APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

		an & Sons			
1,	Verhu	(Name	of Applicant)	ال	osephine
f	Kerby (Postoffice)		, County of		
tate of	Oregon	, do hereby	make application	for a permit	to appropriate the
	ribed public waters o				
	licant is a corporation				•
in the supplies			- , -		
	rce of the proposed		Alth	ouse Slough	
				(Name of stream	11)
		, t ri vit	111inois	e c reek, River	
2. The am	ount of water which	the applicant in	tends to apply to be	neficial use is	
0.34	cubic feet pe	r $second.$			
			o		
3. The use	to which the water is			(Irrigation, power	r, mining, manufacturing,
omestic supplies, e	tc.)	Irrigati	DIA.		-
4. The noi	nt of diversion is loca	ated Commen	cing at the SW o	orner of Se	ction 1; thence
	hence north two r		(Give distance and bear	ng to section corne	er)
			,		
	41				
			9		A A . C
eing within t	he SW2 of SW2	legal subdivision)	of Sec. 1	, Тр	(No. N. or S.)
			of Sec		(No. N. or S.)
	, W. M., in the cou				40 S (No. N. or S.)
R. 8 W (No. E. or W	, W. M., in the cou	inty of	Josephineto)	
R. 8 W (No. E. or W 5. The	ditches	unty of	Josephineto	be	20 rods
R. 8 W (No. E. or W	, W. M., in the cou	unty of	Josephineto	be	
8 W (No. E. or W 5. The wites in length 8 W	ditches	onty of	Josephine to of Sec. subdivision)	be	20 rods ., Tp. 40 S
8 W (No. E. or W 5. The wites in length R. 8 W (No. E. or W.)	ditches (Main ditches, terminating in the	onty of	Josephine to to f Sec. subdivision) hown throughout of	be 1 the accompan	20 rods ., Tp. 40 S (No. N. or S.) nying map.
R. 8 W (No. E. or W 5. The miles in length (No. E. or W.)	ditches (Main ditches, terminating in the W. M., the proposed in the of the ditch, canal	onty of	Josephine to to f Sec. subdivision) hown throughout of	be 1 1 the accompan	20 rods , Tp. 40 S (No. N. or S.) nying map.
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(No. E. or W 5. The wifes in length, (No. E. or W.) 6. The nar	ditches ditches (Main ditches, terminating in the) W. M., the proposed in the ditch, canal Kitter	onty of	Josephine to to for Sec. subdivision) hown throughout or for Sec. 1	be 1 1 the accompan	20 rods , Tp. 40 S (No. N. or S.) nying map.
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(No. E. or W 5. The wifes in length (No. E. or W.) 6. The nar Diversion Wo	ditches ditches (Main ditches, terminating in the) W. M., the proposed in the ditch, canal Kitter RKS— ight of dam	ch, canal or pipe line SW2 of SW (Smallest legal location being s or other works man Ditches DESCRIPTIO	Josephine to to for the subdivision of Sec. subdivision of the subdiv	be 1 n the accompan	20 rods , Tp. 40 S (No. N. or S.) nying map.
(No. E. or W 5. The wifes in length (No. E. or W.) 6. The nar Diversion Wo	ditches (Main ditches, terminating in the) W. M., the proposed in the ditch, canal Kitter RKS— ight of dam ieet; material to be in	ch, canal or pipe line SW2 of SW (Smallest legal location being s or other works man Ditches DESCRIPTION feet, length used and chara	Josephine to to for Sec. subdivision) hown throughout or is land 2 ON OF WORKS on top	be 1 1 the accompanion fee	20 rods ., Tp. 40 S (No. N. or S.) nying map. eet, length at bottom (Loose rock, concrete,
No. E. or W 5. The Titles in length (No. E. or W.) 6. The nar Diversion Wo. 7. (a) He	ditches (Main ditches, terminating in the) W. M., the proposed in the ditch, canal Kitter RKS— ight of dam ieet; material to be in	ch, canal or pipe line SW2 of SW (Smallest legal location being s or other works cman Ditches DESCRIPTION feet, length	Josephine to to for Sec. subdivision) hown throughout of is for 1 and 2 ON OF WORKS on top cter of construction around dam)	be 1 1 the accompany	20 rods Tp. 40 S (No. N. or S.) nying map. eet, length at bottom (Loose rock, concrete,
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(No. E. or W 5. The miles in length (No. E. or W.) 6. The nar DIVERSION WO. 7. (a) He masonry, rock and	ditches ditches (Main ditches, terminating in the) W. M., the proposed in the ditch, canal Kitter RKS— ight of dam deet; material to be and described in the control of the ditch, canal control of the ditches control of the ditches control of the ditches control of the ditches canal control of the ditches control of the ditches control of the ditches canal contr	ch, canal or pipe line SW2 of SW (Smallest legal location being s or other works cman Ditches DESCRIPTION feet, length used and characteristics wasteway over or	Josephine to to for Sec. subdivision) hown throughout or is land 2 ON OF WORKS on top cter of construction around dam)	be	20 rods ., Tp. 40 S (No. N. or S.) nying map. cet, length at bottom (Loose rock, concrete,

