

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

State of Oragon , do hereby make application for a permit to appropriate collowing described public unters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation	1	George V. Luttes Chain of septement
If the applicant is a corporation, give date and place of incorporation 100 a. Repair of the proposed appropriation is "Unmarice" Spring 1. The source of the proposed appropriation is "Unmarice" Spring 1. The source of the proposed appropriation is "Unmarice" Spring 1. The smount of super which the applicant intends to apply to beneficial use is subic feet per second. 2. The amount of super which the applicant intends to apply to beneficial use is subic feet per second. 3. The use to which the water is to be applied is Done 111. Superior and manufactures, source coupling, expression and laboration of the superior and manufactures, source coupling, expression and laboration of the superior and source coupling, expression and laboration of the superior and source coupling, expression and laboration of the superior and laboration of the superior and source of the superior and source coupling within the left that is a superior of the superior and source of superior and	J	Star Route 2. Foster
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2. The amount of water which the applicant intends to apply to beneficial use is subic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is **DORCSIC COMMINION CONTROLLY** **Orthogonal Controlly** **A The point of diversion is located **140 ** ft ** S. and ft ** (E. w.)** (Button or exhibitions) (If here is need than an pass of direction or exhibitions) (If here is need than an pass of direction or exhibitions) (If here is need than an pass of direction or exhibitions) (If here is need than an pass of direction or exhibitions) (If here is need than an pass of direction or exhibitions) (If here is need than an pass of direction or exhibitions) (If here is need than an pass of direction or exhibitions) (If here is need than an pass of directions to humanized, Que arranged need is necessary) eing within the orth hial (of the S. of	1.	
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DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam		
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6. (a) Height of dam		
feet; material to be used and character of construction (Loose rock, concrete, mason k and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of sump) (Size and type of sump) (Additional forms of application is provided where storage works are contemplated. "Additional for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the 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 storage works. Either of the above forms may be secured, without cost, together with instructions by addressing the State Formser Secured.	iversio	
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(a) Description of headgate (Timber, concrete, etc., number and size of openings) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) *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 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 storage works. Sixther permits to the storage works without cost, together with instructions by addressing the State Permises. So		feet; material to be used and character of construction
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**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to it described the continuous of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Sales.		o mount to be used, total need water is to be lifted, etc.)
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freelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sales	*A	different form of application is provided where storage works are contemplated.
	Aroslostric 1900. COTT	Commission Exhibit of appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Commission Exhibit of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sales Diversion berg, concrete construction, 4°
		with pipe from box to distern.

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wand feet.	. Jeer; depen of	Weter	jees; grade	jest jau per o
(b) At		miles from	headgate: width on top (at water	line)
	. feet; width on	bottom	feet; depth of w	aterfec
40	feet fe	ill per one th	ousand feet.	
(c) Lengt	h of pipe, 41	0	t.; size at intake,2	in.; size at125
m intalce	in	; size at plac	e of use2 in.; diff	ference in elevation betwe
the and place	of use,30	ft	Is grade uniform?Yes	Estimated capaci
0.01	sec. ft.			. A
8. Locati	on of area to be	irrigated, or	place of use None (Except do	omestic garden)
Township	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
S.	2 E.	30	South Half of NW	
			of NW ' (NW MA)	<u> </u>
	1.		(South Cove. Let 1)	
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		(If more a	pace required, stinch separate sheet)	1
(a) Char	acter of soil			***
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	g Purposes—			
		power to be d	leveloped	theoretical horsepou
(b) Q	uantity of wate	r to be used j	for power se	c. ft.
(c) T	otal fall to be u	tilized	feet.	
			(Head) eans of which the power is to be o	deneloned A
(-) -	no macara of ma	_	of which the power is to see	vet :
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STATE OF OREGON,	} _{ss.}	1			
County of Marion,	1	•			
This is to certify	that I have exam	nined the foregoi	ng application,	together with t	he accompan
maps and data, and retu		•			
In order to retain	. ~			o the State Engi	neer, with co
tions on or before	*******************************	***************************************	, 19	•	•

STATE OF OREGON,

County of Merion,

This is to cartify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

<u> </u>	ot exceed9	.9.	C	ubic fee	t per s	econd n	recoured	at the	e poin	st of	divers	nion f	from the
ream, or	its equivalent i	n case	of rote	ition with	h other	water	users, j	ròm	8M. W		rd#9	cing	
								nelud	ing t	.be			
The	use to which th	is wate	ir le to	be appl	ied is	donner	t10, an	- stee			i irx	igat	ion
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If fo	r irrigation, thi	s appro		m shall						6	f one	cubic	foot per
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The	be subject to su priority date o	f this p	ermit	is	Mar	ch 23,	1959						
Act	ual construction	n work	shall	begin or	s or be	ore	May	20, 1	960	·····			and shall
hereafter	be prosecuted	with r	easona	ble dilig	jence a	nd be o	omplete	d on or	befor	re .Q	ctobe	r 1,	1960
		•••••	*********										
Со	mplete applicat	ion of 1	the wa	ter to th	ье ртор	osed us	e shall b	e made	on o	τ bef	ore .0	ctob	er 1, 19
Со	mplete applicat			ter to th		osed us	e shall b	e made	e on o	r bef	ore ⁰	ctob	er.l,.19
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WI	TNESS my han	d this	20d	to the paym	day of	nual fees	May as provided	lwid	Description 1 as	, 19	59.	LLY STATE WEEKING NE SIVES	ENGINEER
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WI	TNESS my han	d this	20d	to the paym	day of	nual fees	May as provided	e made	2 on o o o o o o o o o o o o o o o o o o	, 19	59.	LLY STATE WEEKING NE SIVES	ENGINEER
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