TE ENGINEERSTATE ENGINEER
LEM. OREGON SALEM APPLICATION FOR PERMIT

CERTIFICATE NO. 43288

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

1 Claude R moore
of POBOX 35 La Comp (Name of applicant)
(Mailing address)
State of
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 Crabbree Creek
, a tributary of Soctioning River
2. The amount of water which the applicant intends to apply to beneficial use is 3/4 mel Gardin
cubic feet per second. O 10 1 Cubic Fact of water Pev Second  (If water is to be used from more than one source, give quantity from each)
(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  (Privation power mining manufacturing demostle supplies etc.)
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 300.c ft. South and 750.o ft. West from the Est 45
corner of Section 21 Town Ship 11 South Range 1 East
(Section or subdivision)
(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 all the NE at 7 the S.E. of Sec. 2, Tp. 1/- 5, (N. or S.)
R. 1. E. or W.), W. M., in the county of LINI
5. The a fuse of 34 let to be 200 ft or lear 3 has (Main ditch, canal or pipe line)
in length, terminating in the
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
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 to the second type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
7.20 aubie feet per day 90 days of the year 5 648 cuest yr.
*A different form of application is provided where storage works are contemplated.

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

ousand feet.				feet fall per one
(b) At		miles from he	adgate: width on top (at w	ater line)
	feet; width on b	ottom	feet; depth o	f water feet
ade	feet fal	l per one thous	and feet.	
			•	in.; size at f
	-			
				difference in elevation between
itake and place	of use,	ft. Is	grade uniform?	Estimated capacity
8 Locatio		rrigated or pla	are of use	
	Range			
Township North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
115,014	Rungeleast	Sectional	NE YSEW	12 tire
	<u> </u>			
			·	
		(76	required, attach separate sheet)	
(a) Cl	naracter of soil .		required, attach separate aneet)	
	,			
Power or Minin	-			
	-	ower to be dev	eloped	theoretical horsepower
(b) Q	uantity of water	to be used for	power	sec. ft.
			(Head)	
(d) T	he nature of the	works by mear	is of which the power is to	be developed
	•••••		•	
(e) S	uch works to be	located in	(Takal subdivision)	of Sec
	, R		•	
		•	ream?(Yes or No)	
			•	
		-	-	
				, R, W. S.) (No. E. or W.)

10. (a) To supply the city of		363%1
County, having a pres	·	
(Name of)  nd an estimated population of	•	
·		114.00
(b) If for domestic use state number	of families to be supplied!	one deleted C.
(Answer questions	11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	does	not have any
12. Construction work will begin on or before	ore to do	swill ou x
13. Construction work will be completed or		alis -
14. The water will be completely applied to	•	They The
_		
bry seawn July as	8 1011 1	D M
	Cloud, (Signature	
_	,	
Remarks: Line Much	of Illie form	Loca mol
apply to me I have		•
	$\mathcal{L}$	
places of question	•	
is for Pali much lin	et fen Bulia	e ole las
rat Day for sieve	Ch worth be	siery soulded
for my jarden 9726	ed ib Kawere	an some lue
// . //	I used it a	. (/
1,		
Spis 18 mil a Ducar	vision 20 Tal	J Orne
That portion too	······································	
Enclosed is a 5-00 the	Il for the freson	1, -
. • •		
	•	······································
· · · · · · · · · · · · · · · · · · ·		***************************************
·		
STATE OF OPECON		
ss.		
STATE OF OREGON, ss.  County of Marion,		
County of Marion, $\begin{cases} ss. \end{cases}$ This is to certify that I have examined the		ner with the accompanying
County of Marion, ss.  This is to certify that I have examined the		ner with the accompanying
County of Marion, ss.  This is to certify that I have examined the		ner with the accompanying
County of Marion, ss.  This is to certify that I have examined the	rrection and completion	
County of Marion,  This is to certify that I have examined the naps and data, and return the same for	rrection and completion	tate Engineer with corfed
County of Marion,  This is to certify that I have examined the naps and data, and return the same for	rrection and completion	tate Engineer with Confess FEB 4 197 STATE ENGIN
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	rrection and completion	tate Engineer with corfed
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	rrection and completion  ution must be returned to the S , 19-71  72  72  July	tate Engineer with Confess FEB 4 197 STATE ENGIN
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	rrection and completion  ution must be returned to the S , 19-71 72 72.	tate Engineer with Confess FEB 4 197 STATE ENGIN
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	rrection and completion  ution must be returned to the S , 19-71 72 72July -November -February	tate Engineer with Confess FEB 4 197 STATE ENGIN
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	rrection and completion  ution must be returned to the S , 19-71  72  72  -July  November  February  CHRIS L. WHEELER	tate Engineer with Confess FEB 4 197 STATE ENGIN
County of Marion,  This is to certify that I have examined the maps and data, and return the same for	rrection and completion  ution must be returned to the S , 19-71	tate Engineer with Confess FEB 4 197 STATE ENGIN

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:

The	e right herein gra	nted is limited to the	•		can be applie	d to beneficial use
nd shall	not exceed0	Ol cubic fee	t per sec	ond measured at	the point of	liversion from the
ream, or	r its equivalent in	case of rotation wit	h other 1	water users, from	Crabtree	Creek
			•			
The	use to which thi	s water is to be appli	ed is	irrigat	ion	
			,	. 1/80		
-		appropriation shall b each acre i <del>rri</del> gated		·	•	
	_	acre feet per acr		*		
ion se	eason of each	/ear,				
Ĵ	· · · · · · · · · · · · · · · · · · ·	·		······································		
			•	······································	······································	
		e e dans per pet to see e so so so s	, Th			·
						-
d shall	be subject to such	reasonable rotation	system a	s may be ordered	l by the proper	· state officer.
The	e priority date of t	his permit is		January 4, 19	72	
Act	ual construction	work shall begin on	or before	January	30, 1974	and shall
ereafter	r be prosecuted w	ith reasonable dilige	nce and	be completed on (	or before Octo	ber 1, 19.74
Cor	nplete application	of the water to the	proposed	use shall be mad	e on or before	October 1, 197.5
WI	TNESS my hand t	his 30th d	ay of	January	7, 19.7	3.00
		• V .	<b></b>	aliza	Lash	STATE ENGINEER
**	٠.	e e e e e e e e e e e e e e e e e e e	<b>A</b>	<u>.</u>		•
Permit No. 36321	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, O egon, the 29th day of Lune,			January 30, 1973 Recorded in book No. 36321	CHRIS L. WHEKLER STATE ENGINEER inage Basin No. 2 page AZC
Pern		is instrof the 29	ed to	řed:	orded s on 1	ge Ba
	TO	This ice of the .:	urne	proved:	Reco	s s

Ctate Drinting 081