## APPLICATION FOR A PERMIT

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

both

Of Milton Oregon (Postoffice)	• ~	Ums	atilla	
One con (Postoffice)	, Co	inty of	- · · · · · · · · · · · · · · · · · · ·	
tate of, do hereby n	nake applie	cation for a p	permit to a	ppropriate the
ollowing described public waters of the State of Oreg	on subject	to existing re	ights:	
If the applicant is a corporation, give date and p	place of inc	orporation		······································
1. The source of the proposed appropriation is	CAUSE	CREEK (Name of	stream)	
ributary of				
2. The amount of water which the applicant int	ends to app	oly to benefic	ial use is	
One cubic feet per second.				
	Ir	rigation		
3. The use to which the water is to be applied in	8	(Irrigatio	n, power, mini	ing, manufacturing
omestic supplies, etc.)				
4. The point of diversion is located corner of Sec. 31 Twn. 5 N Range 36 E.	South an (Give distan	d 56 rods .	East of t	he NW
SW2 of the NW2  peing within the (Give smallest legal subdivision)	of Sec	31	, Tp	5 N
R, W. M., in the county of	Umatil	.la		mile
5. The main ditch		to be and 1		
n length, terminating in the NVL of NVL				N
(Smallest legal subdivision)  W. M., the proposed location bein (No. E. or W.)			(	No. N. or S.)
6. The name of the ditch, canal or other works Cockburn and Shumway Ditch				
DESCRIPTION (	of work	S		
Diversion Works—				
Two	ath on ton	20	foot los	and at hotton
	o† constru	ction	(L	oose rock, concrete
	am)	<del></del>		
M3>		wide and 8	2 m 2	_
7. (a) Height of dam feet, length feet; material to be used and character  Concrete wasteway over dam	of constru	ction	(L	oose rock, conc

$\alpha$	3747	System
ι . Δ	. ΝΑΙ.	

from headgate	. At headgate: Width on top (at wa	ter line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) $At$	miles from headge	tie. Width on top (at w	ater line)
	feet; width on bottom	`	
	feet fall per one thousand		, , , , , , , , , , , , , , , , , , , ,
FILL IN	THE FOLLOWING INFORMATION	ON WHERE THE WA	TER IS USED FOR:
IRRIGATION—			
	land to be irrigated has a total area of	50	acres located in each
smailest tegat	subdivision, as follows:(Give area of la 6	nd in each smallest legal subdi <b>đ</b>	vision which you intend to irrigate)
	4 A. on west side of Cause		H. M. Cockburn, in
	NW1 of NW1 of Sec. 31 Twn. 5		
		- 9	
	10 A. in SW2 of SW4		
	10 A. in NW of SW		
*************	10 A. in Sw2 of Sw2 15 A. in Nw2 of Sw2 10 A. in Sw2 of Nw2 5 A. in Nw2 of Nw2 in Nw2 of Nw2	30 Sec. 33 Twn. 5 N R	,
*************	10 A. in Sw2 of Sw2  15 A. in Nw2 of Sw2  10 A. in Sw2 of Nw2  5 A. in Nw2 of Nw2  to A. H	Sec. 32 Twn. 5 N R	ange 36 E.WM., belongin
	10 A. in Sw2 of Sw2  15 A. in Nw2 of Sw2  10 A. in Sw2 of Nw2  5 A. in Nw2 of Nw2  to A. H	Sec. 32 Twn. 5 N R  3. Shumway.  3. attach separate sheet)	ange 36 E.WM., belongin
Power, Minin	10 A. in Swid of Swid  15 A. in Nwid of Swid  10 A. in Swid of Nwid  5 A. in Nwid of Nwid  to A. H  (If more space required  IG, MANUFACTURING, OR TRANSPORTATION	Sec. 32 Twn. 5 N R  3. Shumway.  3. attach separate sheet)  FION PURPOSES—	ange 36 E.WM., belongin
Power, Minin	10 A. in Swip of Swip  15 A. in Nwip of Swip  10 A. in Swip of Nwip  5 A. in Nwip of Nwip  to A. H  (If more space required of MANUFACTURING, OR TRANSPORTATION of Total amount of power to be developed to the space of the swip of the s	Sec. 32 Twn. 5 N R  1. Shumway.  1. attach separate sheet)  FION PURPOSES—  ped	ange 36 E.WM., belongin
Power, Minin 10. (a)	10 A. in Swid of Swid  15 A. in Nwid of Swid  10 A. in Swid of Nwid  5 A. in Nwid of Nwid  to A. H  (If more space required  IG, MANUFACTURING, OR TRANSPORTATION  Total amount of power to be develop  Total fall to be utilized  (Head	Sec. 32 Twn. 5 N R  R. Shumway.  R. attach separate sheet)  FION PURPOSES—  ped	ange 36 E.WM., belongin
Power, Minin 10. (a)	10 A. in Swip of Swip  15 A. in Nwip of Swip  10 A. in Swip of Nwip  5 A. in Nwip of Nwip  to A. H  (If more space required of MANUFACTURING, OR TRANSPORTATION of Total amount of power to be developed to the space of the swip of the s	Sec. 32 Twn. 5 N R  R. Shumway.  R. attach separate sheet)  FION PURPOSES—  ped	ange 36 E.WM., belongin
Power, Minin  10. (a)  (b)	10 A. in Swid of Swid  15 A. in Swid of Swid  10 A. in Swid of Nwid  5 A. in Nwid of Nwid  to A. H  (If more space required  (If, MANUFACTURING, OR TRANSPORTATION  Total amount of power to be develop  (Total fall to be utilized  (Head  The nature of the works by means of	Sec. 32 Twn. 5 N R  R. Shumway.  I, attach separate sheet)  FION PURPOSES—  oed  feet.  If which the power is to	ange 36 E.WM., belongin  theoretical horsepower  be developed
Power, Minin  10. (a) (b) (c)	10 A. in Swid of Swid  10 A. in Swid of Swid  10 A. in Swid of Nwid  5 A. in Nwid of Nwid  to A. H  (If more space required  (If more space required  Total amount of power to be develop  Total fall to be utilized  (Head  The nature of the works by means of  Such works to be located in	Sec. 32 Twn. 5 N R  R. Shumway.  I, attach separate sheet)  FION PURPOSES—  Dedfeet.  I)  Of which the power is to  (Legal subdivision)	ange 36 E. WM., belongin  theoretical horsepower  be developed  of Sec.
Power, Minin  10. (a) (b) (c)  (d) Tp(No. N. o	10 A. in Swid of Swid  15 A. in Swid of Swid  10 A. in Swid of Swid  5 A. in Nwid of Nwid  5 A. in Nwid of Nwid  to A. H  (If more space required	Sec. 32 Twn. 5 N R  1. Shumway.  1. attach separate sheet)  FION PURPOSES—  Ded	ange 36 E. WM., belongin  theoretical horsepower  be developed  of Sec.
Power, Minin  10. (a)  (b)  (c)  (d)  Tp	10 A. in Swid of Swid  15 A. in Nwid of Swid  10 A. in Swid of Nwid  5 A. in Nwid of Nwid  to A. H  (If more space required  IG, MANUFACTURING, OR TRANSPORTATION  Total amount of power to be develop  Total fall to be utilized  (Head  The nature of the works by means of  Such works to be located in  R, W. M.  IS water to be returned to any street	Sec. 32 Twn. 5 N R  1. Shumway.  1. attach separate sheet)  FION PURPOSES—  Ded	ange 36 E.WM., belongin  theoretical horsepower  be developed  of Sec.
Power, Minin  10. (a)  (b)  (c)  (d)  Tp	10 A. in Swid of Swid  15 A. in Nwid of Swid  10 A. in Swid of Nwid  5 A. in Nwid of Nwid  5 A. in Nwid of Nwid  to A. H  to A. H  (If more space required  (If, Manufacturing, or Transportation  (If more space required  (	Sec. 32 Twn. 5 N R  I. Shumway.  I. attach separate sheet)  FION PURPOSES—  Ded	ange 36 E.WM., belongin  theoretical horsepower  be developed  of Sec.
Power, Minin  10. (a)  (b)  (c)  (d)  Tp	10 A. in Swid of Swid  15 A. in Nwid of Swid  10 A. in Swid of Nwid  5 A. in Nwid of Nwid  to A. H  (If more space required  IG, MANUFACTURING, OR TRANSPORTATION  Total amount of power to be develop  Total fall to be utilized  (Head  The nature of the works by means of  Such works to be located in  R, W. M.  IS water to be returned to any street	Sec. 32 Twn. 5 N R  A. Shumway.  A. Attach separate sheet)  FION PURPOSES—  Oed	theoretical horsepower.  be developed

