To Appropriate the Public Waters of the State of Oregon

*APPLICATION FOR PERMIT

1.1125	75-	-51/		///	· — × /
1, ///		(Name of applican	t)		/ - //
STAR RI	, 	105			7011
(Mailing address	s)		• .		
State of	<i>DN</i> ,	, do hereby mak	e application j	for a perm	it to appropriate th
ollowing described public water	s of the Stat	e of Oregon, SU	BJECT TO E	XISTING	RIGHTS:
If the applicant is a corpor	ation, give do	ate and place of	incorporation		
1. The source of the propos	sed approprio	ation is	5510x	ame of stream)	CK J
•				4.0	
2. The amount of water w			- Company		
rubic feet per second					
**3. The use to which the we	ater is to be a	applied is (Irri	gation, power, minin	g, manufacturi	ng, domestic supplies, etc.)
			506		
4. The point of diversion i		-			
corner of 2	767	(Section or subdi	vision)		22 W
	·····			······	••••
· _					NWC
· _					NW 6 8 T45
DLC #92	(If preferable, give		section corner)	SEC.	8 745
(If there is more than opeing within the (Giv.	(if preferable, give	e distance and bearing to	bed. Use separate st	neet if necessar	8 745
DLC #92	(if preferable, give	e distance and bearing to	bed. Use separate st	neet if necessar	8 T45
(If there is more than opeing within the (Giv.) (E. or W.) (E. or W.) (E. or W.)	(if preferable, give	e distance and bearing to	bed. Use separate shamon of Sec.	neet if necessar	8 745 , Tp. 45 (N. or S.)
(If there is more than opening within the (Giv.) (E. or W.) 5. The	(if preferable, give one point of diversions and the smallest legal substituty of	e distance and bearing to	bed. Use separate sh of Sec	neet if necessar	8 745 y) , Tp. (N. or S.)
(If there is more than opeing within the (Giv.) (E. or W.) (E. or W.) (E. or W.)	(if preferable, give one point of diversion on the point of diversion of diversion on the point of diversion of diversion on the point of diversion of diver	e distance and bearing to tion, each must be descri- bodivision)	bed. Use separate shame of Sec	neet if necessar	(N. or S.)
(If there is more than obeing within the (Giv.) R. (E. or W.) 5. The (Main the more than obeing within the country) n length, terminating in the (E. or W.)	(if preferable, give one point of diversion o	e distance and bearing to distance and bearing shown tion being shown RIPTION OF W	bed. Use separate shamon of Sec	(h	(N. or S.) Wiles or feet) (N. or S.) mpanying map.
(If there is more than obeing within the (Giv.) R. (E. or W.) 5. The (Main the more than obeing within the country) n length, terminating in the (E. or W.)	(if preferable, give one point of diversion o	e distance and bearing to distance and bearing shown tion being shown RIPTION OF W	bed. Use separate shamon of Sec	(h	(N. or S.) Wiles or feet) (N. or S.) mpanying map.
(If there is more than opening within the (Giv.) R. (E. or W.) 5. The (Main the country) 7. In length, terminating in the (E. or W.) Oiversion Works— 6. (a) Height of dam	(if preferable, give one point of diversions and inty of an analysis of the control of the contr	e distance and bearing to toon, each must be describedivision) belivision) gal subdivision) tion being shown RIPTION OF W. feet, length on	to be	on the acco	S, Tp. (N. or S.) Wiles or feet) Tp. (N. or S.) mpanying map. eet, length at bottor
(If there is more than obeing within the	(if preferable, give one point of diversions and inty of an analysis of the control of the contr	e distance and bearing to toon, each must be describedivision) belivision) gal subdivision) tion being shown RIPTION OF W. feet, length on	to be	on the acco	S, Tp. (N. or S.) Wiles or feet) Tp. (N. or S.) mpanying map. eet, length at bottor
(If there is more than opening within the (Giv.) R. (E. or W.) 5. The (Main the country) 7. In length, terminating in the (E. or W.) Oiversion Works— 6. (a) Height of dam	(If preferable, give one point of diversions and inty of an analysis of the proposed located of the proposed located one will be used and the proposed and the proposed and the proposed located of the proposed located one will be used and the proposed and the proposed located of the proposed located one will be used and the proposed located of the proposed located one will be used and the proposed located one will be used to be used and the proposed located one will be used to be used and the proposed located one will be used to be used and the proposed located one will be used to be used to be used and the proposed located one will be used to be used and the proposed located one will be used to	e distance and bearing to toon, each must be describedivision) belivision) gal subdivision) tion being shown RIPTION OF W. feet, length on	to be	on the acco	S, Tp. (N. or S.) Wiles or feet) Tp. (N. or S.) mpanying map. eet, length at bottor
(If there is more than obeing within the	(If preferable, give one point of diversions one point of diversions one point of diversions on the smallest legal subtraction of the smallest	e distance and bearing to dion, each must be described by the described by the line) gal subdivision) tion being shown RIPTION OF W. feet, length on the distance of contracter of contracter of contracter.	to be	on the acco	(N. or S.) Tiles or feet) Typ. (N. or S.) Impanying map. Leet, length at bottom Loose rock, concrete, masonr
(If there is more than opening within the	(If preferable, give one point of diversions one point of diversions one point of diversions on the smallest legal subtraction of the smallest	e distance and bearing to dion, each must be describedivision) Delivision) gal subdivision) tion being shown RIPTION OF We have a subdivision on the subdivision of the subdivision	to be	on the acco	(N. or S.) Tiles or feet) Typ. (N. or S.) Impanying map. Leet, length at bottom Loose rock, concrete, masonr
(If there is more than opening within the	(If preferable, give one point of diversions and inty of an all of plants of the proposed located of the proposed located of the proposed and the proposed and the proposed and the proposed and the proposed located of the proposed and the proposed located of the proposed	e distance and bearing to dion, each must be describedivision) Deline) gal subdivision) tion being shown RIPTION OF Well and the set, length on the character of continuous	to be	on the acco	S. Tp. (N. or S.) Wiles or feet) Tp. (N. or S.) mpanying map. eet, length at botton coose rock, concrete, masonr
(If there is more than obeing within the	(If preferable, give one point of diversions and inty of an all of plants of the proposed located of the proposed located of the proposed and the proposed and the proposed and the proposed and the proposed located of the proposed and the proposed located of the proposed	e distance and bearing to dion, each must be describedivision) Deline) gal subdivision) tion being shown RIPTION OF Well and the set, length on the character of continuous	to be	on the acco	(N. or S.) Wiles or feet) (N. or S.) mpanying map. Pet, length at bottor Coose rock, concrete, masonr

