## APPLICATION FOR A PERMIT

CERTIFICATE NO. 7064

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

I	Chas S Congleton		·	
	Paulina	(Name of Applicant)	ta of Croo	k
	(Postoffice) Oregon , d			
·				
v	scribed public waters of the S			
If the ap	pplicant is a corporation, give	date and place of in	corporation	
		•		
	source of the proposed approp			
:		, tributary of	Crooked Rive	r
2. The a	amount of water which the app		<b>Irrigation of</b> bly to beneficial us	
0,8	cubic feet per secon	ıd.		
3. The u	use to which the water is to be	annlied is		
0. Inc a		Irrigation	(Irrigation,	power, mining, manufacturing,
omestic supplies	s, etc.)			mrv & Alchult ditch.
	point of diversion is located			
Wi commer	of Sec. 24 T 16 S R 23 1	E.W.M. bears N 25	5° W 1100'. F1	om point or diversion
Faulkner	Ditch the same corner bea	ars N 40° W 925		
eina within	the NW1 5W1	of Sec.	24	<i>Tn</i> . 16 S
	•	•		
(No. E. or	E., W. M., in the county of			
5. The .	main ditches		to be	about two miles
Faulkne			. ~ 47 18	
niles in leng	th/terminating in the NV1	NV2 llest legal subdivision) 1	of Sec. 35 T	16 S R (No. N. or S.)
	W. M., the proposed location			
(No. E. or W 6. The n	name of the ditch, canal or othe	r works is Lesia ]	R Henry & Chas	Alchult Ditch, and
	lkner Ditch. Applicant			
		CDIDMICN OF HOL	RKS .	
	DES	CRIPTION OF WOR		
Diversion W				
DIVERSION W	Vorks— FAULKNER DIT	ССН		feet length at hottom
7. (a) H	Vorks— FAULKNER DIT	PCH et, length on top	60	
7. (a) I	VORKS— FAULKNER DIT	PCH et, length on top	60	rock and brush.
7. (a) H 60 Henry & A	Vorks— FAULKNER DIT	et, length on top  ad character of constant description of the constant	60 cruction Loose ept at extreme	rock and brush.
7. (a) Henry & Amasonry, rock put small	WORKS— FAULKNER DITHER DITHER OF A STATE OF	et, length on topd character of constant all excapt over or around dam) on in water.	60 cruction Loose ept at extreme	rock and brush.  (Loose rock concrete low water, then wil
7. (a) Henry & Amasonry, rock put small	WORKS— FAULKNER DIT Height of dam feet feet; material to be used an alchult Ditch will have mand brush, timber crib, etc., wastewa	et, length on top  ad character of constant dam at all excession of the constant dam at all excession dam at	60 cruction Loose ept at extreme	rock and brush.  low water, then will  opening in each ditc

