

*APPLICATION FOR PRESENT

To Appropriate the Public Waters of the State of Oregon

State of	I, George 2, Wineger	***************************************	***************************************
State of Oragon do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	of Beavery Oragon		
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is (Right of Control of Con			a permit to appropriate the
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is a tributary of floate a foreign (flant at foreign (flant at foreign)) 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. (If water is to be used from more than one source, for quantity from each) **3. The use to which the water is to be applied is (If proposed is constant applied is (constant in the point of diversion is located by fig. and limit fig			
1. The source of the proposed appropriation is (Same of Arean) (A tributary of			
1. The source of the proposed appropriation is			
2. The amount of water which the applicant intends to apply to beneficial use is	-		
2. The amount of water which the applicant intends to apply to beneficial use is	, a tributary	ofLig.licatrue	er streen) toa iver
Corner of Secretarian and secretarian secr			
4. The point of diversion is located 325.20 ft. 3 and 1 ft. (x. w. w.) from the (x. w. w.) 4. The point of diversion is located 325.20 ft. 3 and 1 ft. (x. w. w.) from the (x. w. w.) (ii) preferable, give distance and bearing to section corner) (iii) there is more than one point of diversion, each must be described. Use separate short if necessary) being within the (X. w. w.) (X. w. w.) w. M., in the country of (X. w. w.) 5. The (X. w. w.) (X. w. w.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam (x. w. w.) DESCRIPTION of works of construction (Lower red., concevts, massonry, reck and branch of page the pumped give general description (Stee must type of pump) (A. w. w.) (A. w. w.) (A. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.) (X. w. w.) (X. w. w.) (X. w. w.) (A. w. w.) (X. w. w.)			
4. The point of diversion is located 13.5	(If water is to be used from	more than one source, give q	mantity from each)
(If preferrable, sive distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate about if necessary) being within the (Give smallest legal subdivision) of Sec. 1, Tp. (N. or S.) R. (R. or W.) 5. The (Bala cities, canal or pipe line) (Miles or seet) in length, terminating in the (Bala cities, canal or pipe line) (M. or S.) R. (W. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam (P.) 1. (b) geet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., washermy over or around dam) (b) Description of headgate (Chimber, concrete, etc., massber and dars of openings) (C. of J. water is to be pumped give general description (Siso and type of pump))	3. The use to which the water is to be applied is	(Errigation, power, mining, m	anufacturing, domestic supplies, etc.)
(If preferrable, sive distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate about if necessary) being within the (Give smallest legal subdivision) of Sec. 1, Tp. (N. or S.) R. (R. or W.) 5. The (Bala cities, canal or pipe line) (Miles or seet) in length, terminating in the (Bala cities, canal or pipe line) (M. or S.) R. (W. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam (P.) 1. (b) geet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., washermy over or around dam) (b) Description of headgate (Chimber, concrete, etc., massber and dars of openings) (C. of J. water is to be pumped give general description (Siso and type of pump))	4. The point of diversion is located 1325.20 tr	S and 10 : 1 5 4	* ***
(If previously, give distance and bearing to section corner) (If there is more than one point of diversion, each mast be described. Use separate about it necessary) being within the	Bet reens entions 30 and 11 flux.	(7, or 8.)	(E. or W.)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the	(Bedien er	subdivision)	<u> </u>
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the	-		
being within the (Give smallest legal subdivision) of Sec. 1, Tp. (N. or S.) R. (E or W.) 5. The (Main dich, canal or pipe line) to be (Miles or feet) in length, terminating in the (Minestell legal subdivision) of Sec. 1, Tp. (N. or S.) R. (E or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam (2.1) feet; material to be used and character of construction (Loose rock, concrete, missonizy, rock and brush, timber cith, etc., wasteway over or around dam) (b) Description of headgate (Tumber, concrete, etc., number and size of openings)	(If preferable, give distance and bear	ring to section corner)	
R. (E or W.) 5. The (Main either, canal or pipe line) (Miles or seet) in length, terminating in the decompany in the accompany in the accompany in the accompany in	(If there is more than one point of diversion, each must be a	described. Use separate sheet	if necessary)
5. The (Main dich, canal or pipe line) (Miles or feet) in length, terminating in the (Miles or feet) in length, terminating in the (Miles or feet) R. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonity, limber crib, etc., westerns over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	Octing Within the (Give smallest lagal subdivision)	of Sec	, Tp. (N∵or S.)
in length, terminating in the Committee Segment ambidivision of Sec, Tp	(In or w.)		
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R	in length, terminating in the	of Sec	(Miles or reet)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	R	own throughout on t	(N. or S.)
6. (a) Height of dam			modern party map.
6. (a) Height of dam		F WORKS	
feet; material to be used and character of construction (Loose rock, concrete, masonry, reck 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 pump)			
(C) If water is to be pumped give general description (Siee and type of pump)			feet, length at bottom
(C) If water is to be pumped give general description (Siee and type of pump)		construction	ù
(b) Description of headgate			(Loose rock, concrete, masonry,
(c) If water is to be pumped give general description	rock and brush, timber crib, etc., wasteway over or around dam) (h) Description of handoute		
(Size and type of pump)	(Timber	r, concrete, etc., number and s	ise of openings)
(Size and type of pump)			
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)		(Size	and type of pump)
	(Size and type of engine or motor to be used, total	al head water is to be lifted, e	te.)

