CERTIFICATE NO. 2927

*Permit No. 3896

APPLICATION FOR A PERMIT

ABSTRACT MADE

To Appropriate the Public Waters of the State of Oregon

7		mes M McConr	CLL	,		,		
-,	T%			f Applicant)		Maga		
	,	(Postoffice)		, County of				
State of	Or	egon	, do hereby	make application	n for a p	ermit to	approp	riate the
following d	escribed p	public waters of	of the State of O	regon subject to	existing	rights:		
If the	ipplicant i	is a corporatio	n, give date and	place of incorpor	ration			
_,								
1 The	anaraa of	the mronoced	annronriation is	Ei ght	. Mile C	reek		
			•		(Name	or stream)		
				ery of Fifte		W 113	at we i	our ouro
2. The	amount of	f water which	the applicant int	tends to apply to l	beneficial	use is 1	in. pip	e, unde
t pressur	e (0. 1)	cubic feet pe	er second.					
3. The	use to wh	ich the water i	s to be applied is	·			•••••	
,		Watering	g stock					
domestic suppli	es, etc.)			•				
4. The	point of d	liversion is loc	ated 14 ch.	West & 9,20 cl	n. North	on corner)	er betv	7e e n 8 &
	T 2 S	R 11 E.W.M.	•					
				. ,				
		cv., 1			Ω		2.5	
being withi	n the	SW_{4}^{1} (Give smallest	legal subdivision)	of Sec	8	, Tp	2 S	or S.)
				of Sec				
R. 11 E	, W	. M., in the con	unty of	Wasco				
R. 11 E	, <i>W</i>	V. M., in the con	unty ofed through the	Wasco Wolf Run Wat	er Users	Associ	ation (i itc hes
R. 11 E (No. E. 5. The	, <i>W</i>	M., in the concept transmitte	ed through the	Wasco Wolf Run Wat	er Users	Associ	ation (i itc hes
R. 11 E (No. E. 5. The miles in len	W^{pr} W^{p	V. M., in the con	ed through the	Wasco Wolf Run Wate to the state of Second	er Users	Associ	ation o	i itc hes
R. 11 E (No. E. 5. The miles in len R. 12 E	gth, termi	M., in the conce transmitted (Main dite	ed through the	Wasco Wolf Run Wate to the state of Second	er Users to be	Associ	ation (iit c hes
R. 11 E (No. E. 5. The miles in len R. 12 E	gth, termi	M., in the concept transmitted (Main dite inating in the proposed	ed through the	Wasco Wolf Run Wate to the subdivision of Security and throughout	er Users to be	Associ , 7	ation of the state	iit c hes
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The	W. W .	M., in the conset transmitted (Main ditenting in the), the proposed the ditch, canal	ed through the ch, canal or pipe line NV4 of SV4 (Smallest legal state or other works is	Wasco Wolf Run Wate to the subdivision of Secundary throughout Permission	er Users to be c35 on the accon	Associ , 7 companyi	ation of the state	iit c hes
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The	W. W .	M., in the concept transmitted (Main dite inating in the proposed	ed through the ch, canal or pipe line NV4 of SV4 (Smallest legal state or other works is	Wasco Wolf Run Wate to the subdivision of Security and throughout	er Users to be c35 on the accon	Associ , 7 companyi	ation of the state	iit c hes
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The	W. W .	M., in the conset transmitted (Main ditenting in the), the proposed the ditch, canal	ed through the ch, canal or pipe line. NV4 of SV4 (Smallest legal's location being shor other works is en obtained	Wasco Wolf Run Wate to the subdivision of Secundary Se	er Users to be c35 on the accon	Associ , 7 companyi	ation of the state	iit c hes
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The	W. W .	M., in the conset transmitted (Main ditenting in the), the proposed the ditch, canal	ed through the ch, canal or pipe line. NV4 of SV4 (Smallest legal's location being shor other works is en obtained	Wasco Wolf Run Wate to the subdivision of Secundary throughout Permission	er Users to be c35 on the accon	Associ , 7 companyi	ation of the state	iit c hes
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The Associa	gth, termiW. M., w.) name of t	M., in the conset transmitted (Main ditenting in the), the proposed the ditch, canal	ed through the ch, canal or pipe line. NV4 of SV4 (Smallest legal's location being shor other works is en obtained	Wasco Wolf Run Wate to the subdivision of Secundary Se	er Users to be c35 on the accon	Associ , 7 companyi	ation of the state	iit c hes
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The Associa	gth, termi W. M., w.) name of the	M., in the conce transmitted (Main diterior in the mating in the mating in the ditch, canal as already be	ed through the ch, canal or pipe line. NV4 of SV4 (Smallest legal shocation being shor other works is en obtained DESCRIPTIO	Wasco Wolf Run Wate to the subdivision of Secundary Se	er Users to be c35 on the accon from	Associ , 7 companyi the Wol	ation (Tp. 1 S (No. 1) Ing map.	itches N. or S.)
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The Associa	gth, termi W. M., w.) name of the	(Main dite considered the ditch, canal as already be	ed through the ch, canal or pipe line with of SW4 of SW4 (Smallest legal shocation being shor other works is en obtained DESCRIPTIO	Wasco Wolf Run Wate to the subdivision of Secundary throughout Permission NOF WORKS	er Users to be	Associ , 7 companyi the Wol	ation of Property of Run (No. 1)	itches N. or S.) Vater Us
R. 11 E (No. E. 5. The miles in len R. 12 E (No. E. or 6. The Associa	gth, termi gth, termi W. M., name of the tion has Works— Height of feet; m	(Main dite considered the ditch, canal as already be	ed through the ch, canal or pipe line with of SW4 of SW4 (Smallest legal shocation being shor other works is en obtained DESCRIPTIO	Wasco Wolf Run Wate of Secondary Subdivision) nown throughout Permissi N OF WORKS on top	er Users to be c. 35 on the acconfrom	companyi the Wol	ation (p. 1 s (No. 1) ng map. f Run (length	at bottom
R. 11 E (No. E. 5. The miles in len len len len len len len len len le	gth, termi gth, termi W. M., name of the tion has Works— Height of feet; m	(Main dite considered the transmitted of the considered the considered the considered to be a considered to the consid	ed through the ch, canal or pipe line ch, can	Wasco Wolf Run Wate of Secondary Subdivision) nown throughout Permissi N OF WORKS on top	er Users to be c. 35 on the accon from	companyi the Wol	ation (p. 1 s (No. 1) ng map. f Run (Leose ro	at bottom

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating m
from headgate. At headgate: Width on top (at water line)feet; width on bott
feet; depth of waterfeet; gradefeet fall per
thousand feet.
(b) Atmiles from headgate. Width on top (at water line)
feet; width on bottomfeet; depth of waterfe
gradefeet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
9. The land to be irrigated has a total area ofacres, located in e
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate
· · · · · · · · · · · · · · · · · · ·
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developedtheoretical horsepou
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec
Tp, R, W. M.
(e) Is water to be returned to any stream? (Yes or No)
(f) If so, name stream and locate point of return
, Sec, Tp, R, W. (No. E. or W.)
(No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is

11. To supply the city of			
(Name of) County, having a present population	ulation of		, and an
estimated population ofin 191			
(Answer questions 12, 13, 1	l4, and 15 in all	cases)	
12. Estimated cost of proposed works, \$ 100.00			
13. Construction work will begin on or before			
14. Construction work will be completed on or be			
15. The water will be completely applied to the pro	pposed use on		•
Duplicate maps of the proposed ditch or other wo	rks, prepared	in accordance with	the rules of the
State Water Board, accompany this application.			
·	J M M	cConnell	
		(Name of applicant)	
Signed in the presence of us as witnesses:			
(1) W B McCoy (Name)		(Address of Witness)	
(2) James Bisset (Name)	<u></u>	(Address of Witness)	
Remarks:			
STATE OF OREGON, County of Marion, This is to certify that I have examined the fore maps and data, and return the same for correction or	going applicates completion, a	tion, together with the	
For answer to Ques. 12 - 13 - 14 - 1 maps & 3.00 fecs;	15, signatu	re of applicant a	witnesses,
In order to retain its priority, this application m	ist be returne	d to the State Engin	•
tions, on or before Sept. 7		Δ 13 C0	
WITNESS my hand this 6th	day of	4 48€	, 191
		H Lewis	

4

Application	No. 6231
Permit No	3896

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
at 8:30 o'clock A.M.
Returned to applicant for correction Aug. 8, 1918
Corrected application received Aug. 28, 1918
Approved: Sep. 6, 1918
Recorded in Book No. 14 of Permits, on Page 3896 .
John H L ew is
1 map RS State Engineer \$8. ○ •

STATE OF OREGON,

County of Marion,

88.

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

, , , ,	, -	by the proper State officer	
		canted is limited to stock	
The amount of water approp	oriated shall be limit	ed to the amount which can be ap	pplied to beneficial
use and not to exceed	0.1	cubic feet per second, or its equ	uivalent in case of
rotation. The priority date of th	is permit is	Aug. 7, 1918	
		Sept. 6, 1919	and shall
tnereafter de prosecutea with rea	sonable alligence and	June 1, 1920	
G		·	
Complete application of the	water to the propose	d use shall be made on or before Oct. 1, 1921	
		000. 1, 1521	
WITNESS my hand this	6th day of.	Sept. 1918	
		John H Lewis	

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.