*APPLICATION FOR PERMIT

CERTIFICATE NO. 35636

To Appropriate the Public Waters of the State of Oregon

(Mailing address) tate of	(Mailing address)
tate of Oct. Galling adverses 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 Description of the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Description of the proposed appropriation is Description of the applicant intends to apply to beneficial use is continued to the applicant intends to apply to beneficial use is continued to the state of the proposed of the proposed appropriation in the country of the state of the proposed appropriation is located to the state of the proposed apply to beneficial use is continued to the state of the proposed apply to beneficial use is continued to the state of the proposed apply to beneficial use is continued to the state of the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the proposed apply to beneficial use is continued to the cont	tate of
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is 3. The use to which the water is to be used from your than one source, give equity from each) 4. The point of diversion is located 4. The point of diversion is located 6. (If yours is more than one point of diversion, each must be described. The source with the country of the cou	
1. The source of the proposed appropriation is	ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is	
2. The amount of water which the applicant intends to apply to beneficial use is 1. The use to which the water is to be used from yors than one source, give quantity from each) 1. The use to which the water is to be applied is the foregated, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster, power, chicag, manuscripter, demoster, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster, power, chicag, power, c	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is 1. The use to which the water is to be used from yors than one source, give quantity from each) 1. The use to which the water is to be applied is the foregated, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster, power, chicag, manuscripter, demoster, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster, power, chicag, power, c	
2. The amount of water which the applicant intends to apply to beneficial use is 1. The use to which the water is to be used from yors than one source, give quantity from each) 1. The use to which the water is to be applied is the foregated, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster, power, chicag, manuscripter, demoster, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster regulator, power, chicag, manuscripter, demoster, power, chicag, power, c	1. The source of the proposed appropriation is Posses River
2. The amount of water which the applicant intends to apply to beneficial use is	
*** The use to which the water is to be applied is Cringalion, power, mining, manufactorying, donesets copplies, etc.) 4. The point of diversion is located (Bection or subdivision) (If preferable, give distance and bearing to section corner) (If water is many than one point of diversion, each must be described. The apparent sheet if necessary) (If water is many than one point of diversion, each must be described. The apparent sheet if necessary) (If water is many than one point of diversion, each must be described. The apparent sheet if necessary) (If water is many than one point of diversion, each must be described. The apparent sheet if necessary) (If water is many than one point of diversion, each must be described. The apparent sheet if necessary) (If water is new than one point of diversion, each must be described. The apparent sheet if necessary) (If water is new than one point of diversion, each must be described. The apparent sheet if necessary) (If water is no be water is necessary) (If water is necessary) (If water is to be used and character of construction (If water is to be pumped give general description flowers, the number and site of openings)	
**3. The use to which the water is to be applied is **Christical, power, mining, manufacthing, domestic supplies, site.) 4. The point of diversion is located **TOO ft. S. and **IC St. **Tom the CRADE (R. tow.) from the CRADE (R. tow.) for the CRADE (R. tow.) from the CRADE (R. tow.) for the CRADE (R. tow.) from the CRA	2. The amount of water which the applicant intends to apply to beneficial use is
**3. The use to which the water is to be applied is **Christical, power, mining, manufacthing, domestic supplies, site.) 4. The point of diversion is located **TOO ft. S. and **IC St. **Tom the CRADE (R. tow.) from the CRADE (R. tow.) for the CRADE (R. tow.) from the CRADE (R. tow.) for the CRADE (R. tow.) from the CRA	ibic feet per second.
4. The point of diversion is located (R. or R.) Geneties or subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (C. or W.) 5. The (Chew), W. M., in the county of (Chew), (Chew)	**3. The use to which the water is to be applied is & wagation of law
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) sing within the (Give smallest legal subdivision) (II. or E.) (III. o	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) sing within the (Give smallest legal subdivision) (II. or E.) (III. o	W
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) sing within the (Give smallest legal subdivision) (II. or E.) (III. o	4. The point of diversion is located ft. S and 165 ft. from the Contract of th
(If there is more than one point of diversion, each must be described. The separate sheet if necessary) sing within the	orner of Section 21
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) pring within the	(Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ring within the	
(If there is more than one point of diversion, each must be described. The separate sheet if necessary) pring within the	
(If there is more than one point of diversion, each must be described. The separate sheet if necessary) pring within the	
Can within the County of Canallest legal subdivision) (R. or W.)	(If preferable, give distance and bearing to section corner)
(Core mallest legal subdivision) (R. or W.) (R. or W.) (R. or W.) (Main dich, canal or pipe line) (Main dich, canal or pipe line) (Similar legal subdivision) (R. or W.) (Similar legal subdivision) (Similar legal subdivision) (R. or W.) (Similar legal subdivision) (R. or W.) (Similar legal subdivision) (R. or W.) (Miles or feet) (N. or S.) (N. or S	
5. The	eing within the Give smallest legal subdivision) (N. or S.)
5. The	5 W.M., W. M., in the county of sepheno
length, terminating in the	
DESCRIPTION OF WORKS iversion 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, masonry, ix 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)	
DESCRIPTION OF WORKS iversion 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, masonry, ix 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 Javelanks Moressi / 5 h. (Size and type of pump)	length, terminating in the
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, masonry, ex 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 Jack and type of pump)	, W. M., the proposed location being shown throughout on the accompanying map.
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, masonry, ex 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 Jack and type of pump)	DESCRIPTION OF WORKS
feet; material to be used and character of construction (Loose rock, concrete, masonry, (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 pump)	
(b) Description of headgate	6. (a) Height of dam feet, length on top feet, length at bottom
(b) Description of headgate	feet: material to be used and character of construction
(b) Description of headgate	(Loose rock, concrete, masonry,
(c) If water is to be pumped give general description Fairbanks Morse 13 h	k and brush, timber crib, etc., wasteway over or around dam)
(c) If water is to be pumped give general description Fsixbanks Morse 13 h	·
(Size and type or pump)	(b) Description of headgate
(Size and type or pump)	(b) Description of headgate

