

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 39/3)

## To Appropriate the Public Waters of the State of Oregon

I,
of Rt. 1, Box 760F, Bandon, Ore.
State ofOregon 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
, a tributary of Four MILE CREEK
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. So a least sto be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is
**3. The use to which the water is to be applied is Domestic 25% Lyngation 75
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located SHOOft. N and O ft. E-W from the SW (R. or S.)
corner of GL 4 Section of Section of Subdivision)
(Section or subdivision)
The state of the s
(If preferable, give distance and bearing to section corner)
being within the SW-to tire NW 1 Gart Lat 4 of Sec. 6 Tp. 30 S
(Give smallest legal subdivision) (N. or S.)
R. 14 W , W. M., in the county of Coos to be S50 (Main ditch, canal or pipe line)
5. The pipeline to be 350'
(Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the Govt Lat 4 of Sec. 4, Tp. 305 (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works
6. (a) Height of dam feet, length on top feet, length at botton
feet; material to be used and character of construction
(Loose rock, concrete, masons
rock 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)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type or engine or motor to be used, total nead water is to be litted, etc.)
***************************************

\*\*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, Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal	System	or Pipe	Line-
-------	--------	---------	-------

	feet; depth of wo	iter	feet; grade	feet fall per o
and feet.		,	adgate: width on top (at wate	
			feet; depth of u	•
				рагет јес
·	feet fall	per one thous	and feet.	
(c) Length	of pipe,	ft.; s	size at intake,	in.; size at
intake	in.; s	ize at place of	f use in.; dif	ference in elevation betwe
e and place	of use,	ft. Is	grade uniform?	Estimated capaci
8. Location	sec. ft. of area to be ir	rigated, or pla	ice of use COVT Lo	+4 T303 R1
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
30.2	14/11/	6	Gout Lat 4	1/2 ac, and he
	7 7 10		0001 202 7	- 2 al, 44 a 48
			· · ·	·
			<del>-</del>	· ·
		1.		
		-		
(~) (7)	manton of acid	•	required, attach separate sheet)	
	· ·			
er or Mining		ner to be deno	eloped	theoretical horsence
(b) Qu	antity of water to	o be used for p	oowerse	c. ft.
(c) Tot	al fall to be utili	zed	(Head)	
(d) Th	e nature of the u	orks by mean	s of which the power is to be	developed
(e) Su	ch works to he lo	cated in	· · · · · · · · · · · · · · · · · · ·	of Sec
			(Legal subdivision)	·
	, R(No. E			•
(f) Is	water to be retur	ned to any str	ream?(Yes or No)	•
		and locate no	int of return	
. '	so, name stream	ana tocate po		

unicipal or Domestic Supply—			
10. (a) To supply the city of	·		
	esent population of	***************************************	•
id an estimated population of	in 19		
		<i>;</i>	:
(b) If for domestic use state number	of jamilies to be supplied	4	•
. 7	11, 13, 13, and 14 in all cases)	* 1	
11. Estimated cost of proposed works, \$	125-		
12. Construction work will begin on or bej	fore bas BEE14	IN USE	14975.
13. Construction work will be completed o			The same
14. The water will be completely applied to	o the proposed use on or h	efore	
11. 11. Later with the completing approach	o the proposed also on or		•••••••••••
	011-	PB,	•••••••••••••••••••••••••••••••••••••••
	Clifton	mature of applicant)	
	p	***************************************	
Remarks: his system	m hun ke	en an	nce
Lor The pash 14 yr	ales Sistems	ro en ale-	r Michi
Profession Property	12 8 100	6	(T).
has keen finded		And I have the same	
is surface water	· · · · · · · · · · · · · · · · · · ·		
we are Trying to	ged as goo	L. Soundelle	w. h. h.
another lacation of	The same of the	1111100	11.1
This system will for	he uselele	forur	sea.
This system will for	he usel kanskele	forur	ugatur.
This system will	Le us l	fariar	ses.
Their system will far	Le us l	forum	Les.
Their system will for and the swell for	Le us de Rouse Lale	farian	Light.
Thes system will for	Le us de Rouse Lale	forium Legente	Les.
These system will for	Le us de Rouse Lale	forium Legente	Les.
Their system will for	Le us de house Lale	foring	Les.
The system will for and the swell for and the swell for an and the swell for a second	Le us de house Lale	foring Lynnes	Les.
The suell for th	Le usel  Rouselpele  Anno Congress	for in	Les.
The system will for the suell	he foregoing application,	for in	Les.
Thes system will for the same for	he foregoing application,	for irr	Les.
Thes system will for the same for	he foregoing application,	for irr	Les.
Thes system will for the same for	he foregoing application, mpletion completion and Correct	together with the	accompanying
These system well for an analysis of the surell for an analysis of the same for the	he foregoing application, mplotion completion and Correct cation must be returned to	together with the	accompanying
These systems well for the sure of the sure of the sure of the state o	Recent Level  Recent Level  Recent Level  And Correct  Completion and Correct  Contact the contact of the conta	together with the	accompanying
Thes system well for the first the first the first that I have examined the first that I have	he foregoing application, mpletion completion and Correct cation must be returned to, 1968 68	together with the	accompanying
These system well for the suell for the suell for the suell for the state of the st	he foregoing application, mpletion completion and Correct cation must be returned to, 1968 68	together with the	accompanying
Thes septem will  Curl The sure part of the same for the	he foregoing application, mplotion completion and Correct cation must be returned to 1968. 68	together with the	accompanying
Thes septem will  Curl The sure part of the same for the	he foregoing application, mplotion completion and Correct cation must be returned to, 1968 68  f. August October	together with the	accompanying

