## APPLICATION FOR A PERMIT

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

7	Ch							
1,	T			of Applicant)		_		
f		(Postoffice)		, County of	of Cro	O <b>K</b>		
State of	( ) 22		, do hereby	y make applicat	tion for a	permit to	appropriate	the
$^{c}ollowing$ $d\epsilon$	escribed p	ublic waters of	the State of	Oregon subject	to existin	$g\ rights$ :		
If the a	pplicant i	s a corporation	, give date an	d place of incor	poration		************	
		Not a co	rporation	,,,,,,,,,				
1. The	source of	the proposed a	ppropriation i	is	Bear	ver Cre <b>ek</b>		
				ary of				
				ntends to apply			Irrigation	of
		cubic feet per						
3. The	use to whi	ch the water is		isgation	(Irrig	ation, power, n	nining, manufact	uring,
domestic supplie				,				
4. The	point of d	iversion is loca	tedfro	n point of di	version	of Henry	& Alchult	ditc
		S <sub>0</sub> .		Give distance and bears N 25° V	i bearing to s	ection corner)	'\$	
				ers N 40° W 9				
				,				
eing within	n the	NW <sup>1</sup> SW <sup>1</sup> (Give smallest le	gal subdivision)	of Sec	24	, Tp	16 S	
_		(Give smallest le	gal subdivision)				(No. N. or S.)	
23 R. (No. E. o	E, W	(Give smallest le. $M.$ , in the coun	gal subdivision) $ity\ of$		Crook		(No. N. or S.)	······································
R(No. E. o	E, W	(Give smallest le	aty of		Crook		(No. N. or S.)	
23 (No. E. o	E , W	(Give smallest le. M., in the course ain ditches	aty of, canal or pipe lin	e)	Crookto be	one and	one-half	
R(No. E. o  5. The  niles in leng	E , W	(Give smallest le. M., in the course ain ditches	aty of, canal or pipe lin	e)	Crookto be	one and	one-half	
23 $5.$ The niles in length He $23$	E , W Faul gth, termin nry & Al	(Give smallest le . M., in the coun ain ditches  (Main ditch kner Ditch nating in the chult ditch	nty of, canal or pipe lin  Ni Spi terminates		Crook  to be  Sec. 35	one and	one-half  p. 16 S  (No. N. or	
23 R(No. E. o 5. The niles in leng He 23	E , W m Faul gth, termin	(Give smallest le. M., in the countain ditches  (Main ditches kner Ditches nating in the chult ditches the proposed le	nty of	e) of in W4 NE4 Se shown througho	crook  to be  Sec.  c. 35  ut on the	one and 26 , 7 accompanyi	one-half  one-half  No. N. or s.)	S.)
23 25. The  5. The  niles in leng  He  23  (No. E. or V  6. The	Faul gth, terminary & AlW. M., w.) name of the	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le	ty of	of in NW4 NE4 Second throughous throughous is	Sec	one and 26 , 7 accompanyi Henry & Ch	one-half  Tp. 16 S  (No. N. or any map.	s.)
23 25. The  5. The  niles in leng  He  23  (No. E. or V  6. The	Faul gth, terminary & AlW. M., w.) name of the	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le	ty of	e) of in W4 NE4 Se shown througho	Sec	one and 26 , 7 accompanyi Henry & Ch	one-half  Tp. 16 S  (No. N. or any map.	s.)
23 25. The  5. The  niles in leng  He  23  (No. E. or V  6. The	Faul gth, terminary & AlW. M., w.) name of the	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le	nty of	of in NW4 NE4 Second throughous throughous is	Sec	one and 26 , 7 accompanyi Henry & Ch	one-half  Tp. 16 S  (No. N. or any map.	s.)
23 R. (No. E. o. 5. The miles in leng He 23 R. (No. E. or No. 6. The	Faulgth, terminary & Al	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le	ty of	of in NW4 NE4 Seahown throughous The I	Sec	one and 26 , 7 accompanyi Henry & Ch	one-half  Tp. 16 S  (No. N. or any map.	s.)
(No. E. of the niles in length 123)  (No. E. or the 23)  (No. E. or the and	Faul gth, termin nry & Al	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le he ditch, canal o kner ditch,	ty of	of in NW4 NE4 Seahown throughous The I	Sec	one and  26 , 7  accompanyi  Henry & Ch	one-half  Tp. 16 S  (No. N. or and map.)	t di
(No. E. of No. E. or No. E. or No. E. or No. E. or No. The and	E , W Faul gth, terminary & Al	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le he ditch, canal o kner ditch,  Faulkne dam	nty of	of in W4 NE4 Second with the Important of the Important o	Crook  to be  Sec  ec. 35  ut on the lesia R I  t in both	one and  26 , 7  accompanyi  Henry & Ch  h ditches.	one-half  p. 16 S  (No. N. or man)  ng map.  nas. Alchul	t di
(No. E. of No. E. or No. E. or No. E. or No. The and	Faul gth, ferming nry & Al	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le he ditch, canal o kner ditch,  Faulkne  dam	ty of	of in NW4 NE4 Second throughous interest  ON OF WORKS  on top  cter of construction	Crook  to be  Sec.  c. 35  ut on the  cesia R I  t in both	one and  26 , 7  accompanyi  Henry & Ch  h ditches.	one-half  one-half  (No. N. or s.)  (No. N. or s.)	t di
R. (No. E. of S. The miles in leng He 23 (No. E. or S. The and Diversion No. (a) 60 Henry &	Faul gth, terming the ferming & Al mw. M., mame of the faul WORKS— Height of feet; m Alchult	(Give smallest le. M., in the cour ain ditches  (Main ditch kner Ditch nating in the chult ditch the proposed le he ditch, canal o kner ditch,  Faulkne  dam	gal subdivision)  ty of  canal or pipe lin  Note SEL  terminates  cation being s  r other works  Applicant  DESCRIPTION  The pitch  feet, length  sed and chara  ave no dam  wasteway over or	of in NW4 NE4 Second with the in NW4 NE4 Second with the interest owns interest on top cat all except	Sec	one and  26 , 7  accompanyi  Henry & Ch  h ditches.  feet.  Loose Roo  reme low w	one-half  one-half  one-half  No. N. or  ng map.  has. Alchul  length at book and brus  (Loose rock, covater, ther	t di

