CERTIFICATE NO. 8485

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

•	Gaston	(Name	e of Applicant)	Washir	gton
97	(Postoffice)		, County of		
State of	Oregon	, do hereb	y make application	on for a perm	nit to appropriate the
$following\ describ$	ed public waters of	the State of	Oregon subject to	existing right	its:
If the application	ant is a corporation	, give date an	nd place of incorpo	oration	
1 The source	e of the proposed a	nnronriation	ie South Fork	of Frank Wa	alker Creek
				(Manna or a	ream) 1 River)
2. The amou	nt of water which th	ne applicant i	ntends to apply to	beneficial use	e is
0.2	cubic feet per	second.			
a The weet	anhigh the anatomic	to be applied	ie Irr	igation and	Domestic use
3. The use to	which the water is	to de appliea	18	(Irrigation, 1	oower, mining, manufacturing,
domestic supplies, etc.)				
4 The point	of diversion is locat	s 28° d	45E 444 ft. fr	om SE cor.	of John W Walker's
4. 1700 posito	of according to total		(Give distance and b on Land Claim	earing to section on No. 49	orner)
R. 3 W	, W. M., in the coun	ty of	Washi rmination at t	ngton he house.	Tp. 2 S (No. N. or S.)
	F-F-			.to be	1045 1046
		canal or pipe li	ne)		
5. The	(Main ditch	canal or pipe lin	of S		, Tp
5. The miles in length, to R 3 W W	(Main ditch	canal or pipe line of NE1 (Smallest legal	ne) $of S$ l subdivision)	ec 8	(No. N. of S.)
5. The miles in length, to R. 3 W W (No. E. or W.)	(Main ditch	canal or pipe line of NE1 Of NE2 (Smallest legal cation being	of S 1 subdivision) shown throughout	t on the accom	(No. N. of S.)
5. The miles in length, to R. 3 W W (No. E. or W.)	(Main ditch	canal or pipe lin NET of NET (Smallest legal cation being r other works	ne)of S 1 subdivision) shown throughout is	t on the accom	panying map.
5. The miles in length, to R. 3 W W (No. E. or W.)	(Main ditcherminating in the	canal or pipe lin NET of NET (Smallest legal cation being r other works	ne)of S 1 subdivision) shown throughout is	t on the accom	panying map.
5. The miles in length, to R. 3 W W (No. E. or W.)	(Main ditcherminating in the	(Smallest legal) cation being rother works Ditch	ne)of S 1 subdivision) shown throughout is	t on the accom	panying map.
5. The miles in length, to R. 3 W W (No. E. or W.) 6. The name	(Main ditch erminating in the	(Smallest legal) cation being rother works Ditch	ne)of S 1 subdivision) shown throughout is	t on the accom	panying map.
5. The	(Main ditch) erminating in the M., the proposed log of the ditch, canal of the hill Side	canal or pipe line of NE4 of NE4 of NE4 (Smallest legal ocation being or other works Ditch DESCRIPTI	shown throughout is	t on the accom	(No. N. of S.)
5. The	(Main ditcherminating in the	canal or pipe line of NE4 of NE4 of NE4 (Smallest legal ocation being or other works Ditch DESCRIPTI	ne)	t on the accom	panying map.
5. The	(Main ditch erminating in the	canal or pipe lin NET OF NET (Smallest legal cation being rother works Ditch DESCRIPTI feet, lengt sed and chard wasteway over o	ne) of S I subdivision) shown throughout is ION OF WORKS h on top acter of construct r around dam)	t on the accom	feet, length at bottom
5. The	(Main ditch erminating in the	canal or pipe line of NE1 of NE1 of NE1 (Smallest legal ocation being or other works Ditch DESCRIPT) feet, lengt seed and chard wasteway over o	ne)	t on the accom	feet, length at bottom

