APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	City							
of	Sut	herlin	(Name of A		y ofDo	ouglas		·
State of		(Postoffice)	do hereby i					,
			the State of Oreg				<i>шрргорг</i> (,000 0,00
		·						
I			on, give date and p ed Aug. 22, 191		oration	·	, . .	
			************************				************	•••••
1	. The source	of the proposed	appropriation is	Carapoola	(Name of			···
tributar	u of	Umpqua River						
			n the applicant int					
~		cubic feet per		chas to apply	io venejie	iui use is	***************************************	
3	. The use to	which the water	is to be applied is	8	(Irrigatio	n, power, m	ining, manu	facturing,
	upplies, etc.)	Water Supply		· · · · · · · · · · · · · · · · · · ·		······································		
1.	. The noint o	of diversion is lo	catea	46' E 1743.				••
0	f Clinton	Sutherlin D.I	L.C. NO. 49 T 2	Give distance a	nd bearing to	section cor	ner)	•••••
			,					•••••
						·	-131 Od .	
			,	r		•		
		•	See Sp.	Or. Vol. 4, 9	275.			
	ithin the	•	See Sp.	Or. Vol. 4, 9	275.			
being w	ithin the	NE4 SW4	See Sp.	Or. Vol. 4, 5 of Sec.	. 275. 10			
being w	ithin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the co	See Sp. 1 subdivision) unty of	Or. Val. H., F of Sec. Douglas	. 275. 10	, Tp	25 S (No. N. o	r S.)
being w	ithin the, 4 W D. E. or W.) The	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the co-	subdivision) unty of ne n ganal or pipe line)	Or. Vol. 4, 5 of Sec. Douglas	2.75.	, <i>Tp</i>	25 S (No. N. o	r s.) •
being w	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the co-	subdivision) unty of ne canal or pipe line) the SE	Or. Vol. H., T. of Sec	2 7 5 . 10 e	8, <i>Tp</i>	25 S (No. N. o	miles
being w R (N. 5 in lengt	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the co-	subdivision) unty of ne ne canal or pipe line)	Or. Vol. H., T. of Sec	2 7 5 . 10 e	8, <i>Tp</i>	25 S (No. N. o	miles
being were the control of the contro	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the collitch & pipeli (Main ditch NE ¹ / ₄ S in the Shalle W. M., the prop	subdivision) unty of ne ne ne ne ne ne ne ne ne n	Or. Vol. H., S. of Sec	2.75. 10 e	8, Tp	25 S (No. N. o 25 S (No. N. or panying	miles
being were the control of the contro	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the collitch & pipeli (Main ditch NE ¹ / ₄ S in the Shalle W. M., the prop	subdivision) unty of ne canal or pipe line) canal or pipe line) strength Ship Ship strength subdivision) osed location bein al or other works	Or. Vol. H., S. of Sec	2.75. 10 e	8 , Tp	25 S (No. N. o	miles
being were the control of the contro	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the conditch & pipeli (Main ditch NE ¹ / ₄ S y in the	subdivision) unty of ne canal or pipe line) canal or pipe line) strength Ship Ship strength subdivision) osed location bein al or other works	Or. Vol. H., S. of Sec	2.75. 10 e	8 , Tp	25 S (No. N. o	miles
being were the control of the contro	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the conditch & pipeli (Main ditch NE ¹ / ₄ S in the Stand W. M., the property of the ditch, cancel f Sutherlin W.	subdivision) unty of ne canal or pipe line) canal or pipe line) strength Ship Ship strength subdivision) osed location bein al or other works	Or. Vol. H., S. of Sec	2.75. 10 e	8 , Tp	25 S (No. N. o	miles
being w R in lengt R 6	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the conditch & pipeli (Main ditch NE ¹ / ₄ S in the Stand W. M., the property of the ditch, cancel f Sutherlin W.	subdivision) unty of ne ne n canal or pipe line) 1. Sharing Sharing strength subdivision cosed location bein al or other works later supply.	Or. Vol. H., S. of Sec	2.75. 10 e	8 , Tp	25 S (No. N. o	miles
being w R	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the conditch & pipeli (Main ditch NE ¹ / ₄ S in the Standard W. M., the property of the ditch, cancel f Sutherlin W.	subdivision) unty of ne ne ne ne ne ne ne ne ne n	Or. Vol. 44, 6 of Sec. 1 of Sec. 1 g shown throu is	275.	8, Tp the accom	25 S (No. N. of the companying)	miles
being war (N	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the conditch & pipeli (Main ditch NE ¹ / ₄ S in the Standard W. M., the property of the ditch, cancel f Sutherlin W.	subdivision) unty of ne ne n canal or pipe line) 1. Sharing Sharing strength subdivision cosed location bein al or other works later supply.	Or. Vol. 44, 6 of Sec. 1 of Sec. 1 g shown throu is	275.	8, Tp the accom	25 S (No. N. of the companying)	miles
being w R	thin the	NE ¹ / ₄ SW ¹ / ₄ (Give smallest legal W. M., in the collitch & pipeli (Main ditch NE ¹ / ₄ S) in the Stand W. M., the proposition of the ditch, cand f Sutherlin W. M. Su	subdivision) unty of ne ne ne ne ne ne ne ne ne n	Or. Vol. H., S. of Sec	2 7.5. 10 e	, Tp 8, Tp the accom	25 S (No. N. or repanying)	miles S.) map.
being w R	thin the	NE4 SW4 (Give smallest legal W. M., in the conditch & pipeli (Main ditch NE4 S) in the Stand W. M., the property of the ditch, cance f Sutherlin W. M. Sutherlin W. Sutherlin W. M. Sutherlin	subdivision) unty of ne	of Sec. Douglas to b of Sec. g shown throu is OF WORKS	2.7.5. 10 e	8, Tpthe accom	25 S (No. N. or apanying) ength at	miles s.) map.
being w R	thin the	NE4 SW4 (Give smallest legal W. M., in the conditch & pipeli (Main ditch NE4 S) in the Stand W. M., the property of the ditch, cance f Sutherlin W. M. Sutherlin W. Sutherlin W. M. Sutherlin	subdivision) unty of ne h canal or pipe line) 1. SE2 SE3	of Sec. Douglas to b of Sec. g shown throu is OF WORKS	2.7.5. 10 e	8, Tpthe accom	25 S (No. N. or apanying) ength at	miles s.) map.
being w R	thin the	NE SW 4 (Give smallest legal W. M., in the conditch & pipeli (Main ditch with the property of the ditch, cand f Sutherlin W. M., the property of the ditch, cand f Sutherlin with the ditch was a subject to be used to be used the property of the ditch, waste of dam in place of the property of the ditch, cand for the ditch, ca	subdivision) unty of ne	of Sec. Douglas to b of Sec. g shown throu is OF WORKS gth on top of constructio	2.7.5. 10 e ghout on	8, Tpthe accom	25 S (No. N. or panying) ength at Loose rock,	miles S.) map. bottom concrete,

