\*Permit No. 3768

CERTIFIED T 40. 3876.

## APPLICATION FOR A PERMIT

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

Roy L M	lorris				
				(han a l=	
	(Postoffice)		, County of	Urook	
Oregon		, do hereby me	ake application f	or a perm	it to appropriate
described $pu$	blic waters of	f the State of Ore	gon subject to ex	isting right	·s:
applicant is	a corporation	n, give date and $p$	lace of incorporate	ion	
				· · · · · · · · · · · · · · · · · · ·	
e source of t	the proposed o	appropriation is	Crooked	River and	Spring rising
				(Name of stress River	eam)
				oficial acco	· •
,			as to apply to ben	epiciai use	<i>t</i> 8
·	cubic feet per	· second.	Tona	dontion	
e use to whic	h the water is	to be applied is			wer, mining, manufactu
olies, etc.)		••••••••••••••••			
e point of di	version is loca	ted No. One	± <b>N.º 35°</b> W 66	O' from e	east $\frac{1}{4}$ cor. Sec
wo, N 58°	E 2640° to 1	NE cor. Sec 22	ive distance and bearin	g to section cor	ner)
			· · · · · · · · · · · · · · · · · · ·		
		1 4			
		4	•		
in the	(Give smallest le	gal subdivision)			(No. N. or S.)
22 E, W.	M., in the cour	nty of			
or W.)	itches from	spring		🔓 mi]	le in length
e main	ditch is com (Main ditch	nstructed  n, canal or pipe line)	to	be is thi	ree miles long
	•	ov:11		8	, Tp
nath. termin	ating in the	SW4 NE4	of Sec		(No N or S
ngth, termin					
W. M., t	the proposed l	ocation being show	vn throughout on	the accomp	anying map.
W. M., t	the proposed l	ocation being show	on throughout on	the accomp	anying map.
W. M., t	the proposed l	ocation being show	on throughout on	the accomp	anying map.
W. M., t	the proposed l	ocation being show or other works is Nelson Ditch	on throughout on	the accomp	anying map.
w. M., trw.) e name of the	the proposed l	ocation being show	on throughout on	the accomp	anying map.
W. M., trw.) e name of the	the proposed le	ocation being show or other works is Nelson Ditch DESCRIPTION	OF WORKS	the accomp	anying map.
WORKS—  W. M., to the name of the works—  Works—	the proposed be editch, canal of	ocation being show or other works is Nelson Ditch DESCRIPTION	on throughout on  OF WORKS	the accomp	anying map.
WORKS—  W. M., to the name of the works—  Works—	the proposed be editch, canal of	ocation being show or other works is Nelson Ditch DESCRIPTION	on throughout on  OF WORKS	the accomp	anying map.
WORKS—  Height of complete to the second sec	the proposed be e ditch, canal canal canal to be uesh, rock an	ocation being show or other works is Nelson Ditch  DESCRIPTION feet, length on sed and character	on throughout on  OF WORKS  top	the accomp	feet, length at bot
WORKS—  WORKS—  Height of a  Bruck and brush, t	the proposed be e ditch, canal of the ditch, c	ocation being shown or other works is  Nelsem Ditch  DESCRIPTION feet, length on sed and character dearth  wasteway over or aro	on throughout on  OF WORKS  top 60  of construction  und dam)	the accomp	feet, length at bot
	Post Oregon  described pu applicant is  e source of tent's land e amount of  e use to whice  liles, etc.) e point of di wo, N 58°  in the  22 E  two d main c	Post Oregon  described public waters of applicant is a corporation e source of the proposed of ant's land e amount of water which t  cubic feet per e use to which the water is  liles, etc.) e point of diversion is local NO, N 58° E 2640' to I  NO one SE  in the No two SW  (Give smallest is  22 E  W. M., in the count two ditches from e main ditch is co  (Main ditch	Post  (Postoffice) Oregon , do hereby me described public waters of the State of Oregon applicant is a corporation, give date and public water of the proposed appropriation is ment's land , tributary e amount of water which the applicant intended cubic feet per second.  The water is to be applied is more point of diversion is located who. One wo, N 58° E 2640° to NE cor. Sec 22 which the water is to be applied is who, N 58° E 2640° to NE cor. Sec 22 who, in the water is to be applied is who, N 58° E 2640° to NE cor. Sec 22 who, in the county of who, in the county of who ditches from spring main ditch is constructed (Main ditch, canal or pipe line)	Post	Post (Postoffice) (Postoffice) , County of Crock  Oregon , do hereby make application for a permit described public waters of the State of Oregon subject to existing right applicant is a corporation, give date and place of incorporation.  The source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked River and the source of the proposed appropriation is crocked applied in the source of the proposed appropriation is crocked.  The source of the proposed appropriation is crocked River and the source of the source of the proposed appropriation is crocked.  The source of the proposed appropriation is crocked River and the source of the source of the source of the proposed River and the source of the source of the source of the proposed River and the source of the