S SALEM OREGON

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 following limitations and conditions:

	e right herein gra	` , '					to beneficial use
and shall	not exceed	.01 cubic	feet per se	cond med	isured at the	point of di	version from the
	r its equivalent in		enthal in a mark			: "	
***************************************		······································				·····	
***************************************	·				••••••	••••••	
						ne family	and irrigation
being O	.0025 cfs for	domestic and	0.0075 cf	s for i	rrigation	••••••	
***************************************		ery V			•••••		_
If f	or irrigation, this	appropriation sho	ıll'be limit	ed to	1/80th	of o	ne cubic foot per
second or	its equivalent for	each acre irrigat	ed and s	hall be	further 1	imited to	a diversion of
not to	exceed $2\frac{1}{2}$ acre	feet per acre	e for eac	h acre	irrigated (	during the	irrigation
season	of each year,		***************************************		•••••	·	•••
***************************************			*****************	*************	•••••	•••••	·
***************************************		•••••	*************	•	•••••		
					·		(44) (44)
	the part of the second of the				e starpe actions		
					•		
. <del>4</del>							
and shall	be subject to such	reasonable rotat	ion evetom	as mau h	a andered ha	the proper	etata officer
					January 3		·
	e priority date of t	4 - ·			March 19		
	tual construction					. *	and shall
	r be prosecuted w					•	•
,	mplete application				_		)ctober 1, 19.7.±
WI	TNESS my hand t	this1961	day of	March		, 19. 69	20
			****	Ch		while	STATE ENGINEER &
مانيد بيا.	and the state of t	a the state of the			-2		
	* . 14 ·	on,	· I .		į	2	
	່ນ	d in the Oregon,					ENGINEER 4/K
2.7	UBI	eivec lem,	×	1	6	2	JEER.
4530 3382	TT THE PUBLIC IE STATE ON	t rec ut Sa	7		196	33827	STATE STATE STATE  page
≯ 83	PERMIT PRIATE THE SOF THE OF OREGON	s firs			March 19, 1969		CHRIS I. WHEELER STATE STATE No. 17 page
No.	ERI RIAT OF ORI	t was Engir y of .	o'clock		rch	ok No	RIS
ation : No.	PERS OF	menitate l	<u>0</u> 0		Ma	n boc ge	n N N
Application No Permit No	PERM APPROPRIATE WATERS OF TH	nstru he Si	8:00.		÷i	ded i	Basi
A A	TO T	This instrument was first received office of the State Engineer at Salem, Oon the 1846. day of	19.68, at . R.: 00. o'cl		Approved:	Recorded in book No Permits on page	CHh Drainage Basin No. Feesh
٠ . ا	4	T offic	19.60		App	R Pern	Drai Fees

State Printing 98: