

*APPLICATION FOR PERMIT

CERTIFICATE NO. 40178

To Appropriate the Public Waters of the State of Oregon

•		(Name)			
5025 N	W HIGH	LAND DE.	CORVA	LLIS	97330
OREGI	ON	do harah	y make application fo		
nwing described pub	olic waters of the	he State of Orego	on, SUBJECT TO EX	CISTING RIGH	TS:
If the applicant is	a corporation,	give date and pl	ace of incorporation		
1. The source of t	the proposed ap	propriation is	FRAZIER	CRE	EK
•		4	y of WILL		
2. The amount of	f water which tl	he applicant inter	ids to apply to benef	icial use is	0.1
c feet per second					· .
• • • • • • • • • • • • • • • • • • • •		(If water is to be used fr	om more than one source, give	quantity from each)	
**3. The use to whi	ich the water is	to be applied is	IRRIGA (Irrigation, power, mining	, manufacturing, dom	estic supplies, etc.
4. The point of deer of DLC	liversion is loca	ted /95/ ft.	N and 2146	?ftEfr(om the S
		(Section	or subdivision)		
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			***************************************	•	
	(If male	rable give distance and I	Maring to metion corner)		
	(li prefe	rable, give distance and l	searing to section corner)		
(If there	is more than one point	of diversion, each must	be described. Use separate sh	et if necessary)	
g within the	ts more than one point	of diversion, each must	be described. Use separate sh	et if necessary)	// 5
g within the 5/	is more than one point E 14 5 E (Give smalles	of diversion, each must	be described. Use separate sh	et if necessary)	
g within the 5/	is more than one point E 14 5 E (Give smalles	of diversion, each must	be described. Use separate sh	et if necessary)	// 5
g within the $\frac{5}{6}$ $\frac{5}{6}$ $\frac{1}{6}$ \frac	is more than one point E 14 5 E (Give smalles in the county of	of diversion, each must 4 It legal subdivision) BENT	be described. Use separate she	ret if necessary) //, Tp.	// S (H. or S.)
g within the Some Some Some Some Some Some Some Som	is more than one point E 14 5 E (Give smalles in the county of	of diversion, each must H st legal subdivision) BENT Benal or pipe line)	of Sec	/ Tp.	// S (N. or S.)
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g within the	(Give smaller in the county of the M., the propose	of diversion, each must H legal subdivision) BENT senal or pipe line) mallest legis subdivision	to described. Use separate she separate she separate she shown to described. Use separate she shown throughout of shown throughout of	(Miles or	// 5 (N. or S.) Reet)
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g within the	(Give smalles in the county of the M., the proposed dam material to be use	mallest legal subdivision) mallest legal subdivision) mallest legal subdivision d location being DESCRIPTION feet, len sed and character	to be described. Use separate she separate she show to be separate she show the she she she show the she she she she she she she she she s	(Miles or, Tp. The accompanion of the accompanion of the feet, le	(N. or S.) (N. or S.) ying map.
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g within the	(Give smalles in the county of the M., the propose dam material to be use wasteway over or arous	tof diversion, each must H The subdivision of the	to be described. Use separate she separate she show to be separate she show the she she she show the she she she she she she she she she s	(Miles or, Tp. (Miles or, Tp. the accompan	(N. or S.) (N. or S.) ying map.
g within the	(Size smalles in the county of headgate	mallert legil subdivision mallert legil subdivision mental or pipe line) mallert legil subdivision ed location being DESCRIPTION feet, len sed and character and dam)	of Sec	(Miles or, Tp. (Miles or, Tp. the accompan feet, le	(N. or S.) (N. or S.) ying map. ngth at both
g within the	(Size smalles in the county of headgate	mallert legil subdivision mallert legil subdivision mental or pipe line) mallert legil subdivision ed location being DESCRIPTION feet, len sed and character and dam)	of Sec	(Miles or, Tp. (Miles or, Tp. the accompan feet, le	(N. or S.) (N. or S.) ying map. ngth at bott
g within the	dam material to be used to be pumped give be pumped given.	mallest legit subdivision) mallest legit subdivision mallest legit subdivision d location owing DESCRIPTION feet, len sed and character and dam)	to be described. Use separate she of Sec	(Miles or, Tp. (Miles or, Tp. the accompan (Loose re	(N. or S.) (N. or S.) ying map. ck. concrete, mass
g within the	dam material to be used to be pumped give be pumped given.	mallest legit subdivision) mallest legit subdivision mallest legit subdivision d location owing DESCRIPTION feet, len sed and character and dam)	of Sec	(Miles or, Tp. (Miles or, Tp. the accompan (Loose re	(N. or S.) (N. or S.) ying map. ck. concrete, mass

