ABSTHAUL MALL

APPLICATION FOR A PERMIT

CERTIFICATE NO. 10947

To Appropriate the Public Waters of the State of Oregon

		. O. Stover					
-,	q	ost	(Name of	Applicant)			
of	 (P	ostoffice)	(Name of	, Count	y of	Crook	···,
State of .	0	regon	, do hereby	make applicati	ion for a pe	rmit to ap	propriate the
ollowing	described pub	blic waters of	the State of Or	egon subject to	existing rig	hts:	
Ιf	the applicant	is a corporation	on, give date and	nlace of incorn	oration		
/	• • • • • • • • • • • • • • • • • • •		,, g	<i>p</i> 2, <i>p</i>			
1.	The source of	the proposed	appropriation is	3	Crooked R	iver	
					(Name of st	ream)	
ributary	of	the	Deschutes				
2.	The amount of	of water whic	h the applicant in	ntends to apply	to beneficia	l use is	*******************
4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.50						
3			r is to be applied	is			
lomestic sup		rrrgat	ion				
			ocated S	(Give distance a	ind bearing to s	ection corner)	1
	16 S R 19 E.	W.M. Post	head of exten	sion S 1062	ft. of 👍 c	orner an	d Norton
	ind Stover D	itch.				••	
8	and Stover D	itch.			.	•••••	
						•••••	
eing wit	hin theN	E NW	1 subdivision)	of Sec34		., Tp. 16	3 No. N. or S.)
being wit	hin the	E NW Give smallest lega 7. M., in the co	I subdivision) ounty of	of Sec. 34		., Tp. 16	8 No. N. or S.)
eing wit	hin the	E NW Give smallest lega 7. M., in the co	I subdivision) ounty of	of Sec. 34		., Tp. 16	8 No. N. or S.)
being wit. R(No. 5.	hin the	E NW Give smallest lega 7. M., in the co Ditch and p	I subdivision) Ounty of Dipe line th, canal or pipe line)	of Sec. 34 Crook to l	be	1 ¹ / ₄	No. N. or S.) miles
being wit R. (No. 5.	hin the NO (0) 19 E , WO E. or W.) The terminating i	E NW Give smallest lega 7. M., in the co Ditch and p (Main dite in the NW N (Small	I subdivision) ounty of ipe line th, canal or pipe line) L1 est legal subdivision)	of Sec. 34 Crook to b	be	$1\frac{1}{4}$, Tp (N	\$ No. N. or S.) miles 16 S o. N. or S.)
Deing wit R(No. 5. In length,	hin the NO (0) 19 E , WO E. or W.) The terminating i	E NW Give smallest lega 7. M., in the co Ditch and p (Main dite in the NW N (Small	I subdivision) Ounty of Dipe line th, canal or pipe line)	of Sec. 34 Crook to b	be	$1\frac{1}{4}$, Tp (N	\$ No. N. or S.) miles 16 S o. N. or S.)
Deing with (No. 5.) In length, (No. (No. (No. (No. (No. (No. (No. (No.	hin the	E NW Give smallest lega 7. M., in the co Ditch and r (Main ditc in the NW N (Small V. M., the prop	I subdivision) ounty of ipe line th, canal or pipe line) L1 est legal subdivision)	of Sec	de30 ughout on th	$1\frac{1}{4}$ The accompany is a company in the comp	Mo. N. or S.) miles 16 S o. N. or S.) nying map.
being with No. (No. 5. in length,	hin the	E NW Give smallest lega 7. M., in the condition and properties of the NW No. (Smalley. M., the properties of the ditch, can be seen the ditch, can be smalley.	ounty of	of Sec. 34 Crook to b of Sec. ing shown through	de30 ughout on th	$1\frac{1}{4}$, Tp (Note accompa	Mo. N. or S.) miles 16 S o. N. or S.) nying map.
being with No. (No. 5. in length,	hin the	E NW Give smallest lega 7. M., in the condition and properties of the NW No. (Smalley. M., the properties of the ditch, can be seen the ditch, can be smalley.	ounty of	of Sec. 34 Crook to b of Sec. ing shown through	de30 ughout on th	$1\frac{1}{4}$, Tp (Note accompa	Mo. N. or S.) miles 16 S o. N. or S.) nying map.
being with No. (No. 5. in length,	hin the	E NW Give smallest lega 7. M., in the condition and properties of the NW No. (Smalley. M., the properties of the ditch, can be seen the ditch, can be smalley.	ounty of	of Sec	de30 ughout on th	$1\frac{1}{4}$, Tp (Note accompa	Mo. N. or S.) miles 16 S o. N. or S.) nying map.
being with No. 5. In length, (No. 6.	hin the	E NW Give smallest lega 7. M., in the condition and properties of the NW No. (Smalley. M., the properties of the ditch, can be seen the ditch, can be smalley.	I subdivision) ounty of oipe line th, canal or pipe line) Example 1 in the canal subdivision of the canal or other work and or other work	of Sec	de30 ughout on th	$1\frac{1}{4}$, Tp (Note accompa	Mo. N. or S.) miles 16 S o. N. or S.) nying map.
Diversion	hin the No (0) 19 E , W E or W.) The terminating in 19 E , W E or W.) The name of STOV	E NW Give smallest lega 7. M., in the co Ditch and p (Main ditc in the NW N (Smalle 7. M., the prop the ditch, can	I subdivision) ounty of oipe line th, canal or pipe line) IE1 est legal subdivision) posed location be tal or other work DESCRIPTION	of Sec	be	$1\frac{1}{4}$, Tp (N	Mo. N. or S.) miles 16 S o. N. or S.) nying map.
Diversion	hin the	E NW Give smallest lega 7. M., in the co Ditch and r (Main ditch in the NW N (Smalle 7. M., the prop the ditch, can ER DITCH.	I subdivision) ounty of h, canal or pipe line) ist legal subdivision) posed location be cal or other work DESCRIPTION feet, le	of Sec	30 ughout on th	$1\frac{1}{4}$ The accompanion of the feet, length of the second of the se	miles 16 S To. N. or S.) mying map.
being with R(No. 5. in length, (No. 6. Diversion 7.	hin the	E NW Give smallest lega 7. M., in the condition and properties of dam atterial to be understand to be und	I subdivision) ounty of oipe line th, canal or pipe line) Example of the canal or pipe line of the canal or pipe line of the canal or pipe line of the canal or other work of the c	of Sec	on	$1\frac{1}{4}$, Tp (Note accompanion)	miles 16 S o. N. or S.) nying map.
being with R(No. 5. in length, (No. 6. DIVERSION 7.	hin the	Give smallest legal V. M., in the condition and properties of the NW N (Smalley. M., the properties of dam	DESCRIPTION feet, le sed and characte	of Sec	oe	$1\frac{1}{4}$, Tp (Note accompanion)	miles 16 S o. N. or S.) mying map. gth at bottom ose rock, concrete,
being with R. (No. 5. in length, R. (No. 6. DIVERSIO) 7.	hin the	Give smallest legal. No., in the control and grand of the NW No. (Smalley. M., the proposition of the ditch, can atterial to be under crit, etc., wastern.	I subdivision) ounty of oipe line th, canal or pipe line) Example of the canal or pipe line of the canal or pipe line of the canal or pipe line of the canal or other work of the c	of Sec	on	$1\frac{1}{4}$, Tp (Note accompanion feet, lense (Loo	miles 16 S o. N. or S.) nying map.