8. (a) Give di	mensions at each				
from headgate. At	headgate: Width	on top (at water	· line)	feet; 1	width on botto
	feet; depth of wa	ter	feet; grade		feet fall per o
thousand feet.	·				· · · · · · · · · · · · · · · · · · ·
·	miles f	rom headgate. V	Vidth on top (at a	water line)	
	feet; width on bo	ttom	feet; depth of	water	fe
grade	feet fall per o	me thousand feet		11 × 1	er en en en en en
·	**		And Antible Lond	talent leval villigh	nad v S
·					••••••
	<u></u>			•	
FILL IN THE	FOLLOWING 1	NFORMATION	WHERE THE	WATER IS US:	ED FOR:
IRRIGATION—					
	be irrigated has o				·
smallest legal subdi	vision, as follows:	(Give area of land ir	each smallest legal s	ubdivision which you	intend to irrigate)
·	2 acres botton				
	2 acres hill-	land			
n net of	NE4 "S8	r 2 S R 3 W.			
n nEt of	NE4 "S8	r 2 S R 3 W.			
" " NEL of	NE4 "S8	r 2 S R 3 W.			
" "NEL of	NE4 "S8	r 2 S R 3 W.			
" "NEL of	NE4 "S8!	r 2 S R 3 W.			
" "NEL Of	NE4 S8	r 2 S R 3 W.	uch separate sheet)		
Power, Mining, Ma	(If me	T 2 S R 3 W.	ich separate sheet) N PURPOSES—		
Power, Mining, Ma 10. (a) Total a	(If mo	T 2 S R 3 W. Transportation be developed	ich separate sheet) N PURPOSES—		
Power, Mining, Ma 10. (a) Total a	(If me	T 2 S R 3 W. Transportation be developed	ich separate sheet) N PURPOSES—		
Power, Mining, M. 10. (a) Total at	(If mo	T 2 S R 3 W. Pre space required, attered to the developed	ch separate sheet) N PURPOSES— feet.	theoret	ical horsepou
Power, Mining, Ma 10. (a) Total a (b) Total fo	(If me ANUFACTURING, OR mount of power to	T 2 S R 3 W. Transportation be developed (Head) by means of which in	with separate sheet) N PURPOSES— feet. th the power is t	theoret	ical horsepou
Power, Mining, Ma 10. (a) Total a (b) Total fo (c) The nat	NE4 S 8 ! ANUFACTURING, OR mount of power to ull to be utilized ure of the works in	T 2 S R 3 W. Transportation O be developed (Head) by means of which in	ch separate sheet) N PURPOSES— feet. th the power is to gal subdivision)	theoret	ical horsepow
Power, Mining, Ma 10. (a) Total a (b) Total fo (c) The nat (d) Such wo	NE4 S 8 ! ANUFACTURING, OR mount of power to till to be utilized ure of the works in orks to be located in (No. E. or v	T 2 S R 3 W. Transportation be developed (Head) by means of which in	ch separate sheet) N PURPOSES— feet. ch the power is to subdivision)	o be developed	ical horsepow
Power, Mining, M. 10. (a) Total a (b) Total fo (c) The nat (d) Such wo	NE4 S 8 ! ANUFACTURING, OR mount of power to the works in orks to be located in orks to be returned to	T 2 S R 3 W. Transportation be developed (Head) by means of which in	ch separate sheet) N PURPOSES— feet. th the power is to say the same and subdivision.	theoret o be developed of Sec	ical horsepow
Power, Mining, Ma 10. (a) Total a (b) Total fo (c) The nat (d) Such wo	NE4 S 8 ! ANUFACTURING, OR mount of power to till to be utilized ure of the works in orks to be located in (No. E. or various to be returned to ume stream and located in ume stream and located in ume stream and located in une stream and une stream and located in une stream and une stream and located in	T 2 S R 3 W. Transportation be developed (Head) by means of which in	ch separate sheet) N PURPOSES— feet. ch the power is to see the separate sheet. gal subdivision) (Yes or No)	o be developed	ical horsepow
Power, Mining, Ma 10. (a) Total a (b) Total fo (c) The nat (d) Such wo	NE4 S 8 ! ANUFACTURING, OR mount of power to the works in orks to be located in orks to be returned to	T 2 S R 3 W. Transportation be developed (Head) by means of which in	ch separate sheet) N PURPOSES— feet. th the power is to the	o be developed	ical horsepow

IUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present populat	ion of, and an
stimated population ofin 191	
(Answer questions 12, 13, 14, a	nd 15 in all cases)
12. Estimated cost of proposed works, \$40.	<u></u>
13. Construction work will begin on or before	Oct. 1
14. Construction work will be completed on or before	0at. 30
15. The water will be completely applied to the propos	sed use on or before 1 am using the water
Duplicate maps of the proposed ditch or other works,	, prepared in accordance with the rules of the
State Water Board, accompany this application.	
	John Paul Simpson
	(Name of applicant)
	······································
Signed in the presence of us as witnesses:	
(Name)	(Address of Witness)
(2) Ira B Newcomb (Name)	(Address of Witness)
Remarks:	
<u> </u>	<u> </u>
COLUMN OR ODECON	
STATE OF OREGON,	
County of Marion,	ng application together with the accompanying
This is to certify that I have examined the foregoing	
maps and data, and return the same for correction or correction answer to Ques. 4 - 5 - 9 - 12 - 13	mpletron, as follows:
Марв & fees \$8.60	
Questions 9 - 4 - 5 and map	
In order to retain its priority, this application must April 26, 1919	
tions, on or before Sept 8 27 March 191	1919
WITNESS my hand this 9th	lay of Aug. , 191
	John H Lewis RJS State Engineer
	IA

Application No. 6233
Permit No. 4055

2

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Approved:
May 10 1919

Recorded in Book No. 15 of Permits, on Page 4055.

Percy A Cupper

1 map RS

State Engineer.

\$8.60

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

one-eightieth of one cubic foot per second, or its equivalent	ent, for each acre irrigated, and shall be subject
to such reasonable rotation system as may be ordered by	the proper State officer
The right to the use of water herein gran	ated is limited to irrigation and
domestic purposes.	
The amount of water appropriated shall be limited	
use and not to exceed. 0.15	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	September 6, 1918
Actual construction work shall begin on or before	May 10, 1920 and shall
thereafter be prosecuted with reasonable diligence and be	e completed on or before
	June 1, 1921
Complete application of the water to the proposed u	se shall be made on or before
	October 1, 1922
WITNESS my hand this 10th day of	May, 1919
·	Percy A Cupper

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.