*Permit No. 1779

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i>	John Polande	er
		(Name of Applicant)
of	Oroville, (Postoffice)	County of Harney
State of	Oregon	, do hereby make application for a permit to appropriate the
following	described public waters of	the State of Oregon, subject to existing rights:
If	the applicant is a corporati	on, give date and place of incorporation
	x	x.x.x.x.x.x.x.x.x.x.x.x.x.x.x.x
1.	The source of the propose	ed appropriation is Trout Creek (Name of stream)
**************		, tributury xofx
		ich the applicant intends to apply to beneficial use is
2	cubic feet	per second.
3.	The use to which the water	er is to be applied is irritation
	· · · · · · · · · · · · · · · · · · ·	(Irrigation, power, mining, manufacturing,
domestic sup	oplies, etc.)	
4.		located North 1320 ft. from SE cor Sec 29 (Give distance and bearing to section corner)
		of Sec. 29 , Tp. 39 S (No. N. or S.)
	36. E, W. M., in th	e county of
5.	The main ditches (Main ditch, cane	to be 3 3/4 miles in
length, te	rminating in the SW4 NW	1 of Sec. 32 , Tp. 39 S , R. 36 E (No. N. or S.) (No. E. or W.)
	•	hown throughout on the accompanying map.
6.	The name of the ditch, ca	anal or other works is Polander North Ditch and
	·	Polander South Ditch
		DESCRIPTION OF WORKS.
DIVERSIO	N Works— as given i	n Permit No. 627, April 15, 1911
7.	(a) Height of dam8	feet, length on top 15 feet, length at bottom
5	feet; material to be	used and character of construction. (Loose rock, concrete.
	rush, earth and rock; ck and brush, timber crib, etc., was	wasteway over dam. teway over or around dam)
(b) Description of headgate	Lumber, 2 ft X 2 ft. opening (Timber, concrete, etc., number and size of openings)
* A	different form of application is pro	ovided where an appropriation is to be made by the enlargement of existing works.