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a pr	resent population of
and an estimated population ofin	19
(Answer questions 12, 13, 14 and 1	15 in all cases)
12. Estimated cost of proposed works, \$ 200.00	
13. Construction work will begin on or before	April 1st, 1923.
14. Construction work will be completed on or before	July 1st. 1923
15. The water will be completely applied to the prop	osed use on or before
Duplicate maps of the proposed ditch or other works	s, prepared in accordance with the rules of
the State Water Board, accompany this application.	V If Analahaan
·	H. M. Cockburn,
,	(Name of applicant) A. R. Shumway.
· ··········	,
Signed in the presence of us as witnesses:	
(1) Bessie Prangle (Name)	Milton, Ore.
(2)	
Remarks: Cause Creek is unusually dry at half of the main ditch from Jul	t the upper (Address of Witness)
$egin{array}{c} STATE \ OF \ OREGON, \ County \ of \ Marion, \end{array}  ight) ss.$	
This is to certify that I have examined the foregoing	application, together with the accompanying
maps and data, and return the same for correction or compl Question 9 & maps.	
•	
In order to retain its priority, this application mus	
corrections, on or before Nov. 27, 1922	
WITNESS my hand this day of	October, 1922
	Percy A. Cupper,  State Enginee

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Application	Nο	8694
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Permit No....5675

## 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 26
Salem, Oregon, on the day October
of, 192.2,
ato'clock P.M.
Returned to applicant for correction
Oct. 28, 1922
Corrected application received
Nov. 1, 1922
Approved: Nov. 10, 1922
Recorded in Book No
Percy A. Cupper
1 map RS State Engineer.

\$10.50

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 to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from Gause Creek for irrigation purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.63 use and not to exceed ..... ...... cubic feet per second, or its equivalent in case of October 26, 1922 rotation. The priority date of this permit is ..... November 10, 1925 Actual construction work shall begin on or before ..... thereafter be prosecuted with reasonable diligence and be completed on or before ..... June 1, 1924 Complete application of the water to the proposed use shall be made on or before October 1, 1925 10th November, 1922. WITNESS my hand this ...... day of .... Percy A. Cupper State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.