^{**}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,



A different form of application is provided where storage marks are application

Canal	System	or Pipe	Line-
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	*			feet; width on bott
usand feet.	feet; depth of	water	feet; grade	feet fall per o
		miles from h	eadoate: width on top (at u	pater line)
	2			of water fe
				oj water je
de	feet fa	ill per one thou	isand feet.	
(c) Length	of pipe,	470 ft.;	; size at intake,	in.; size at 2.1.2
m intake	111 in	.; size at place	of use3/4!! in.;	difference in elevation betwe
ake and place	of use. 50	ft. 1	Is grade uniform?Yes.	Estimated capaci
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8. Location	Range K. or W. of Williamotte Meridian	irrigated, or p	Forty-acre Tract	Number Acres To Be Irrigated
• Bit(#1	THE WEATH			
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		(If more space	required, attach separate sheet)	
(a) Charac	cter of soil			
(b) Kind	of crops raised .			
wer or Mining	Purposes			
9. (a) Tot	al amount of p	ower to be dev	eloped	theoretical horsepou
(b) Qu	antity of water	to be used for	power	sec. ft.
	• •	•	•	•
			(Heid)	
(d) The	e nature of the	works by mean	ns of which the power is to	be developed
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(e) Suc	h works to be	located in		of Sec
		, W. I		
•	•			
			(Yes or No)	
(g) If :	so, name streat	n and locate p	oint of return	
		, Sec	, Тр.	S.) (No. E. or W.)
				S.) (NO. E. of W.)
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and an o	stimated popular	tion of	***************************************	in 19			
	(b) If for domi	estic use state	number of	families to b	supplied one		
		4.2		3, 3), and 34 in all	ta-66)		
12.	Estimated cost of	of proposed wor	fce, \$	250.00			
12.	Construction w	ork will begin	on or before	Ju	ne 1958		
					dinic1958		
					se on or before	Jure 1997	
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STATE	OF OREGON,	ام					
Coun	ty of Marion,	88.					
Th	h i s is to certify t	hat I have exa	mined the fo	oregoing appl	ication, together w	oith the acco	mpany
					turned to the State		

PERMIT

STATE OF OREGON, County of Merion,

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:

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The	use to which t											
	or irrigation, th											
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Co		ion of	the w	ater t	to the	propose	d use sho	ill be mad	le on (or before	Octo	ber l.
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