8. (a) Give dimensions at each po	oint of canal where materially changed in size, stating mi
from headgate. At headgate: Width on	n top (at water line)
feet; depth of water	r. 1½ feet; grade 3 feet fall per o
thousand feet.	
and the second of the second o	m headgate. Width on top (at water line)2
	om. 2 feet; depth of water. 1½ fe
gradefeet fall per one	
gradeper one	e thousant feet.
FILL IN THE FOLLOWING IN	FORMATION WHERE THE WATER IS USED FOR:
	total area ofacres, located in ed
	Give area of land in each smallest legal subdivision which you intend to irrigate)
Under Faulkner Ditch: 30 ac	Give area of land in each smallest legal subdivision which you intend to irrigate) $0.000 \times 10^{-1}$
15 <b>a</b> c	cres NEZ NWZ Sec. 35
Under Lesia R Henry &	
***************************************	cres $NE_4^1$ $NW_4^1$ Sec. 35,
All in T 16 S R 23 E.V	
·	). A
	2
·	······································
	<u> </u>
	space required, attach separate sheet)
(If more	space required, attach separate sheet)
Power, Mining, Manufacturing, or T	space required, attach separate sheet)
Power, Mining, Manufacturing, or T  10. (a) Total amount of power to 8	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed theoretical horsepou
Power, Mining, Manufacturing, or T  10. (a) Total amount of power to b  (b) Total fall to be utilized	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed theoretical horsepou  feet.  (Head)
Power, Mining, Manufacturing, or T  10. (a) Total amount of power to b  (b) Total fall to be utilized	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed theoretical horsepou
Power, Mining, Manufacturing, or T  10. (a) Total amount of power to b  (b) Total fall to be utilized	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developedtheoretical horsepou  feet.  (Head)  means of which the power is to be developed
Power, Mining, Manufacturing, or T  10. (a) Total amount of power to b  (b) Total fall to be utilized	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed theoretical horsepou  feet.  (Head)  means of which the power is to be developed   (Legal subdivision)
Power, Mining, Manufacturing, or T  10. (a) Total amount of power to b  (b) Total fall to be utilized	Space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed
(If more Power, Mining, Manufacturing, or T  10. (a) Total amount of power to be (b) Total fall to be utilized	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed theoretical horsepout  feet.  (Head)  means of which the power is to be developed for second subdivision)  (Legal subdivision)  many stream?  (Yes or No)
POWER, MINING, MANUFACTURING, OR T  10. (a) Total amount of power to b  (b) Total fall to be utilized	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed theoretical horsepou  feet.  (Head)  means of which the power is to be developed  (Legal subdivision)  m, W. M.  any stream?  (Yes or No)  tte point of return
(If more Power, Mining, Manufacturing, or T  10. (a) Total amount of power to be (b) Total fall to be utilized	space required, attach separate sheet)  FRANSPORTATION PURPOSES—  be developed theoretical horsepout  feet.  (Head)  means of which the power is to be developed for second subdivision)  (Legal subdivision)  many stream?  (Yes or No)

UNICIPAL SUPPLY—					
11. To supply the city of	* .				
County, having a present p	oopulation of, and an				
stimated population ofin 191					
(Answer questions 12, 1	13, 14, and 15 in all cases)				
12. Estimated cost of proposed works, \$	<del></del>				
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					
Dunlicate mans of the proposed ditch or other	works, prepared in accordance with the rules of the				
State Water Board, accompany this application.	,				
The state of the s	Chas. S Congleton				
	(Name of applicant)				
Signed in the presence of us as witnesses:					
(1) Mrs. May Miller	Paulina, Oregon				
(Name)	(Address of Witness)				
(2) Lyle Miller (Name)	(Address of Witness)				
Remarks:					
These are the same ditches mention	oned and described in my Application #5853,				
#3599, dated November 21, 1917					
I have just purchased these other	r two forty's and am getting this permit to				
irrigate them.					
STATE OF OREGON, County of Marion,					
This is to certify that I have examined the f	oregoing application, together with the accompanying				
maps and data, and return the same for correction	or completion, as follows:				
In order to retain its priority, this application	must be returned to the State Engineer, with correc-				
tions, on or before,	, <b>191</b>				
WITNESS my hand this	day of, 191				
	State Engineer.				

Application No. 5979 Permit No. 3702

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ....11...... day February at 8:30 o'clock A M. Returned to applicant for correction Corrected application received Approved:Feb 20 1918 Recorded in Book No..... 0f Permits, on Page 3702 John H Lewis State Engineer. 1 map RS

\$12.45

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-

to such reasonable rotation system as may be ordered be the right to the use of water herein granted	
The amount of water appropriated shall be limited	to the amount which can be applied to beneficion
se and not to exceed	cubic feet per second, or its equivalent in case o
otation. The priority date of this permit is	February 11, 1918
Actual construction work shall begin on or before.	February 20, 1919 and sha
	www brown
Actual construction work shall begin on or before.  hereafter be prosecuted with reasonable diligence and b  Complete application of the water to the proposed	e completed on or before
hereafter be prosecuted with reasonable diligence and b  Complete application of the water to the proposed	e completed on or before

State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 6683, 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.