## \*APPLICATION FOR PERMIT

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

(Name of applicant)
of 2915 Park Terrore albory Arlgon
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 Craftle Crack
, a tributary of fortam uses
2. The amount of water which the applicant intends to apply to beneficial use is 5 6
rubic 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. and ft. from the corner of N35° W, 1300 from S.E. Comes of section 27
corner of N'35°W, 1300 from S. F. comes Osection 2
T 105, K2 W
(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)
being within the SEYSETU of Sec. 27 Tp. 10S (Give smallest legal subdivision)
R. W. M., in the county of Linn
5. The Dirtable to be (Miles or feet)
in length, terminating in the
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DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damfeet, length on top feet, length at botton
feet; material to be used and character of construction
(Loose rock, concrete, mason;
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
2 6 4 0
(c) If water is to be pumped give general description  (Size and type of pump)
(Size and type of engine or mote) to be used, total head water is to be lifted, etc.)

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric 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 works are contemplated.

29080				
Canal System or Pipe		each point of ce	inal where materially chan	ged in size, stating miles is a
				feet; width on bottom
headgate, At headga	te: width on t	op (at water li	ne) • i•	• • • • • • • • • • • • • • • • • • •
thousand feet.	depth of w	nter	feet; grade	feet fall per one
(b) At		miles from hea	dgate: width on top (at wa	ter line)
fee	t; width on be	ottom .	feet; depth of	water *
grade	icer fall	per one thouse	and feet.	•
(c) Length of	pipe.	ˈft.; s	size at intabe.	in , size of
from intake	$\mathbb{T}_{\lambda} = m_{\lambda}$	size at place of	fuse inc.:	difference in classes a 2010 con-
intake and place of	use.	, ft. Is	grade uniform?	Estar and Japan
8. Location o	séc.ft. f area to be i	rrigated, or pla	ice of use	
Township North or South	Range E or W of Williamorte Moredian	Section	Forty-sere Tract	Number Acres To Ry D.
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	200	7	SE YNE Y	19.3
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		35	NW TO NWY	.2. }
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	and the second			
(a) Char	acter of soil	vii troje spare	гения на под подражение выполн	
	Lof crops rais			•
Power or Mining I	•	7 .		
		ower to be der	reloped	recording? For one
(b) Qua	ntity of water	to be used for	power	880
(c) Tota	l fall to be ut	ilized	feet (Head)	
(d) The	nature of the	works by mea	ns of which the power is to	he developed
Programme and the second			والمرابعة السيارات المجيسا فيسا	
(e) Suc	h works to be	located in	(Legsi sabd(vision)	of Sec.
<b>Tp.</b> (No. N. or S.3	, R.	E. or W	М.`	
•		urned to any s	and the second s	
	o, name strea	,	(Yes or No)	

(h) The use to which power is to be applied is .

	10.	(a) To supply th	€ city of						
		(Name of)	. County, h	avi <b>hg a pr</b> esen	t population o	of and			
and	an es	stimated population	on of		in 19	•	-		
		(b) If for dome:	stic_use_sta	te number of	families to be	e supplied	··· ••• ··· •		
•	-	7		Answer questions 11, 1			*	•	
	11	Estimated cost of	f proposed u	porks, \$			•	•	
		Construction wo			. •Sta	ited			
		Construction wo					1,196	Ú.	
	10.	The water will b	ha annumlated	lu applied to th	e proposed w	se on or hefe	To Q	£ 1961	6
	14.	The water will t	oe compiete	y applied to in	e proposed a	oe on or org,		*, *, * -	5.00€°
***,**		•		•	R	aliest	La	lus	
. • •	,					(Signat	ure of applicant)	<u> </u>	,,
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·	TAT	E OF OREGON,	ss.	•	•				
		unty of Marion,	, <b>)</b>						
:		This is to certify	•		•		ogether with	tne accomp	anying
. 1	naps	and data, and ret	urn the sam	e for		<b> 4</b>			
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		In order to retai	•		×.	returned to	the State Eng	ineer, with	correc-
. 1	tions	on or before			19	• • • • • • • • • • • • • • • • • • • •	: -	× .	•
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* .		1		4.			•		
					·			STATE EN	GINEER

Municipal or Domestic Supply—

STATE OF OREGON, - Sec.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed \_\_\_\_\_\_0.56 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation, with other water users, from Crabtres Original The use to which this water is to be applied is irrigation second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is September 4, 1963 Actual construction work shall begin on or before December 20, 1964 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this

4 day of September,

on the

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at ... J.C. O. clock

Returned to applicant:

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

TO APPROPRIATE THE PUBLIC

PERMIT

Application No. 37057

Permit No. 292 80

WATERS OF THE STATE

OF OREGON

2

Recorded in book No.

Approved

Permits on page

STATE ENGINEER

CHEIS L. WHEELER

page

V

Basin No.

Drainage