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

from headga	te. At headgate: Width on top (at water line)6 feet; width on bottom
3	feet; depth of water feet; grade _1 foot feet fall per one
thousand fee	t.
(b) A	At miles from headgate. Width on top (at water line)
******************	feet; width on bottom feet; depth of water feet;
grade	feet fall per one thousand feet.
·	
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION-	
9. T	he land to be irrigated has a total area of107½ acres, located in each
smallest lega	ıl subdivision, as follows:
	(Give area of land in each smallest legal subdivision which you intend to irrigate) NW NC $\frac{1}{3}$ 33 ac.
	NE NE $\frac{1}{4}$ 2.5 ac.
***************************************	SW NE 16.5 ac.
	Sp: No 22 ac.
	Nw SE1 6 ac.
	NE SE $\frac{1}{4}$ 21.5 ac.
	NE NW _ 6. ac. In Sec. 30 T 16 S R 19 E.
***************************************	107.½ ac.

· · · · · · · · · · · · · · · · · · ·	(If more space required, attach separate sheet)
Power, Min	ING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10.	(a) Total amount of power to be developed theoretical horsepower.
((b) Total fall to be utilized feet.
•	(Head) (c) The nature of the works by means of which the power is to be developed
·	(c) The habite of the world of means of which the peace is to so accompany
	(d) Such works to be located in
<i>Tp.</i> (No. N	(No. E. or W.)
	(e) Is water to be returned to any stream?(Yes or No)
	(f) If so, name stream and locate point of return
	(No. N. or S.), R. (No. E. or W.)
*	(g) The use to which power is to be applied is
	·
((h) The nature of the mines to be served

	of, and ar
(Name of) estimated population of	
(Answer questions 12, 13, 14 and 15	in all cases)
12. Estimated cost of proposed works, \$ 1500.00	
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	
	May 1, 1926.
Duplicate maps of the proposed ditch or other works, pre	pared in accordance with the rules of the
State Water Board, accompany this application.	
· · · · · · · · · · · · · · · · · · ·	C. O. Stover,
	(Name of applicant) Post, Oregon.
Signed in the presence of us as witnesses:	Post. Oregon.
(1) Goldie O. Stover, (Name)	(Address of Witness)
(2) Grayce Wilson	Prineville, Ore.
(Name) Remarks: This is an extension of the Norte	(Address of Withess)
Stover Ditch is an extension of the Po	ast Ditch and the diversion point
Eeing within the SW NE Sec. 34 T 16	S R 19 E.W.M.
STATE OF OREGON, Sss.	
County of Marion, sss.	plication, together with the accompanyin
County of Marion, s : This is to certify that I have examined the foregoing apparaments and data, and return the same for correction or complete	tion, as follows:
$County$ of Marion, $\left. iggreen$ Ss. This is to certify that I have examined the foregoing ap	tion, as follows:
County of Marion, \\ Ss. This is to certify that I have examined the foregoing ap maps and data, and return the same for correction or complete	tion, as follows: ad, fees.
County of Marion, \\ Ss. This is to certify that I have examined the foregoing ap maps and data, and return the same for correction or complete Map & application to correspond	tion, as follows: ad, fees.
County of Marion, ss. This is to certify that I have examined the foregoing apmaps and data, and return the same for correction or completed Map & application to correspond	tion, as follows:
This is to certify that I have examined the foregoing apmaps and data, and return the same for correction or completed Map & application to correspond	tion, as follows: ad, fees. turned to the State Engineer, with correc
County of Marion, ss. This is to certify that I have examined the foregoing ap maps and data, and return the same for correction or completed Map & application to correspond	tion, as follows: ad, fees. turned to the State Engineer, with correct
County of Marion, ss. This is to certify that I have examined the foregoing ap maps and data, and return the same for correction or completed Map & application to correspond to the corresponding to	tion, as follows: ad, fees. turned to the State Engineer, with corre

Application	No	853	3

Permit No. 5582

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
Salem, Oregon, on the 27 day
of July , 19 22
at 1:30 o'clock P.M.
Returned to applicant for correction
July 29th, 1922
Corrected application received
August 17, 1922
Approved:
Aug. 25, 1922
Recorded in Book No19 of Permits, on Page5582
Percy A. Cupper
State Engineer. 1 map RS
\$18.4 0

STATE OF OREGON, \\ ss. \\ 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 the
Crooked River for irrigation purposes.	
	<u> </u>
The amount of water appropriated shall be limit	ted to the amount which can be applied to beneficial
use and not to exceed	
rotation. The priority date of this permit is	July 27, 1922
Actual construction work shall begin on or before	Anomet 25 1023
thereafter be prosecuted with reasonable diligence an	nd be completed on or before
thereafter be prosecuted with reasonable diligence an	June 1, 1924 $\frac{64}{2^5}$
Complete application of the water to the propose	ed use shall be made on or before
	October 1, 1925 EXTENDED to 19/126 (4)/121
WITNESS my hand this 25th day	y ofAugust. 1922.
	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.