## APPLICATION FOR A PERMIT

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

-	F M Hor							
,	Canvoni	 zille	(Name of	Applicant)		Douglas	 }	
f	(Post	toffice)		, County of				
State of	Oregon	·····,	do hereby m	ake application	a for a	permit t	to app	ropriate th
ollowing desc	ribed public wo	iters of the	state of Ore	egon subject to	existing	rights:		
If the app	licant is a corp	oration, gi	ve date and p	place of incorpor	ration	·····		
1. The sou	erce of the pro	posed $appr$	opriation is	Canyon				
				of South	(Nam	e of stream River		
				ids to apply to b				
	cubic f				, ,			
3. The use			De applied is Domestic us		(Irriga	tion, power,	mining,	manufacturing
domestic supplies,		cion and	DOMOBOTO W.					
4. The pos	int of diversion	is located.		live distance and bea		tion compan		· · · · · · · · · · · · · · · · · · ·
				thains South				*
					. m	3 R 5 V	N.	
	corner o	f the Joe	Roberts' I	).L.C. No. 59	тр 30			
	corner o	f the Joe	Roberts' I	).L.C. No. 59	тр 30			
								o s
	he SW4 of	$ ext{NE}_{f 4}^{f 1}$ mallest legal s	subdivision)	of Sec	34	, Tp	<b>3</b> (	
R. 5 W	he $\frac{\mathbb{S}\mathbb{V}_{4}^{1}}{\mathbb{G}}$ of $\mathbb{G}$	$ ext{NE}_{f 4}^{f 1}$ mallest legal s	subdivision)		34	, Tp	<b>3</b> (	
R. 5 W (No. E. or V	he $\mathbb{S}V_{4}^{1}$ of $\mathbb{G}$ (Give some $W.M., in \mathcal{V}$ .)	$NE_{4}^{\frac{1}{4}}$ mallest legal s	subdivision)	of SecDouglas	34	, Tp.	(No.	
R. 5 W (No. E. or v	he SW4 of  (Give s, W. M., in to	$NE_{4}^{\frac{1}{4}}$ mallest legal s	subdivision)  of	of SecDouglas	34 to be	, Tp.	3(No.	feet
R. 5 W (No. E. or v	he SW4 of  (Give s, W. M., in to	NE4 mallest legal s the county of	subdivision)  of	of Sect	34 to be	, Tp.	375	feet
R. 5 W (No. E. or v  5. The	he SA of Give s  W. M., in to the pipe line (A), terminating in	NE4 mallest legal s the county of	of NF1 mallest legal sub	of Sect	34 co be	, Tp	375 Tp(	feet  30 S  No. N. or S.)
R. 5 W  (No. E. or v  5. The  wites in length  R. 5 W  (No. E. or W.)	he SUA of Give s  W. M., in to the pipe line (A), terminating in the W. M., the pro-	NE4 mallest legal s the county of the county of the series to the series	of NE2- mallest legal subtion being show	of Sectof Sectof Sec	34. co be con the a	34 ccompan	375 Tp	feet  30 S  No. N. or S.)
R. 5 W  (No. E. or V  5. The  miles in length  R. 5 W  (No. E. or W.)	he SUA of Give s  W. M., in to the pipe line (A), terminating in the me of the ditch,	NE4 mallest legal s the county of the sin ditch, can n the Sid (S) posed locat canal or ot	of NEZ mallest legal subtion being shown ther works is	of Sectof Sectof Sectof Sectof Sect wn throughout	34 co be con the a	34,	375 Tp	feet  30 S  No. N. or S.)
R. 5 W  (No. E. or v  5. The  miles in length  R. 5 W  (No. E. or W.)	he SUA of Give s  W. M., in to the pipe line (A), terminating in the me of the ditch,	NE4 mallest legal s the county of fain ditch, can n the SH4 (S) posed locat canal or ot	of NE2 mallest legal subtion being shown her works is sping and Ir	of Sect Douglastof Sectof Sect wn throughout	34 co be con the a	34,	375 Tp	feet  30 S  No. N. or S.)