^{*} 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—

110m neway	ate. At headgate: Width on top (at water line)	feet; width on bottom
	feet; depth of water feet; gro	ide feet fall per one
thousand fe	pet.	
(b)	At miles from headgate. Width on to	op (at water line)
******************	feet; width on bottom feet; de	epth of water feet;
grade	feet fall per one thousand feet.	•
•	of pipe to be installed for city of Sutherlin	o 6 inch.
Tetal	fall from dam to city limits of Sutherlin is	28 feet,
	proximately 20 inches fall to 1000 ft.	
	IN THE FOLLOWING INFORMATION WHERE T	
IRRIGATION-		·
9. 7	The land to be irrigated has a total area of	acres, located in each
	gal subdivision, as follows:	
	,	

	······································	
	(If more space required, attach separate si	
•	NING, 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 por	wer is to be developed

	(d) Such works to be located in(Legal subdivisio	of Sec
$T_{\mathcal{D}}$, R, W. M. N. or S.) (No. E. or W.)	
* P	N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?(Yes	
(No.	(Yes	
(No.	(f) If so name straam and locate moint of return	
	(f) If so, name stream and locate point of return	
	, Sec. , Tp. (No. N. or	, R, W. M.
	(g) The use to which power is to be applied is	(No. E. or W.)
	(g) The use to which power is to be applied is	(No. E. or W.)

State Engineer.

Muni	CIPAI	L SUPPLY—	
	11.	To supply the city of S U T	HERLIN
	····	Douglas County, havin	ng a present population of800
ınd a	n est	(Name of) timated population of	
		· · ·	·
	40	(Answer questions 12, 13,	
		Estimated cost of proposed works, \$	Tomo 1 1000
	13.	Construction work will begin on or before	
	14.	Construction work will be completed on or	r before June 1, 1927
	15.	The water will be completely applied to the	he proposed use on or before
			June 1, 1927
	Dur	plicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of
ho S		Water Board, accompany this application.	, . .
ne bi	uie	water Boara, accompany this application.	Claud D. Allen, Mayor,
		. "	(Name of applicant)
			Will J. Haynes, Recorder.
			City of Sutherlin, Oregon.
	Sig	ned in the presence of us as witnesses:	
(1)		H. L. Eppstein,	
(2)		(Name) W. Metcham.	(Address of Witness) Sutherlin, Ore.
(~)		(Name)	(Address of Witness)
	Ken	narks:	
• • • • • • • • • • • • • • • • • • • •			
· • • • • • • • • • • • • • • • • • • •	· • • • • •		
		·	
	· • •		
STAI	E O	F OREGON,	
$C\epsilon$	ounty	of Marion,	
	Thi	is is to certify that I have examined the for	regoing application, together with the accompanying
maps	and	data, and return the same for correction of	r completion, as follows:
		,	
· • • • • • • • • • • • • • • • • • • •		ė	
			
	In	order to retain its priority, this application	on must be returned to the State Engineer, wit
orrec	ction	s, on or before	

Application	No.	9	9	4	5	
LIPPUUUUUUU	4 V V					

Permit No. 6 6 1 0

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

\$8.00

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

The right herein granted is lin	nited to the appropriation of water from Cala-
pooia Creek for municipal purpo	
	······································
	······································
	e limited to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	
	or before January 21, 1930 and shall
thereafter be prosecuted with reasonable diliger	nce and be completed on or before
	January 21, 1930
Complete application of the water to the	e proposed use shall be made on or before
· · · · · · · · · · · · · · · · · · ·	January 21, 1931
WITNESS my hand this2bst	day ofJanuary, 1925.
	Rhea Luper,

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.