(b) 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:	thousand feet. no ch (b) At	pth of wat lange	er1 niles from tom r one tho s in FORI	n headge	ate. Widt	th on top depth	l (at u of wat	rater liner	ne)fe
thousand feet. (b) At miles from headgate. Width on top (at water line) feet; width on bottom. feet; depth of water. feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a lotal area of 200 acres, located in ease smallest legal subdivision, as follows: S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	thousand feet. no ch (b) At	ange	tomr one tho	n headge	ate. Widt	th on top depth of	o (at u of wat	rater lin	ne)fe
(b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet; ready of water feet; depth o	(b) Atfeet; with a feet; w	dth on bott feet fall pe OLLOWING irrigated ha n, as follows	r one tho	n headgo rusand fe	eet. N WHER	depth o	of wat	er	JSED FOR:
feet; width on bottom	FILL IN THE FO [RRIGATION— 9. The land to be is smallest legal subdivision (Giv	dth on bott feet fall pe OLLOWING irrigated ha n, as follows	r one tho	msand for MATIOI	feet,	depth o	of wat	er	JSED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of 200 acres, located in earnilest legal subdivision, as follows: 5 ½ 132 sec 32 5 " (Give area of land in each smallest legal subdivision which yes intend to Irrigate) P ½ 132 " 55 " I ½ 552 " 75 " Less 30 acres under Permit No. 5 27, April 15, 1911 Less 30 acres under Permit No. 5 27, April 15, 1911 POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. theoretical horsepow (b) Total fall to be utilized. (Haad) feet. (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) TP. (No. N. or S.) (No. R. or W.) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return. Sec. (No. N. or S.) (No. R. or W.)	FILL IN THE FOR THE REGATION— 9. The land to be impalled to go and the second subdivision (Given)	ollowing feet fall pe	F INFOR	msand fe	eet. Combination Nation Nation WHERI Combination Combination Nation Nat	effective of the control of the cont	WATE	R IS U	JSED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: (REGATION— 9. The land to be irrigated has a total area of 200 acres, located in earmallest legal subdivision, as follows: 5½ \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12	FILL IN THE FO RRIGATION— 9. The land to be is smallest legal subdivision (Giv	ollowing feet fall pe	F INFOR	msand fe	eet. Combination Nation Nation WHERI Combination Combination Nation Nat	effective of the control of the cont	WATE	R IS U	JSED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of 200 acres, located in easimallest legal subdivision, as follows: \$\frac{1}{2} \text{No.}^2 \text{ sec. 29} \text{ 55 acres} \text{ acres, located in easimallest legal subdivision, as follows: \$\frac{1}{2} \text{ No.}^2 \text{ sec. 29} \text{ 55 acres} \text{ mallest legal subdivision which you intend to irrigate)} \text{ Principles of the locate of hand in each smallest legal subdivision which you intend to irrigate)} \text{ Principles of the locate of hand in each smallest legal subdivision which you intend to irrigate)} \text{ Principles of the locate of hand in each smallest legal subdivision which you intend to irrigate)} \text{ Principles of the locate of hand in each smallest legal subdivision which you intend to irrigate)} Principles of the locate of hand in each smallest legal subdivision, and each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you intend to irrigate the each smallest legal subdivision which you int	FILL IN THE FO [RRIGATION— 9. The land to be in smallest legal subdivision (Give	orrigated had as follows	S INFOR	MATIOI	Nive No.	E THE	WATE	R IS U	JSED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of 200 acres, located in easus smallest legal subdivision, as follows: 1 1 102 sec 29 55 acres 1 1 102 sec 32 5 " (Give area of land in each smallest legal inbidrication which you intend to irrigate) E 1 102 " 55 " II 1 502 " 75 " Less 30 acres under Permit lio. 5 27, Arrill 15, 1911 Less 30 acres under Permit lio. 5 27, Arrill 15, 1911 POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. theoretical horsepow (b) Total fall to be utilized. Head) (c) The nature of the works by means of which the power is to be developed. (d) Such works to be located in. Glegal subdivision) (7) If no name stream and locate point of return. (6) Is water to be returned to any stream? (Yes or No) (7) If so, name stream and locate point of return. (8) No. N. or S.) (No. E. or W.)	FILL IN THE FOUNT FOR THE FOUNT FOR THE LAND THE FOUNT FOR THE FOUNT FOR THE FOUNT FOR THE FOUNT FOU	orrigated had as follows	S INFOR	MATIOI	N WHERI	E THE	WATE	R IS U	JSED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of 200 acres, located in easus smallest legal subdivision, as follows: 1 1 102 sec 29 55 acres 1 1 102 sec 32 5 " (Give area of land in each smallest legal inbidrication which you intend to irrigate) E 1 102 " 55 " II 1 502 " 75 " Less 30 acres under Permit lio. 5 27, Arrill 15, 1911 Less 30 acres under Permit lio. 5 27, Arrill 15, 1911 POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. theoretical horsepow (b) Total fall to be utilized. Head) (c) The nature of the works by means of which the power is to be developed. (d) Such works to be located in. Glegal subdivision) (7) If no name stream and locate point of return. (6) Is water to be returned to any stream? (Yes or No) (7) If so, name stream and locate point of return. (8) No. N. or S.) (No. E. or W.)	FILL IN THE FOUNT FOR THE FOUNT FOR THE LAND THE FOUNT FOR THE FOUNT FOR THE FOUNT FOR THE FOUNT FOU	orrigated had as follows	S INFOR	MATIOI	N WHERI	E THE	WATE	R IS U	JSED FOR:
RRIGATION— 9. The land to be irrigated has a total area of 200 acres, located in earmallest legal subdivision, as follows: \$\begin{align*} \frac{1}{2} & \text{SP}_{\begin{align*}} & \text{Sec. 29} & \text{55. Acres} & \text{Sec. 28} & \text{Sec. 29} & \text{Sec. 28} & \text{Sec. 29} & \text{Sec. 28} & \text{Sec. 29} & S	RRIGATION— 9. The land to be imallest legal subdivision (Giv	irrigated ho n, as follows re area of land	us a total e	area of	rðins (m.). Geografisi		in		
### Properties of the first and to be irrigated has a total area of 200 acres, located in earmallest legal subdivision, as follows: N	RRIGATION— 9. The land to be in the second	irrigated ho	is a total o	area of	u 142 8.11			·- v	
mallest legal subdivision, as follows: S	mallest legal subdivision	n, as follows	s: S	area of	9 (142 (9) 	200			
(Give area of land in each smallest legal subdivision which you intend to irrigate) E 1 100 1	(Giv	e area of land	s: S	를 SE+				ac	res, located in e
E TW W 75 " N SW NW 1 " 40 " Less 30 acres under Permit No. 6 27, April 15, 1911 (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. theoretical horsepow (b) Total fall to be utilized. feet. (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) Tp. (No. N. or S.) (No. E. or W.) (f) If so, name stream and locate point of return. R. W. M.	(div	c area or land			sec 29	ister ist is the	55 ac	res	
E TW W 75 " N SW NW 1" 75 " SW NW 1" 40 " Less 30 acres under Permit No. 6 27, April 15, 1911 (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. theoretical horsepow (b) Total fall to be utilized. feet. (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) Tp. (No. N. or S.) (No. E. or W.) (f) If so, name stream and locate point of return. , Sec. , Tp. R. (No. N. or S.) (No. E. or W.)	(div	c area or land	<u></u>	½ NE.4	sec 32	* was in the same	5) 1	
N + SW + " 75 " SW + " 40 " 40 " Less 30 acres under Permit No. 5 27, April 15, 1911	the contract of the contract o		III Cacii biiia	TOSC TOBOL	bubuit ibioii ii			· · · · · · · · · · · · · · · · · · ·	
Less 30 acres under Permit No. 6 27, April 15, 1911 (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepow (b) Total fall to be utilized feet. (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) (d) Such works to be located in (Legal subdivision) (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return (Yes or No.) (f) If so, name stream and locate point of return , R. , W. (No. E. or W.)			и	를 SW구	11	and the second	75	tt.	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	(mentantin de la respectivo de la respec	mgs-Algorithms			11		A0	•••	*******
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	The second secon								* * * * * * * * * * * * * * * * * * * *
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		1000			16111110		9 A:01		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed					control (control (control)	or transfer to		Seg. Y	. Pata de 12 12 12
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		· · · · · · · · · · · · · · · · · · ·			to a series of	i jak s			
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed							-		And the state of t
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	t active	9-1			د. معنود د ماغود بودند.	رد د و پد و پختیک درج په د د د و پد و پختیک درج په د			
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	••••••••••••••• <u>•</u>	***************************************	(Te more and	oo magaalma	diattach son	anata aboat)		<u>ya Madilimati Mi</u>
10. (a) Total amount of power to be developed									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(b) Total fall to be utilized	,								
(c) The nature of the works by means of which the power is to be developed		·						,	,
(d) Such works to be located in				, ,					_
(d) Such works to be located in	(c) The natur	re of the w					is to b	e devel	loped
(Legal subdivision) Tp								e.	
(P)	(d) Such wor	ks to be lo	cated in		(Legal subd	livision)		of S	ec
(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.)									gereti karan kal
(f) If so, name stream and locate point of return	etata in aliana eta errorea								77 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
(f) If so, name stream and locate point of return, R, W, W, W, W, W, W, W	(e) Is water	to be retur	nea to an	y strean	n :	Yes or No)		φ 4	en e
	(f) If so, nam	ie stream a	nd locate						
	, S	lec.	,	<i>Tp.</i>	/ht_ ==	on (C)	., R	(N- **	, W
(y) The use to which power is to be applied is			e in a second		and the second			*	
	(y) The use	oo waten pe	ower 18 ll	, oe upp	nicu is				

