of Lat II 15 Eas (Give smallest legal subdivision) R	t be described. Use separate she the described Use separate she for Sec	(Miles or feet	(N. or s.) (N. or s.) ng map.
(If there is more than one point of diversion, each must being within the That partian of Lat II 15 Eas (Give smallest legal subdivision) R. 3 , W. M., in the county of Douglas (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision R. , W. M., the proposed location being (E. or W.) DESCRIPTION Diversion Works— 6. (a) Height of dam feet, length	t be described. Use separate she t	(Miles or feet, Tp Tp the accompanying feet, leng	(N. or s.) (N. or s.) ng map.
being within the That partian of Lot II 15 Eas (Give smallest legal subdivision) R. 3 , W. M., in the county of Douglas (E or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R	t be described. Use separate she t	(Miles or feet, Tp Tp the accompanying feet, leng	(N. or s.) (N. or s.) ng map.
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being within the That partian of Lot II 15 Eas (Give smallest legal subdivision) R , W. M., in the county of Douglas. (E. or W.) 5. The (Smallest legal subdivision) in length, terminating in the (Smallest legal subdivision) R , W. M., the proposed location being (E. or W.) DESCRIPTION Diversion Works— 6. (a) Height of dam feet, lend feet; material to be used and characte feet; material to be used and characte feet; material to he add the standard of the standard (b) Description of headgate (The standard (The standar	t be described. Use separate she it of Sec	(Miles or feet) Tp Tp the accompanying feet, leng	(N. or S.) (N. or S.) ng map. th at both
(If there is more than one point of diversion, each must being within the That partian of Lat II Eas (Give smallest legal subdivision) R , W. M., in the county of Doug Las (E. or W.) 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision R , W. M., the proposed location being (E. or W.) DESCRIPTION Diversion Works— 6. (a) Height of dam feet, lend feet; material to be used and characte rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (The county of diversion, each must be incompared to the second and characte county of the second and characte county of headgate (The county of diversion, each must be such as the county of diversion of headgate (The county of diversion, each must be such as the county of diversion and characte county of the county of diversion and dam)	t be described. Use separate she t	(Miles or feet) Tp Tp the accompanying feet, leng (Loose rock,	(N. or S.) (N. or S.) Ing map. th at both
being within the That partian of Lot II 15 Eas (Give smallest legal subdivision) R. 3 , W. M., in the county of Douglas. (E. or W.) 5. The	t be described. Use separate she the separate she of Sec. 11 45 5 44 to be	(Miles or feet, Tp the accompanyi feet, leng (Loose rock, d size of openings)	(N. or S.) (N. or S.) Ing map. th at both concrete, mas

			ine)	
thousand feet.			feet; grade	
(b) At	1	miles from hed	adgate: width on top (at wat	ter line)
f	eet; width on bo	ttom	feet; depth of	water
grade	feet fall	per one thous	and feet.	
(c) Length	of nine	ft.·s	size at intake,3 inches	in : size at
,			•	
jrom intake	zinches in.;	size at place of	fuse 2 inches in.; d	ifference in elevation bett
intake and place o	of use,17	ft. Is	grade uniform?yes	Estimated capa
9 1 aastian			Man attached	(Covitt Creek)
8. Location		rigatea, or pla	ce of useMap attached	
Township North or South	Range E. or W. of Willnmette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
275	3 W	11	$SW_{\overline{4}}^{\frac{1}{4}}$ of the $SE_{\overline{4}}^{\frac{1}{4}}$	3.5
tion of ring 27S	3 W	11	$SE_{4}^{\frac{1}{4}}$ of the $SE_{4}^{\frac{1}{4}}$	Spring
Domestic use			Cul of the Cul	Demostic use
pring 27S	3 W	11	SW_2^1 of the SE_2^1	Domestic use.
				·
		0		
			· · · · · · · · · · · · · · · · · · ·	
<u></u>				
i	i	(If more space re	equired, attach separate sheet)	
(a) Cha	racter of soil		m.some gravel	
			garden	
Power or Mining I	_	pasturex	8 ataca	
•	-	ver to be deve	loped	theoretical horsepo
	-	_	owers	ec. ji.
(c) Tota	ıl fall to be utili	zed	: feet. (Head)	
(d) The	nature of the w	orks by means	s of which the power is to be	e developed
(e) Suc	h works to be lo	cated in	(Legal subdivision)	of Sec
			• •	
Tp(No. N. or S.)	, K(No. E.	, W. M	•	
(f) Is u	ater to be retur	ned to any str	eam?(Yes or No)	
(g) If s	o, name stream	and locate poi	nt of return	
***************************************		Sec	, Tp(No. N. or S.)	, R V

