APPLICATION FOR A PERMIT

CERTIFICATE NO. 6/13

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

Ι,	W. A. Mack	(Name of Applicant)	
of	Ker by	(Name of Applicant), County of Josephine	
	(Postoffice)		+
		, do hereby make application for a permit to app	ropriate the
followi	ng described public waters	of the State of Oregon subject to existing rights:	
If	the applicant is a corpora	ation, give date and place of incorporation	
1.	The source of the propose	ed appropriation is E. Fork Illimois River, Sucker (Name of stream)	Creek,
	Althouse Creek,		
tributa	ry ofEast Fork I	llimois River	
2.	The amount of water which	ch the applicant intends to apply to beneficial use is	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	•50 cubic feet		
3.	The use to which the wa	tter is to be applied is Irrigation (Irrigation, power, mining	
domestic	supplies, etc.)		******************
	, ,	located Commencing at Southeast Corner of Section	n 75.
		(Give distance and bearing to section corner)	•
tb	ence West 161 rods;	thence North 125 rods.	
being u	vithin the	of State of Sec. 35 , Tp. 39 Sec. st legal subdivision) (No.	N. or S.)
R	<b>6 W</b> , W. M., in the No. E. or W.)	ne county of	•
		to be one	
	(Main c	ditch, canal or pipe line)	<b>3</b> 0 0
		·	Io. N. or S.)
R(No.	8 W., W. M., the proper E. or W.)	osed location being shown throughout on the accompanying	map.
6.	The name of the ditch, co	anal or other works isDoggett-Yarbough	
		DESCRIPTION OF WORKS	
Divers	sion Works—		
			•
7.	(a) Height of dam2	feet, length on top 35 feet, leng	th at bottom
3			G • rock, concrete,
masonry,	rock and brush, timber crib, etc.,	wasteway over or around dam)	
		Was 4	
	(b) Description of headg	gate <b>WOCQ</b> (Timber, concrete, etc., number and size of openings)	
			***************************************

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where materially change	ed in size, stating miles
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate. Width on top (at water	line)
feet; width on bottom feet; depth of water	r feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER	
IRRIGATION-	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	- N. J.
(Give area of land in each smallest legal subdivision  40 acres in the NET of NWT of Section 34. Township 39 S.)	which you intend to irrigate.)
	•
<u> </u>	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	theometical homomorper
10. (a) Total amount of power to be developed	theoretical horsepowers
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to be det	veloped
(d) Such works to be located in(Legal subdivision)	of Sec.
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?	
(Yes or No)	
(f) If so, name stream and locate point of return	v.
, Sec, Tp, R	
(g) The use to which power is to be applied is	······································

(h) The nature of the mines to be served .....

11. To supply the city of								
	resent population of, and an							
estimated population of	in 19							
(Answer que	stions 12, 13, 14 and 15 in all cases)							
12. Estimated cost of proposed works, \$.300.00.  13. Construction work will begin on or before December 1. 1920								
	lied to the proposed use on or before							
	r other works, prepared in accordance with the rules of the							
State Water Board, accompany this applied	•							
State Water Doard, accompany this approve	W. A. Mack							
	(Name of applicant)							
	Kerby, Oregon.							
	<u> </u>							
Signed in the presence of us as witnes	ses:							
(1) Mark S. Mack	Kerby, Oregon.  (Address of Witness)							
(2) M. L. Opdycke,	Grants Pass, Oregon.							
(Name)  Remarks: The applicant  ditch, which ditch takes its  Sucker and Althouse Creeks wh	(Address of Witness)  has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks wh ditch needing but little enla of the lateral	(Address of Witness)  has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the argement, the main expense being in construction							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks wh ditch needing but little enla of the lateral	(Address of Witness)  has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the argement, the main expense being in construction							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks wh ditch needing but little enla of the lateral	(Address of Witness)  has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the argement, the main expense being in construction							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks wh ditch needing but little enla of the lateral	(Address of Witness)  has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the argement, the main expense being in construction							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks wh  ditch needing but little enla  of the lateral  STATE OF OREGON, County of Marion,  ss.	(Address of Witness) has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the hargement, the main expense being in construction							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks wh  ditch needing but little enla  of the lateral  STATE OF OREGON, County of Marion,  ss.	(Address of Witness)  has secured a right in the Doggett-Yarbough water from the junction of the mouths of mere the flow into the Illinois River, the argement, the main expense being in construction  if the foregoing application, together with the accompanyin							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks when ditch needing but little enlay of the lateral  STATE OF OREGON, County of Marion, ss.  This is to certify that I have examined maps and data, and return the same for continuous contents.	(Address of Witness)  has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the argement, the main expense being in construction  if the foregoing application, together with the accompanying rrection or completion, as follows:							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks when ditch needing but little enlay of the lateral  STATE OF OREGON, County of Marion, ss.  This is to certify that I have examined maps and data, and return the same for constant of the lateral states and return the same for constant of the lateral states and return the same for constant of the lateral states and lateral states and return the same for constant of the lateral states and lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state of the lateral states are states as a state	has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the has made in expense being in construction  If the foregoing application, together with the accompanying rection or completion, as follows:							
Remarks: The applicant ditch, which ditch takes its  Sucker and Althouse Creeks when ditch needing but little enlay of the lateral  STATE OF OREGON, County of Marion, Ses.  This is to certify that I have examined maps and data, and return the same for continuous and the same for co	has secured a right in the Doggett-Yarbough water from the junction of the mouths of here the flow into the Illinois River, the has generat, the main expense being in construction  If the foregoing application, together with the accompanying rection or completion, as follows:							

October 1, 1923

Application	No	7088

Permit No. 4453

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No	3		
	This instrument w in the office of the S			
	Salem, Oregon, on th	e20 day		
	of Pebruary	, 19.20,		•
	at8:30 o'clock	. м.		
	Returned to applicar	nt for correction		
	Corrected application	received		
	Approved:			
	Mar. 16,	1920.		
	Recorded in Book	No. <b>16</b> of		•
	Permits, on Page	<b>4.53</b>		
	Percy A. Cu	De <b>r .</b> State Engineer.		
	1 Map HLO	\$9.44		
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				,
This is to certify that I have ject to the following limitations	ve examined the foregois and conditions: If for	ng application and d irrigation, this app	to hereby grant propriation shal	the same, sub- l be limited to
one-eightieth of one cubic foot to such reasonable rotation sys	per second, or its equiv tem as may be ordered	alent, for each acre is by the proper state o	irrigated, and s officer.	hall be subject
The right to th	e use of water her	in granted is li	mited to irr	igation
purposes.				
		·		
The amount of water appr				
use and not to exceed	0.5	. cubic feet per secon	nd, or its equive	alent in case of
rotation. The priority date of	this permit is	February 20, 192	<u>20.</u>	
Actual construction work				and shall
thereafter be prosecuted with				

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915. This form approved by the State Water Board, March 11, 1909.

WITNESS my hand this leth day of March, 1920.

Complete application of the water to the proposed use shall be made on or before .....

Percy A. Cupper,

State Engineer.