R. 5 W  (No. E. or V  5. The  miles in length  (No. E. or W.)  6. The na	he SV4 of  (Give s, W. M., in to )  pipe line  (A ., terminating in .W. M., the pro me of the ditch,  Hopk	NE4 mallest legal s the county of fain ditch, can n the S14 (S) posed locat canal or ot cins! Pump	and or pipe line)  of NE2 mallest legal substance shows there works is pring and Ir  ESCRIPTION	Douglas  to the section of Section of Section Plane  OF WORKS	34 co be con the a	34,	375 Tp	feet  30 S  No. N. or S.)
R. 5 W  (No. E. or v  5. The  miles in length  R. 5 W  (No. E. or W.)  6. The na	he SVI of (Give s, W. M., in to pipe line)  terminating in terminating in the ditch, Hopk	ned and ditch, can the substitute that the sub	of NF2 mallest legal subdivision being shown being and Ir ESCRIPTION rom hole in	Douglas  to the section of Section of Section Plant of WORKS  Creek	34.  co be  on the a	34 ccompan	375 Tp(  ying m	feet  30 S No. N. or S.)
R. 5 W  (No. E. or V  5. The  miles in length  (No. E. or W.)  6. The na  DIVERSION W.  7. (a) He	he SV4 of  (Give s, W. M., in to pipe line  (A) , terminating in .W. M., the properties of the ditch, Hopk  Hopk  Hopk  Hight of dam	NE4 mallest legal s the county of fain ditch, can n the SH4 (S) posed locat canal or ot cins' Pump  Di water f: No dam	of NE2 mallest legal subdivision being shown being and Ir ESCRIPTION rom hole in feet, length of	Douglas  to to the section of Sec	34 co be con the a	34 ccompan	375 Tp	feet  30 S No. N. or S.) cap.
R. 5 W  (No. E. or V  5. The  miles in length  (No. E. or W.)  6. The na  DIVERSION WO  7. (a) He	he SV4 of  (Give s, W. M., in to pipe line  (A) , terminating in .W. M., the properties of the ditch, Hopk  Hopk  Hopk  Hight of dam	NE4 mallest legal s the county of fain ditch, can n the SH4 (S) posed locat canal or ot cins' Pump  Di water f: No dam	of NE2 mallest legal subdivision being shown being and Ir ESCRIPTION rom hole in feet, length of	Douglas  to the section of Section of Section Plant of WORKS  Creek	34 co be con the a	34 ccompan	375 Tp(  ying m	feet  30 S No. N. or S.) cap.
R. 5 W  (No. E. or v  5. The  miles in length  R. 5 W  (No. E. or W.)  6. The na  DIVERSION WO  7. (a) He	he ST4 of  (Give s, W. M., in to pipe line  (N. M., the pro me of the ditch, Hopk  hight of dam feet; material to d brush, timber of	ned and ditch, can the system of the system	of NF1 mall or pipe line) of NF2 mallest legal sub ion being show ther works is ping and Ir ESCRIPTION rom hole in feet, length of and characte	Douglas  to the section of Sectio	on the a	34 , ccompan	375 Tp( ying m	feet  30 S No. N. or S.) cap.
R. 5 W  (No. E. or V  5. The  miles in length  R. 5 W  (No. E. or W.)  6. The na  DIVERSION W  7. (a) He  masonry, rock an	he Sil of (Give s, W. M., in to pipe line)  (In terminating in the word of the ditch, Hopk sight of dam si	ned and the county of the count of the	of NE2 mallest legal subdivision being shown being shown being and Ir  ESCRIPTION rom hole in feet, length of and characte	Douglas  to to the second seco	34 co be on the a	34 ccompan	375 Tp(  ying m  (Loos	feet  30 S No. N. or S.) cap.  th at botto se rock, concre