	esent population of
and an estimated population of	
(b) If for domestic use state number	of families to be supplied
(Answer question	s 11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$1.45	ίΩ
12. Construction work will begin on or be	fore September 15, 1969
13. Construction work will be completed	on or beforeJune 1, 70
14. The water will be completely applied t	to the proposed use on or beforeJuly 1, 1969
	1 L
	the terms of the t
	(Signature of applicant)
	,
Remarks: Full description of na	openty; That portion of Lot 15, Section 1
	nge 3 West, Willamette Meridian, Douglas Co the Centerline of Cavitt Creek.
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STATE OF OREGON, ss.	
STATE OF OREGON, Ss. County of Marion,	
County of Marion, sss.	the foregoing application, together with the accompan
County of Marion, sss.	
County of Marion, ss. This is to certify that I have examined maps and data, and return the same for seems	
County of Marion, This is to certify that I have examined maps and data, and return the same for corr	l e ti o n
County of Marion, This is to certify that I have examined maps and data, and return the same for comp corr In order to retain its priority, this applications on or before Cotober 27th.	letion
County of Marion, This is to certify that I have examined maps and data, and return the same for compactors Corr In order to retain its priority, this applies	letion
County of Marion, This is to certify that I have examined maps and data, and return the same for correct order to retain its priority, this applications on or before correct November 17th WITNESS my hand this 26th day o	letion— rection and completion cation must be returned to the State Engineer, with completion 19 69
County of Marion, This is to certify that I have examined maps and data, and return the same for correct correct In order to retain its priority, this applications on or before Cotober 27th November 17th	letion— rection and completion cation must be returned to the State Engineer, with completion 19-69
County of Marion, This is to certify that I have examined maps and data, and return the same for corrections. In order to retain its priority, this applications on or before cotober 27th November 17th WITNESS my hand this 26th day of 17th	letion— rection and completion cation must be returned to the State Engineer, with complete to the State Engineer, with the State Engineer Engineer, with the State Engineer Engi
County of Marion, This is to certify that I have examined maps and data, and return the same for corrections. In order to retain its priority, this applications on or before cotober 27th November 17th WITNESS my hand this 26th day of 17th	letion— rection and completion cation must be returned to the State Engineer, with completion 19 69
County of Marion, This is to certify that I have examined maps and data, and return the same for corrections. In order to retain its priority, this applications on or before cotober 27th November 17th WITNESS my hand this 26th day of 17th	rection and completion cation must be returned to the State Engineer, with complete to the State Engineer, with the State Engineer Engineer, with the State Engineer, with the State Engineer, with

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:

	,	RIGHTS and the follow		
The	e right herein gra	nted is limited to the a	mount of	water which can be applied to beneficial use
and shall	not exceed	0.018 cubic feet p	er second	l measured at the point of diversion from the
stream, or	r its equivalent in	case of rotation with o	other wat	er users, from Cavitt Creek and Spring
••••••			*****	
The	use to which this	s water is to be applied	isirr	igation and the domestic use of one
family,	being 0.013 cf	s for irrigation f	rom Cav	itt Creek and 0.005 cfs for domestic.
use from	Spring			
If fo	or irrigation, this	appro pri ation shall be l	imited to	1/80 of one cubic foot per
second or	its equivalent for	each acre irrigatedan	d shall	be further limited to a diversion of
not to e	xceed 21 acre	feet per acre for	each ac	re irrigated during the irrigation
season o	f each year,		•••••	

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•••••	•••••••••••			
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The	priority date of t	August his permit is Septem	21, 196 ber 12.	nay be ordered by the proper state officer. 59 for Cavitt Creek and 1969 for Spring June 4, 1971 and shall
thereafter	· be prosecuted w	ith reasonable diligence	e and be (completed on or before October 1, 1972
	-		:	e shall be made on or before October 1, 19.73
	• •	•		June, 19 70
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		•		STATE ENGINEER
,			;	
	7)	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2/s f. day of Higus f		d d
	PUBLIC	m, Or	1	17 ATE ENGINEER
31.7		recei Saler Squi		
76.20 3461	HI HI HI NO!	first er at		970 Vo. 346
	PERMIT PRIATE THES SE OF THES OF OREGON	t was f Enginee y of	::	Jure 4., 1970 d in book No. page CHRIS L. WHE
tion I No	PE OPRI RS (nent wa tte Engi day of	licar	boook boook
Application No.	PERM APPROPRIATE WATERS OF TH	This instrumen fice of the State the $2/sf$ da	Returned to applicant:	Approved: June 4, 197 Recorded in book No. Permits on page CHRIS L. WH CHRIS L. WH
g ta	∢ ≯	This instr office of the 1 on the 2/57	ed t	Approved: Recorde Permits on Drainage 1
A P	J.		۶	

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