^{*}A different form of application is provided where storage works are contemplated.

eadgate. At head	gate: width on t	top (at water l	ine)	feet; width on botton
	feet fall per on			
ousand feet.				
(b) At		miles from hed	adgate: width on top (at water	iine)
f	eet; width on bo	ottom	feet; depth of wa	te r feet
ade	feet fall	per one thous	and feet.	•
om intake	in.;	size at place of	size at intake, 1/2 i f use 7 - 5 in outlets fuse 7 - 6 in; diffe grade uniform? yes	rence in elevation between
8. Location	•	rigated, or pla	ice of use	
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
365	5 W	21	NE/4 SW/4	.9 ac
		1		
		,		
<u> </u>			<u> </u>	· · ·
				· · · · · · · · · · · · · · · · · · ·
		No. 1		And the second second
	-	<u></u>		
				1144
<u>.</u> .			· .	
e*				·
(=) (Ch-			required, attach separate sheet)	
		1		
	• •	đ		
ower or Mining	_			
9. (a) Tot	al amount of po	wer to be deve	eloped	theoretical norsepowe
			oower sec.	ft.
(c) Tot	al fall to be util	ized	feet.	
			s of which the power is to be d	eveloped
(e) Su	h works to be l	ocated in		of Sec.
			(Legal subdivision)	
(No. N. or S.	-	-	•	
(f) Is t	vater to be retu	rned to any str	ream?(Yes or No)	
(g) If :	so, name stream	and locate po	int of return	
		, Sec	, Tp(No. N. or S.)	, R, W. 1
***************************************		•		
			(No. N. or S.)	(No. E. or W.)

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:

d shall not exceed O.C)1	cubic feet	per second	l measured at t	he point of diver	sion from t
eam, or its equivalent in	case of rot	ation with	other was	er users, from .	Rogue River	
		,	(c.7)	•		
•	•••••••••••••••••••••••••••••••••••••••	<i>A y y y y y y y y y y</i>		· .		
	•••••••••••		4.: 1.a	•••••••••••••••••••••••••••••••••••••••		
The use to which this	water is to	be applie	d is irri	gation	•••••••••••••••••••••••••••••••••••••••	
				•	••••••	
				······································		
If for irrigation, this a	ppropriatio	on shall be	limited to	1/80th	of one	cubic foot 1
ond or its equivalent for e				•	•	
_		- , .				
to exceed 42 acre f	eet per	acre for	.each ac	re_irrigated	duringtheir	rigation
son of each year,					••••••	•••••
			<u> </u>		•	
	••••••••••	******************		······································	· · · · · · · · · · · · · · · · · · ·	***************************************
	1	AZA (A				
		·····		••••••		
				••••••••••		

l shall be subject to such :	raasonahla	rotation e	uetam as m	nasi ha ordarad h	ing the proper stat	e officer
The priority date of th	is permit i	8		August5,19	966	·
Actual construction w	ork shall b	begin on o	r before	April 11,	1968	and sh
reafter be prosecuted wit	th reasonal	ble diligen	ce and be	completed on or	before October 1	19.68
Complete application						
A			:			/UET 1, 13 N.
				ADP11 /	10 67	/
WITNESS my hand th	is	daş	/ от		, 10	/

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

office of the State Engineer at Salem, Oregon,

196 6, at . 8.00. o'clock

Returned to applicant:

Approved:

pc.

Application No. 42593

Permit No.

State Printing 98137

CHRIS L. MHEHLER STATE ENGINEER

Drainage Basin No.

Recorded in book No. ...

Permits on page