from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	feet fall per on
thousand feet.	
(b) Atmiles from headgate. Width on top (at u	vater line)
feet; width on bottomfeet; depth of	waterfeet
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE VIRGATION—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:  (Give area of land in each smallest legal su  SW 4 of SW 4 of NE 5 Sec. 34 Tp 30 S R 5 W	bdivision 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 developed	theoretical horsepower
(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(Legal subdivision)	of Sec
Tp, R, W. M.  (No. N. or S.)	
(e) Is water to be returned to any stream? Yes (Yes or No)	
(f) If so, name stream and locate point of return Canyon	
SW1 of NF1 Co. 34 Tm 30 S	R.  5  W  W. M
SW <sup>1</sup> of NE <sup>1</sup> , Sec. 34 , Tp. 30 S (No. N. or S.)	(140. 12. 01 14.)

11. To supply the city of	
(Name of) County, having a present population	on of, and an
stimated population ofin 191	
(Answer questions 12, 13, 14, and	d 15 in all cases)
12. Estimated cost of proposed works, \$ 500.00	
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 propose	
10. 1.00 www. or	Oct. 1, 1919
Duplicate maps of the proposed ditch or other works,	
State Water Board, accompany this application.	proposition in wood and the second se
state water Doura, accompany ones approved.	F M Hopkins
	(Name of applicant)
<del></del>	
Signed in the presence of us as witnesses:	niaala Owa
(1) Frank Cain (Name)	(Address of Witness)
(2) B F Burnett	Canyonville, Oreg. (Address of Witness)
(Name)  Remarks: The application is for water	
	d into a reservoir or concrete tank
having capacity of 640 cu. ft.	
naving capacity of our far	
	,
STATE OF OREGON, County of Marion,	
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing	g application, together with the accompanying
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or com-	g application, together with the accompanying pletion, as follows:
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or com-	g application, together with the accompanying
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STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or comments.  In order to retain its priority, this application must be	g application, together with the accompanying pletion, as follows:  e returned to the State Engineer, with correc-
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or comments and the return its priority, this application must be tions, on or before	g application, together with the accompanying pletion, as follows:  e returned to the State Engineer, with correc-
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or comments.  In order to retain its priority, this application must be	g application, together with the accompanying pletion, as follows:  e returned to the State Engineer, with correc-
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or comments.  In order to retain its priority, this application must be tions, on or before	g application, together with the accompanying pletion, as follows:  e returned to the State Engineer, with correc-

Mane e Heat

Application No.....6719

Permit No. 4191

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No..... District No.....

This instrument was first received

	in the office of the State Engin	
	Salem, Oregon, on the 21st	day
i	of August	1919
	at 8:30 o'clock A M.	
	Returned to applicant for corr	rection
		·····
	Corrected application received	
	Approved:	••••••
	Sep 6 1919	
	Recorded in Book No. 15	of
	Permits, on Page4191.	
	Percy A Cupper State B	Ingineer.
	1 map RS	
	\$8.45	
STATE OF OREGON,	·	
	88.	
County of Marion,	)	ation and do hereby grant the same, sub-
one-eightieth of one cubic foot	per second, or its equivalent, for	n, this appropriation shall be limited to each acre irrigated, and shall be subject per State officer
The right to the use	of water herein granted is	limited to irrigation
and domestic purposes		
The amount of water appr	opriated shall be limited to the ar	nount which can be applied to beneficial
use and not to exceed	0.05 cubic fee	t per second, or its equivalent in case of
	this permit is	
		September 6, 1920 and shall
thereafter be prosecuted with re	easonable diligence and be comple	ted on or before
		•
Complete application of th	e water to the proposed use shall	be made on or before
		October 1, 1922
WITNESS my hand this	6th day of	September, 1919
		Percy A Cupper
	•	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.