ABSTRACT MALE

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

XX,	We, W. I. Kirby and Ott	O A. Larson, (Name of Applicant)
of	Hood River	, County of Hood River.
	(Postoffice)	
State o	Oregon•	, do hereby make application for a permit to appropriate the
followi	ing described public waters of	the State of Oregon subject to existing rights:
If	the applicant is a corporation	n, give date and place of incorporation
1.	The source of the proposed a	ppropriation is A small Ravine without name (Name of stream)
tribu t a		er -
2.	The amount of water which t	he applicant intends to apply to beneficial use is 4 Niners Inches
or	1/10 cubic feet pe	r second.
3.	The use to which the water	is to be applied is For Irrigation (Irrigation, power, mining, manufacturing
domestic	supplies, etc.)	
4.	The point of diversion is loca	tted N. 2° E 950 ft. fro the 1 Sec. cor on the
	- · · ·	(Give distance and bearing to section corner) 2 N. R 10 E. W. M.
R	(Give smallest le. 10 E. , W. M., in the convolution of the convoluti	gal subdivision) ounty of Hood River to be 50 ft. , canal or pipe line) (No. N. or S.) (No. N. or S.) (No. N. or S.) (Smallest legal subdivision) (No. N. or S.) I location being shown throughout on the accompanying map.
	E. or W.) The name of the ditch, canal	l or other works is Kirby & Lawson Ditch
		DESCRIPTION OF WORKS
Divers	sion Works—	
		feet, length on top feet, length at bottom
		ed and character of construction Construction (Loose rock, concrete
masonry,	, rock and brush, timber crib, etc., was	teway over or around dam)
<u></u>	(b) Description of headgate	Timber
		(Timber, concrete, etc., number and size of openings)

^{*}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—	\mathbf{C}	ANA	L S	YS	TEM	[—
---------------	--------------	-----	-----	----	-----	----

from headgate. At headgate: Width on top (at war	ter line)	feet; wiath on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headga	te. Width on top (at w	vater line)
feet; width on bottom		
grade feet fall per one thousan	nd feet.	
FILL IN THE FOLLOWING INFORMATION	ON WHERE THE WA	ATER IS USED FOR:
IRRIGATION—		
9. The land to be irrigated has a total area of		
smallest legal subdivision, as follows:	Sec. 14, 7 2 N R 1 and in each smallest legal subd	O.B. W. M. ivision which you intend to irrigate.)
	······································	······································
		en e
Control of the second		
(If more space require	ed, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTA	TION PURPOSES—	
10. (a) Total amount of power to be develope	ed	theoretical horsepower.
(b) Total fall to be utilized(Head)	feet.	
(c) The nature of the works by means of		pe developed
(d) Such works to be located in		of Sec
Tp, R, W. M.	(Legal subdivision)	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream	ı ?	······
(f) If so, name stream and locate point	(105 01 110)	
, Sec,		,
(g) The use to which power is to be appl	ied is	
(h) The nature of the mines to be served		

	sent population of, and an					
estimated population of	in 19					
(Answer question	ons 12, 13, 14 and 15 in all cases)					
12. Estimated cost of proposed works, \$						
13. Construction work will begin on or b	efore					
14. Construction work will be completed	on or before					
•	d to the proposed use on or before					
	other works, prepared in accordance with the rules of the					
State Water Board, accompany this application	on.					
	W. I. Kirby. (Name of applicant)					
	Otto A. Larson.					
Signed in the presence of us as witnesses	s:					
(1) Irving E. Swanson. (Name)	(Address of Witness)					
Wilhams IP Wannill	·					
(2) Sibert E. Newell. (Name)	(Address of Witness)					
(Name) Remarks: The water applied for is and drainage from adjoining land	(Address of Witness)					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put	seepage from main ditch which runs above which now flows to waste in ravine shown					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose.					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose.					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose.					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose.					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put STATE OF OREGON, County of Marion, ss.	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose.					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put STATE OF OREGON, County of Marion, ss.	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose. he foregoing application, together with the accompanying					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put STATE OF OREGON, County of Marion, This is to certify that I have examined t	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose. he foregoing application, together with the accompanying					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections.	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose. he foregoing application, together with the accompanying					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections.	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose. he foregoing application, together with the accompanying action or completion, as follows:					
Remarks: The water applied for is and drainage from adjoining land on map and is not now being put STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections.	seepage from main ditch which runs above which now flows to waste in ravine shown to any useful purpose. he foregoing application, together with the accompanying action or completion, as follows: ation must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer, with corrections and the state Engineer, with corrections are supplied to the state Engineer.					

	Permit No. 4458	
	PERMIT	
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	District No	
	This instrument was first received in the office of the State Engineer at	
	Salem, Oregon, on the day	
	of March , 19 20,	
	at 6:30 o'clock	
	Returned to applicant for correction	
	Corrected application received	
•	Approved:	
	Mar 16, 1920.	
	Recorded in Book No16 of	
	Permits, on Page4458	
	Percy A. Cupper. State Engineer. 1 Hap HLC \$3.60	
STATE OF OREGON,]		
Ss. County of Marion,		
This is to certify that I ha	ve examined the foregoing application ans and conditions: If for irrigation, this	d do hereby grant the same, sub- appropriation shall be limited to
one-eightieth of one cubic foot to such reasonable rotation sys	per second, or its equivalent, for each ac tem as may be ordered by the proper sta	re irrigated, and shall be subject te officer.
	of water herein granted is limi	
	ropriated shall be limited to the amount	
,	0.05 cubic feet per s	
	this permit is Karch 3, 1920	
	shall begin on or before	
	reasonable diligence and be completed on	or defore
Complete application of th	ne water to the proposed use shall be made	le on or before
October :	1, 1923.	
WITNESS my hand this	l6th day of	March 1920.
		Percy A. Cupper.
•		State Engineer

Application No.....7115

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.