and the second s			ABLE	30~~1
7. (a) Giv	ve dimensions at	each point of c	anal where materially change	d in size, stating miles from
headgate. At hea	feet; width on bottom			
thousand feet.			feet; grade adgate: width on top (at water	
		·	feet; depth of we	•
grade				
(c) Lengtl	h of pipe,	ft.; s	size at intake,	in.; size at ft.
from intake	in.;	size at place of	f use in.; diff	erence in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
8. Locatio		rrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
45	211	17	NWNW	60
		/7	NENW	03
		//	SENW	
<u> </u>	1	17	5WNW	212
		· ·		
·			TOTAL	138-
			· ·	
				·
		<u> </u>		
(a) Ch	against an of soil		required, attach separate sheet)	
	iaracter of soit ind of crops raise			(JPJ 577/KP)
Power or Minin		u		35
9. (a) To	otal amount of po	ower to be deve	eloped	theoretical horsepower.
(b) Q	uantity of water	to be used for p	oowersec	e.ft.
(c) To	otal fall to be uti	lized	(Head)	
(d) T	he nature of the	works by mean	s of which the power is to be	developed
(e) S1	uch works to be l	ocated in	(Legal subdivision)	of Sec,
	, R(No.	·		
			ream?(Yes or No)	
			int of return	
***************************************	·····	., Sec	, Tp(No. N. or S.)	, R, W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