2	(at water line)		jeet; wiat	n on bottor
	1½ feet; grad	e3	feet	fall per on
housand feet.				
(b) Atmiles from he	adgate. Width on top	at water lin	e)	2
feet; width on bottom	2 feet; de	oth of water	1 <del>1</del>	feei
gradefeet fall per one thou				
The above description applies	•			
I own a ditch right in both o				
FILL IN THE FOLLOWING INFOR			IS USED	FOR:
Irrigation—				
9. The land to be irrigated has a total	area of39	•••••	acres, lo	cated in eac
smallest legal subdivision, as follows:(Give a	on of land in each smallest	logal gubdivigion	which was inten	to invigate)
Under Faulkner Ditch: 4 acre	in NW4 SE4 Sec.	26		u to irrigate)
Lesia R Henry & Chas. Alchult	Ditch: 10 acres		Sec. 26	
	25 acres	in NW4 NE4 :	Sec. 35	
				) 
				<u></u>
(If more space	required, attach separate si	eet)		<u></u>
(If more space Power, Mining, Manufacturing, or Trans	required, attach separate si	eet)		
Power, Mining, Manufacturing, or Trans  10. (a) Total amount of power to be de	required, attach separate she portation Purposes veloped	eet)		
(If more space Power, Mining, Manufacturing, or Trans	required, attach separate si PORTATION PURPOSES veloped	eet)	theoretical	horsepowe
POWER, MINING, MANUFACTURING, OR TRANS  10. (a) Total amount of power to be de  (b) Total fall to be utilized(Head)  (c) The nature of the works by mead	required, attach separate shapped per separate shapped feet.  In the separate shapped feet.  In the separate shapped feet.  In the separate shapped feet.	eet) er is to be dev	theoretical	horsepowe
(If more space Power, Mining, Manufacturing, or Trans 10. (a) Total amount of power to be de (b) Total fall to be utilized	required, attach separate she portation Purposes veloped feet.  In the power of which the power of which the power (Legal subdivision).	eet) er is to be dev	theoretical	horsepowe
(d) Such works to be located in	required, attach separate shaperate	eet) er is to be dev	theoretical	horsepowe
(d) Such works to be located in	required, attach separate signature signature.  PORTATION PURPOSES  veloped	eet)  er is to be dev oj	theoretical	horsepowe
(d) Such works to be located in	required, attach separate signature.  PORTATION PURPOSES veloped feet.  In sof which the power (Legal subdivision of M. M. (Yes or N. M. M. M. M. M. M. (Yes or N. M.	eet)  er is to be dev	theoretical	horsepowe
POWER, MINING, MANUFACTURING, OR TRANS  10. (a) Total amount of power to be de  (b) Total fall to be utilized	required, attach separate signature of return  (No. N. or S.	eet)  er is to be dev	theoretical eloped f Sec	horsepowe

Municipal Supply—	
11. To supply the city of	
County, having a present	population of, and an
(Name of) estimated population ofin 191	
•	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
14. Construction work will be completed on o	r before
15. The water will be completely applied to the	e proposed use on or before
	r works, prepared in accordance with the rules of the
State Water Board, accompany this application.	Chas. S Congleton
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Glee Congleton	Paulina, Oregon
(Name)	Poulina Oregon
(Name) At time the Lesia R Henr	(Address of Witness) y & Chas. Alchult ditch was constructed a dam wa
made at point of diversion the dam be	ing about three feet high and about 100 feet lor
	went out with high water. Now, it would be less
	er about 250 feet to the next riffle and bring
the bottom of the ditch down on a leve in extreme low water, then very small	1-with the river bed and use no dam at all exceptemporary one. We would be doing no one any
	r ditch with the extension, but would be good for
all concerned. The extension of the d	litch would be made on vacant Government land.
	want to make this change, and I would like writ
permission to make the change.	weint of divergion will be as shown on the maps
	ooint of diversion will be as shown on the maps
accompanying this application.	
STATE OF OREGON,  County of Marion,  ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
	on or completion, as follows:
In order to retain its priority, this application	n must be returned to the State Engineer, with correc-
tions, on or before	, 191
	day of, 191
	State Engineer.

Application	No. 5853
Permit No	3599

## **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
of November , 191 7,
at 8:30 o'clock M.
Returned to applicant for correction
Corrected application received
Approved: Nov 30 1917
Recorded in Book No13 of
Permits, on Page3599
John H Lewis  State Engineer.  1 map RS

\$8.85

STATE OF OREGO	ν.	r	;	
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Count	of	Marion	, '	٥.			
				•	. 7	 C	

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

to such reasonable rotation system as may be ordered by The right to the use of water herein grant	
<u></u>	
	,
The amount of water appropriated shall be limited	l to the amount which can be applied to beneficial
use and not to exceed. 0.5	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	November 21, 1917
Actual construction work shall begin on or before.	November 30, 1918 and shall
thereafter be prosecuted with reasonable diligence and l	June 1, 1919 TENDED TO 1/20 - 1/21 - 1/22 4/24 1/25
Complete application of the water to the proposed	use shall be made on or before
	use shall be made on or before
WITNESS my hand this 30th day of	
	Toke U Towin

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.