## \*APPLICATION FOR PERMIT

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

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 more than one source give quantity from each  4. The point of diversion is located  5. The point of diversion is located  4. The point of diversion is located  5. The use to which the water is to be applied is  6. The use to which the water is to be applied is  6. The use to which the water is to be applied is  6. The point of diversion is located  6. The point of diversion is located  6. The point of diversion is located is and the water is to be used from more than one source give quantity from each in the point of diversion is located in the diversion, one power mining manufacturing domestic supplies etc.)  4. The point of diversion is located is and finance and bearing to section corner)  (It preferable, give distance and bearing to section corner)  (It preferable is more than one point of diversion, each must be described. Use supparse threat it necessary)  (It preferable is more than one point of diversion, each must be described. Use supparse threat it necessary)  (It preferable is more than one point of diversion, each must be described. Use supparse threat it necessary)  (It preferable is more than one point of diversion, each must be described. Use supparse threat it necessary)
Illowing 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 Share of the proposed.  a tributary of Share of the proposed appropriation is  a tributary of Share of the proposed appropriation is  a tributary of Share of the proposed appropriation is  a tributary of Share of the proposed appropriation is  a tributary of Share of the proposed appropriation is  a tributary of Share of the proposed appropriation is  a tributary of Share of the proposed appropriation is a tributary of Share of the proposed in
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is  a tributary of  2. The amount of water which the applicant intends to apply to heneficial use is  bic feet per second.  (It 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  (It rigation, power, mining, manufacturing domestic supplies, etc.)  4. The point of diversion is located.  (It water is to be applied is form more than one source, give quantity from each)  (It rigation, power, mining, manufacturing domestic supplies, etc.)  4. The point of diversion is located.  (It or s.)  (It preferable, give distance and bearing to section corner)
1. The source of the proposed appropriation is  a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  bic feet per second.  (It 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  (Irrigation, power, mining, manufacturing domestic supplies, etc.)  4. The point of diversion is located  (It water is to be deplied is  (It or W, or S)  (It or W, or S)  (It preferable, give distance and bearing to section corner)
1. The source of the proposed appropriation is  a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  bic feet per second.  (It 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  (Irrigation, power, mining, manufacturing domestic supplies, etc.)  4. The point of diversion is located  (It water is to be deplied is  (It or W, or S)  (It or W, or S)  (It preferable, give distance and bearing to section corner)
a tributary of
a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is  bic 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  (Irrigation, power, mining, manufacturing domestic supplies, etc.)  4. The point of diversion is located  ft.  (N. or s.)  (R or W.)  (From the Section of subdivision)  JN ARNING ON DLC, NO.7C-T25564.  (If preferable, give distance and bearing to section corner)
4. The point of diversion is locatedft
4. The point of diversion is locatedft
(Section or subdivision)  ARAIN GON D.L.C. NO.7C.—T25.S. 6.1.  (If preferable, give distance and bearing to section corner)
(Section or subdivision)  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
(If there is more than one point of diversion, each must be described. The senaral sheet if necessary)
(If preferable, give distance and bearing to section corner)  (If there is more than one point of dissertion, each must be described. He senses that if processory)
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ring within the
(If preferable, give distance and bearing to section corner)  (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. Use separate sheet if necessary)  ring within the
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ring within the
ang within the g p ps 4 of Sec. 1. Tp. 2.
(Give emailest legal/succivision)
6 W. M., in the country of Douglash
5. The PIPE LIVE to be (Milet of feet)
i length, terminating in the NW W W Of Sec. 15 Tp. 18
. 6 W. M., the proposed location being shown throughout on the accompanying map.
(E. or ₩.)
DESCRIPTION OF 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.
ck and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 12 centrifugul will
Connected to 3 horse Motor
(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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