IUNICIPAL SUPPLY-	
11. To supply the city	of
	y, having a present population of, and c
stimated population of	in 191
*. *	(Answer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of p	proposed works, \$1,200.
13. Construction work	will begin on or before May 1, 1914
14. Construction work	will be completed on or before June 30, 1916
15. The water will be	completely applied to the proposed use on or before
	Sep. 30, 1917
	proposed ditch or other works, prepared in accordance with the rules
Board of Contr ol he State x Watex Bound , accomp	pany this application.
	John Polander
	(Name of applicant) Orville, Oregon
Signed in the presence of	of us as witnesses:
(Name)	Orville, Oregon. (Address of witness)
Remarks:	This permit is to be used in connection with Permit No.
	Application No. 1303, April 15, 1911; using the same
	diversion works and the ditch constructed under that pe
	to all intents and purposes being a continuous development.
	with reasonable diligence of water appropriated at that
	time.
<u> </u>	
STATE OF OREGON,	$\Big\}_{88}$.
County of Marion	
This is to certify that I	I have examined the foregoing application, together with the accompan
ng maps and data, and return	n the same for correction or completion, as follows:
In order to retain its a	priority, this application must be returned to the State Engineer, wi
	, 191
	his, 181, 191, 191
WIINDSS MY nand th	, 191,
the Sangkart Artificial Commence	State Engine

Application No. 3270 Permit No. 1779

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No.2 District No.

	This instrument was first re	• • •
	in the office of the State Engin	
	Salem, Oregon, on the 30	
	$egin{array}{cccc} day & of & ext{October} \ at & 2:00 & o'clock & ext{P} & ext{M}. \end{array}$	•
	at o clock M	•
	Returned to applicant for corr	rection
	Corrected application recein	ved
	Approved:	
	Dec 18 1913	
	Recorded in Book No. 8	of
	Permits, on Page 1779	
	John H Lewis	
		ngineer.
	MDMcC PAC	\$23.00
	1 map	
STATE OF OREGON,	$\}_{88}$.	
County of Marion	J	. *
•	_	one-eightieth of one cu. ft. per
		l conform to any reasonable rota-
	proper State officer. Th	ne priority date of this permit
is October 30, 1913.		
The amount of water app	propriated shall be limited to the (2.50).	amount which can be applied to bene-
ficial use and not to exceedIWO	and one-half cubic feet pe	er second, or its equivalent in case of
rotation. The priority date of	sthis spermit is	× ±9 ±
Actual construction work	shall begin on or before	Dec. 18, 1914
and shall thereafter be prosecu	ted with reasonable diligence and	d be completed on or before
		June 1st, 1915
Complete application of	the water to the proposed use sho	all be made on or before
		Oct. 1st, 1917
WITNESS my hand this	18th day of	December ,1913.
		John H Lewis
		State Engineer.
Permits for power development Chapter 236, Session Laws of 1911.	are subject to the limitation of franchise	and the payment of annual fees as provided in