unicipal or Domestic Supply—				33221
10. (a) To supply the city (of	***************************************		•••••••••••••••••••••••••••••••••••••••
Coun	ty, having a pres	ent population of		•
d an estimated population of		in 19		
(b) If for domestic use	e state numb er o	of fa mi lies to be s	upplied	
		1, 12, 13, and 14 in all cases) <u>20</u>	•
11. Estimated cost of propos		•	/	
12. Construction work will				·
13. Construction work will	be completed on	or before	0///	<i>70</i>
14. The water will be comp	letely applied to	the proposed use	on or before	0/1/2
				•
		XIres		ullen!
			(Signature of app)	licent)
Remarks:				;
nemurks,		,		
·			•••••••	
			***************************************	· · · · · · · · · · · · · · · · · · ·
		•		
· · · · · · · · · · · · · · · · · · ·				

		••••••		
	* ' /			••••••••••••
		* *		
			,	······································
TATE OF OREGON, ss.				
County of Marion,			• .	
This is to certify that I h	ave examined th	e foregoing applic	ation, together	with the accompany
aps and data, and return the s	ame for	<u> </u>		
		* · · · · · · · · · · · · · · · · · · ·		
In order to retain its prio	ority this applica	•	•	· ·
				Ligineer, with corr
ons on or before		, 19	,	
				• • •
WITNESS my hand this	day of	······································		, 19
		•	•	
	•			
	,			

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	he following	limitations an	d condition	ıs:		
The	right herein gra	nted is limited	to the amoun	it of water w	hich can b	e applied t	to benefi	cial use
and shall	not exceed O.	48 cub	ic feet per se	cond measure	ed at the p	oint of div	ersion fr	rom the
stream, or	· its equivalent in	case of rotation	n with other	water users,	from Mi	ssion Cre	ek and	33,10
	reservoir to				•			´. '
The	use to which thi	•		,				•
***************************************			***************************************			······································	•••••	
	or irrigation, this		· .	•	•	u .		
	its equivalent for	•					. '	
	version of not	_				•		
	gation season							•
				,				
COMSTITUTE	ted under per	mit No. R-72						
•	······································							••••••
***************************************	••••••						•••••	••••••
***************************************			•••••				·····	
			***************************************					,
							•••••	
and shall l	be subject to such	a reasonable rot	tation system	as may be ord	dered by th	e proper si	tate offic	er.
	priority date of t		_	_	_	-		
	ual construction							nd shall
	be prosecuted w							
	nplete application			,	• •		ctober 1,	19(.) to Oct. 1 1978
WIT	TNESS my hand	this9th	day of	September		, 19.68		
				Chr	KK SI	Keule	STATE EN	GINEER
				:				
		he m,	î l	.		5	~	<u> </u>
	ıc	in t Orego			28		HEELER state engineer	14B
2 5	PUBLIC	ived em, (M.		September 9, 1968	7	EL FR	Je
र हुर्	ST	rece t Sal	Da.		r. 9,	83	WHEEL STATE	page
£ 88	RMIT IATE THE OF THE ST OREGON	first eer a		•	empe	89 89	J.	
	PERMIT APPROPRIATE THE WATERS OF THE OF OREGOI	was ngin	o'clock		Septe	c No.	CHRIS	4
Application No.	PE OPR RS (nent ite En	o o			6	0	No.
Application Permit No.	P) APPROPI WATERS OF	e Sto	7,7			ed in pag		Basin
Ap _l Per	TO A.	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the	68, at 1.55 o'c	pproved:	'	Kecorded in book No rmits on page		o i
	H	Thi fice of	6.8	ppro	,	Ke ?rmi		rainag