		· • · · · · · · · · · · · · · · · · · ·		*
anal System or F			* Carlo	
7. (a) Give	e dimensions at	each point of car	al where materially chan	and resize stating miles in the
adgate, At head	lgate: width on	top (at water lin	c)	feet; width on horsons
	feet; depth of u	rater	feet; grade	foot fall per our
ousand feet. (b) At		miles from head	gate: width on top (at wa	ter line)
•	feet; width on b	ottom	feet; depth of	water . West.
rade	"•	l per one thousar		
(c) Length		<b>4</b>	re at intal-e.	in.; size at
		<b>4</b> .		lifference in elevation between
rom intake		size at place of		
ntake and place		6 ft. Is s	rade uniform? Y=	Section 1 Estimated expanding.
40 GAL. PE		irrigated, or plac	e of use	
www.com.com.com	Range	irrigatea, or plac	e of the	
Township North or Soute	E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Judicite
285	6W	7	SW45W4	-2.
		18	NW WW Y	6.0
	-			
			•	
			And the second s	
			· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·			
The state of the s	10 P. 10 10 10 10 10 10 10 10 10 10 10 10 10	ļ		
			AND THE RESIDENCE OF THE PARTY	en e
-				1
	*			
				i de la companya de l
***		-		
(-) C	hamatan of soil		equired, attach separate sheet)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			LAR + 1	
(b) K Power or Minin		sed F/1 .9.1	Complete the state of the second	
	-	power to be deve	loped	. theoretical horsepower
	•	r to be used for p		sec. ft.
		tilized		L. dandone
(d) 7	ne nature of the	e works by mean	s of which the power is to	ne aevelopea
	•		•	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
Tp(No. N. o	, R	, W. M		
			eam?(Yes or No)	- -
			int of return	
, , -	• • • • • • • • • • • • • • • • • • • •		•	, R, W. F
/k \ /	•	and the second second	pplied is	•

Municipal or Domestic Supply  16. (a) To supply the city of  County, having a present population of  and an estimated population of in 19  (b) If for domestic use state number of families to be supplied	3062
County, having a present population of and an estimated population of in 19	
and an estimated population of in 19	······
and an estimated population of	,
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 16 in all cases)	
11. Estimated cost of proposed works, \$ 500	
12. Construction work will begin on or before	
13. Construction work will be completed on or before	-
	• • •
14. The water will be completely applied to the proposed use on or before	
lo liftor & Ling	
Remarks: \$150 the past two years I have is irrigating the garden and lawn with one inch pump and half-horse motor in o	
Ti the a comment is	····•
inigating the gartin and with	<u>734.</u> ,
one inch pump and half-hord motor in O	1 204
Cocation	, , , , , , , , , , , , , , , , , , ,
	***************************************
	: 
	···· •································
	•
•	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the	accompanyi
maps and data, and return the same for	
•	*,
In order to retain its priority, this application must be returned to the State Engineer	r, with corre
tions on or before, 19	
WITNESS my hand this day of	. 19
	.,
	٠.
	TATE ENGINEES
By	

į

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

Th	e right herein granted is li	mited to the amo	unt of water	which can be a	pplied to benefo	cial use
ınd shall	not exceed 0.08	cubic feet per	second measi	ured at the poin	t of diversion fi	om this
stream, c	or its equivalent in case of	rotation with oth	er <b>water</b> use	rs, from Look	inggas je –	ej.
		•				•
Th	e use to which this water i	s to be applied is		irrication	•	
<u> </u>					•	
	for irrigation, this appropri	iation shall be lim	ited to			
second o	r its equivalent' for each act	re irrigated and	shall be	further limit	ed to a dive.	sion,
of not	to exceed 2% acre fe	et per acre fo	r each acr	e irrizated d	urang the irr	vi ~ +∃ o
	of each year; provid		•			
	riod when the flow of	•		•		
mouth,	· · · · · · · · · · · · · · · · · · ·	•		· · · · · · · · · · · · · · · · · · ·		
•						
	.i			x		
	•			**** , *****		
***************************************	•		<b>x</b>	<del>-</del>		
	· · · · · · · · · · · · · · · · · · ·			11141.=		
_	ll be subject to such reason	** <sub>1</sub>				CHI
	he priority date of this peri					
,A	ctual construction work sh	iall begin on or b	efore	December /0	,1964	and shal
thereaf	ter be prosecuted with reas	sonable diligence	and be comp	leted on or befor	e October 1, 19	12
	Complete application of the	water to the prop	osed use shal	I be made on or	before October	1, 19 🙄
	VITNESS my hand this	20 <sup>th</sup> day o	f . •	December	.19 (3)	
		<del>-</del> .	c.L.	12. K.D	KARLESTATE E	NGINEER
		· .		• .	<b>4</b> )	

Permit No. 39063 Application No. 39018

Approved:

Returned to applicant:

office of the State Engineer at Salem, Oregon, This instrument was first received in the

on the 23 day of Hughest

1963, at Bill o'clock H. M.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

December 20, 1963

Permuts on page

Recorded in book No.

STATE ENGINEER CHELS L. WHEELER Drainage Basin No.

Fees

State Printing beleft