CANAL SYSTEM—	•
8. (a) Give dimensions at each point of canal where materially cha	nged in size, stating mile
from headgate. At headgate: Width on top (at water line)	feet; width on botton
feet; depth of waterfeet; grade	feet fall per on
thousand feet.	
(b) Atmiles from headgate. Width on top (at water	r line)
feet; width on bottomfeet; depth of wat	erfeet
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WAT	TER IS USED FOR:
IRRIGATION—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	sion which you intend to irrigate)
smallest legal subdivision, as follows: [Give area of land in each smallest legal subdivision of SW2]	sion which you intend to irrigate)
16 acres in SW4 of SW4; All in Section 1; an	d
3 acres in SE2 of SE2 of Section 2, All in	Rwp 40 S R 8 W.W.M.
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to be	developed
(d) Such works to be located in (Legal subdivision)	of Sec
(Legal subdivision) Tp, W. M. (No. N. or S.) (No. E. or W.)	·
(e) Is water to be returned to any stream?	
(f) If so, name stream and locate point of return	
, Sec, Tp , F , F	
(h) The nature of the mines to be served	

Ø	mulation of
(Name of) County, having a present po	pulation of, and
timated population ofin 191	
(Answer questions 12, 13,	, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 150.	6 6
13. Construction work will begin on or before	
	pefore July 1, 1920
	roposed use on or before
	July 1, 1921
Dunlicate maps of the proposed ditch or other u	works, prepared in accordance with the rules of t
tate Water Board, accompany this application.	
tute Water Bourd, accompany this approximent.	H B Kitterman & Ralph Kitterman
	(Name of applicant) Kerby, Oregon
Cinnad in the massenes of as as witnesses:	
Signed in the presence of us as witnesses: J W Skeetens	Kerby, Oregon
(Nama)	(Address of Witness)
2) Lee Sowell (Name)	Kerby, Oregon
years ago the channel of creek chan water from waste water from irrigat	ly the old bed of Althouse Creek, but se
years ago the channel of creek chan water from waste water from irrigat Althouse Creek and the Slough runs	iged leaving this Slough which is supplied ion, etc. and runs back into the present through the applicant's land in such a manufacture.
years ago the channel of creek chan water from waste water from irrigat Althouse Creek and the Slough runs ner that two ditches are necessary	iged leaving this Slough which is supplied ion, etc. and runs back into the present through the applicant's land in such a mand are to be known as Kitterman's ditch
years ago the channel of creek chan water from waste water from irrigat Althouse Creek and the Slough runs ner that two ditches are necessary Nos. 1 and 2.	iged leaving this Slough which is supplied ion, etc. and runs back into the present through the applicant's land in such a mand are to be known as Kitterman's ditch
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years ago the channel of creek chan water from waste water from irrigat Althouse Creek and the Slough runs ner that two ditches are necessary Nos. 1 and 2. STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction	iged leaving this Slough which is supplied ion, etc. and runs back into the present through the applicant's land in such a mand are to be known as Kitterman's ditch are going application, together with the accompany or completion, as follows:
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Application No. 6622

Permit No. 4142

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No Distr	ict No
This instrument was for in the office of the State	Engineer at
Salem, Oregon, on the	day
of July	
at 8:30 o'clock	
Returned to applicant fo	r correction
Corrected application red	ceived
Approved: Jul 18 1919	
Recorded in Book No	15 of
Permits, on Page 4142	•
Percy A Cupper	•
1 map RS	State Engineer.

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

to such reasonable rotation system as may be ordered	by the proper State officer
The right to the use of water herein gran	ited is limited to irrigation purposes.
The amount of water appropriated shall be limite	ed to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	
Actual construction work shall begin on or before	July 18, 1920 and shall
thereafter be prosecuted with reasonable diligence and	be completed on or before
	June 1, 1921
	l use shall be made on or before
	October 1, 1922
WITNESS my hand thisday of	July, 1919
	Percy A Cupper

State Engineer.

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.