^{*}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 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,

eadgate. At head	lgate:\width on	top (at wate	r line)	feet; width on botto
	feet; depth of	water	feet; grade	feet fall per or
ousand feet.	\			
		•	headgate: width on top (at water	
	feet; width on	bottom	feet; depth of w	ater fee
ade	feet fa	ll ver one tho	rusand feet.	
(c) Length	of pipe,	ft	.; size at intake,	in.; size at
		\	of use in.; dif	
				the second second second second
take and place	of use,		Is grade uniform?	Estimated capacit
8 Location	sec. ft.	irrigated or s	place of use TAX LOTS	200 4300 ON M
o. Documon	T	irrigatea, or j	place of use	
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
115	5W	11	SE/4SE/4 Sec 11	2.49
115	5W	14	& NEY4NEY4 Sec 14	0.51
	000			300
· .				<u> </u>
		(If more spa	ce required, attach separate sheet)	<u> </u>
(a) Che	aracter of soil	HE	AVY	
(b) Kin	nd of crops rais	ed P	ASTURE GRA	155
ower or Mining				
_		over to be de	eveloped	theoretical horsepow
(b) Qu	antitu of water	to be used for	r powersec	• #
		1	. !	ye.
(c) Tot	tal fall to be ut	ilize l	(Head)	
(d) Th	e nature of the	works by me	ans of which the power is to be	developed
		<u> </u>	·	•••••
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
p(No. N. or S				<u>, 4</u>
(f) Is	water to be ret	urned to day	stream?(Yes or No)	
(g) If	so, name stream	m and locate	point of return	
	• .	Sec	, Tp	. R
•	.,	,		
/L\ #**		,	(No. N. or S.)	(

10. (a) To supply the city of			•••••••
	opulation of	·····	
an estimated population of	in 19	*	
			•
(b) If for domestic use state number of far	nilies to be supplied		•
(Answer questions 11, 42, 18			
11. Estimated cost of proposed works, \$ 35	0	•	
12. Construction work will begin on or before	JULY	1970	
		. .	
13. Construction work will be completed on or b	the second secon	107	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
14. The water will be completely applied to the p	roposed use on or b	efore 197	· · · · · · · · · · · · · · · · · · ·
		<i>f</i>	: / /
10 Feb 1970	Maye E	Shyward	<i></i>
	(0)	Sature of Supitoms)	
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Remarks:			***************************************
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	· •		
'ATE OF OREGON, ss.	:		•
County of Marion,			
This is to certify that I have examined the for	egoing application,	together with the	accompanyir
ips and data, and return the same forcorrect	ion and complet:	ion	
V 87	•		
		AL - 04-4- 5	
In order to retain its priority, this application	•	the State Enginee	r, with corre
ns on or before May 4th, 19	70		
WITNESS my hand this3rd day of	March	*	., 1970
The state of the s			

STATE ENGINEER SALEM OREGON

Wayne J. Overcash

County of Marion,

SUBJEC'	is is to certify the T TO EXISTING e right herein gra					ed to beneficial use
			· · · ·			diversion from the
						Creek
	•••••	***************************************	***************************************	••••••		
	••••••	·····	•••••	•••••		
The	e use to which this					
			,			
If f	or irrigation, this	appropriation s	hall be limite	i to1.	/80	f one cubic foot per
econd or	its equivalent for	each acre irriga	itedand at	all be furt	her limited t	o_a_diversion_of
notto	exceed 23 acre	fest per ac	re for saci	acre irrig	ated during t	he irrigation
season	of each year,	***************************************	************************			•
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nd shall	be subject to such	reasonable rote	ation system (is may be order	red by the prope	r state officer.
The	priority date of t	his permit is	Fe)	mary 16, 1	970	
Act	tual construction	work shall begin	n on or befor	eJun	e 23, 1971	and shall
hereafter	be prosecuted w	ith reasonable o	liligence and	be completed o	n or before Octo	ber 1, 1972
Cor	nplete application	of the water to	the proposed	use shall be m	ade on or before	October 1, 19.73
wi	TNESS my hand t	his 23rd	day of	June	, 19.7	0
				aliz	Karla O.	STATE ENGINEER
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34	ERMIT UATE TH OF THE OREGON	s firs	왕			EELE
·	PERMI PRIATE 3 SS OF TH	t was Engin	o'clo rnt:		June 23, 1970 d in book No.	
		en dag	Sicol So		boo s	m 2 a
: No	ROP ROP OIL	tat			5	
ermit No	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instrum the Stat	t (2.1	Ġ;	ded in	CHRIS LAMMEEIER Basin No. Z 20 ==
Permit No	P TO APPROP WATERS OI	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th and of he bruses	19.70, at	Approved:	June 23, 19 Recorded in book No	CHRIS L Drainage Basin No.