from headgate. At headgate: Width on top (at water line)6	
5 feet; depth of water $\frac{1^{\frac{1}{2}}}{2}$ feet; grade 4	feet fall per on
thousand feet.	
(b) Atmiles from headgate. Width on top (at water	r line)
feet; width on bottomfeet; depth of wat	terfee
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WAY	TER IS USED FOR:
[RRIGATION—	
9. The land to be irrigated has a total area of	acres, located in ea
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivi	ision which you intend to irrigate)
10 ac. $SE_4^1$ $NE_4^1$ , ) All in Section 8 T 17 S R 22 E.W.	M.
35 ac. NE4 SE4 )	
40 ac. NW SEA	
25 ac. $SW_{4}^{1} NE_{4}^{1}$ )	·•
25 ac. $SW_4^2$ $NE_4^2$ )	
(If more space required, attach separate sheet)	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepowe
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County, having a present	population of, and an			
(Name of) stimated population ofin 191				
(Answer questions 12,	13, 14, and 15 in all cases)			
12. Estimated cost of proposed works, \$				
13. Construction work will begin on or before  14. Construction work will be completed on or before  15. The water will be completely applied to the proposed use on or before				
				·works, prepared in accordance with the rules of the
			Tuplicate maps of the proposed after or other state Water Board, accompany this application.	works, prepared in accordance with the twes of the
oute ,, ace, Dear a, accesspenty and approximate	Roy L Morris			
	(Name of applicant)			
Signed in the presence of us as witnesses:	Post, Oregon			
1) Walter D Morris (Name)	(Address of Witness)			
2) Mary B Morris (Name)	(Address of Witness)			
, ,				
,				
and the second s	. ·			
STATE OF OREGON,				
$County$ of Marion, $\left. \begin{array}{c} ss. \end{array} \right.$				
This is to certify that I have examined the	foregoing application, together with the accompanying			
i	n or completion, as follows:			
-	v or composition, ac power and an arrangement of the composition of th			
Answer to Question 4				
Auswer to suestion 4				
	must be returned to the State Engineer, with correc			
In order to retain its priority, this application	must be returned to the State Engineer, with correct			
In order to retain its priority, this application ions, on or before	, 191			
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Application	No6054
Permit No.	<b>37</b> 68

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2 District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the
at
Returned to applicant for correction April 5, 1918
Corrected application received April 13, 1918
Approved: Apr 25, 1918
Recorded in Book No 14 of Permits, on Page 3768
John H Lewis  1 map RS State Engineer.

\$18.50

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

The right to the use of water here	in granted is limited to irrigation purposes
	<u>,</u>
	imited to the amount which can be applied to beneficia
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	April 4, 1918
Actual construction work shall begin on or be	
	and be completed on or before
	June 1, 1920
	posed use shall be made on or before
	October 1, 1922
WITNESS my hand thisday	April, 1918
	John W Lowis

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.

This form approved by the State Water Board, March 11, 1909.