*Permit No. 4366

ABSTRACT MADE

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7									
of	Tygl	h Valley (Postoffice)		(Name of App	olicant) ., County of.	Was	:CO		
State of	Ore	(Postoffice) gon	, do l	hereby mak	e application	n for a p	permit to	appropri	ate the
following de	$escribed \ p$	ublic waters o	f the Sta	te of Orego	n subject to	existing	rights:		
of approp	riation	s a corporation the sppropri of the Thom	pson Di	tch Permi	t No. 1006	. (Water	Right	Certific	ate No.
1. The	source of	opriation is the proposed and the	approprio	ition is	tributary	of Whit	e River	: this	applica
		aded in the							
2. The	amount of	water which	the applic	ant intends	s to apply to	beneficial	use is	tofore.	been s
ed is .15		cubic feet per	r second.						
3. The	use to whi	ich the water is	s to be ap	plied is					
		Ir	rigation	1		(Irrigati	on, power, r	nining, manu	facturing,
domestic suppli	es, etc.)		·						
4. The 4 and	point of a d	<i>liversion is 1560</i> nship 4 Sout	h, Rango	e 13 East	ds di Thun distance and be , W.M. in	aring to sect Wasco Co	ounty.		·
being withi	n the	SE NV	egal subdivi	sion)	of Sec	5	, Tp	4 S	
	, W	SE NV (Give smallest 1 . M., in the cou							
R. 13 E	or W.)		nty of	Wasco is about		to te			
R. 13 E (No. E. c)	or W.)	.M., in the cou	plicant h, canal or	Wasco is about	of Se	tō	10	0 feet	South
R. 13 E (No. E. of state of the	gth, termit W. M.,	ditch of an (Main ditch nating in the	plicant h, canal or Sid 0 (Smalles	is about pipe line) f the SR4 t legal subdivering shown	of Serision)	on the ac	10 4 , companyi	O feet. Tp. 4 (No. N.	South or s.)
R. 13 E (No. E. of State of S	gth, termit W. M.,	ditch of ap (Main ditch nating in the	plicant h, canal or Sid 0 (Smalles	is about pipe line) f the SR4 t legal subdivering shown	of Serision)	on the ac	10 4 , companyi	O feet. Tp. 4 (No. N.	South or s.)
R. 13 E (No. E. of State of S	gth, termit W. M., w.)	ditch of an (Main ditch nating in the	plicant h, canal or Side 0 (Smalles location b	is about pipe line) f the SEt legal subdiveing shown works is	of Serision)	on the ac	10 4 , 's	O feet. Tp. 4 (No. N.	South or s.)
R. 13 E (No. E. of State of S	gth, termit W. M., w.)	ditch of an (Main ditch nating in the) the proposed by the ditch, canal	plicant h, canal or SML 0 (Smalles location b or other w	is about pipe line) f the SE t legal subdiveing shown works is	of Se	on the ac	10 4 , 's	O feet. Tp. 4 (No. N.	South or s.)
R. 13 E (No. E. of State of S	gth, termit W. M., w.) name of the	ditch of an (Main ditch nating in the) the proposed by the ditch, canal	plicant h, canal or SML 0 (Smalles location b or other w	is about pipe line) f the SE t legal subdiveing shown works is	of Se	on the ac	10 4 , 's	O feet. Tp. 4 (No. N.	South or s.)
R. 13 E (No. E. of prices in length of the control	gth, termingth, w.) name of the Thomp	ditch of ap (Main ditch nating in the the proposed in the ditch, canal pson's Ditch	plicant h, canal or Side 0 (Smalles location b or other i	is about pipe line) f the SH4 t legal subdiveing shown works is	of Section) throughout F WORKS	on the ac	10 4 , 'companyi	O feet. Tp. 4. (No. N.	South or S.)
R. 13 E (No. E. of price of the state of the	main gth, termi t W. M., name of the Thomp	ditch of ap (Main ditch nating in the the proposed in the ditch, canal pson's Ditch	plicant h, canal or Side 0 (Smalles location b or other w Extens: DESCR	is about pipe line) f the SEt tlegal subdiveing shown works is	of Servision) throughout F WORKS	on the ac	10 4 , 'companyi	O feet Tp. 4 (No. N. ing map.	South or S.)
R. 13 E (No. E. of 5. The miles in length (No. E. or 6. The DIVERSION 7. (a)	works— Works— Height of for W.) Main MAIN MAIN Thomp	ditch of ap (Main ditch nating in the the proposed if the ditch, canal pson's Ditch none dam	plicant h, canal or Side 0 (Smalles location b or other w Extens: DESCR	is about pipe line) f the SE t legal subdiveing shown works is	of Section) throughout F WORKS	on the ac	10 4 , r	O feet. Tp. 4 (No. N. ing map.	South or S.)
R. 13 E (No. E. of fine) The miles in length of the fine) R. 13 East (No. E. or 6. The fine) DIVERSION 7. (a)	works— Works— Height of and brush,	ditch of ap (Main ditch nating in the the proposed if he ditch, canal pson's Ditch none dam aterial to be a	plicant h, canal or Side of (Smalles location b or other w Extens: DESCR	is about pipe line) f the SH2 t legal subdiveing shown works is ion CIPTION Of the shown character of the shown character of the shown over or aroun	of Servision) throughout F WORKS topof construction d dam)	on the ac	10 4 , 'companyi	O feet Tp. 4 (No. N. ing map.	South or S.)

from neady	gate. At headgate: Width on top (at water line) about 12 feet; width on botton
1	feet; depth of waterfeet; gradefeet fall per on
thousand f	eet. of sufficient capacity to carry .15 second feet.
(b)	Atmiles from headgate. Width on top (at water line)
•	feet; width on bottomfeet; depth of waterfeet
grade	feet fall per one thousand feet.
	The size and grade of ditch is practically uniform
•••••	
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION	
9. The	e land to be irrigated has a total area of $7\frac{1}{2}$ acres, located in eac
smallest le	gal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
••••••••••••••••••••••••••••••••••••••	gal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) SW2 of the SE2 of Sec. 4 Township 4 South Range 13 East W.M.
•	^
•	
Power Mr	(If more space required, attach separate sheet)
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
	Total amount of power to be developedtheoretical horsepower
	Total fall to be utilizedfeet.
(c)	The nature of the works by means of which the power is to be developed
	Such anomine to be leasted in
	Such works to be located in of Sec
(No. N.	(
	Is water to be returned to any stream? (Yes or No)
	If so, name stream and locate point of return
	, Sec, Tp , R , W . M
	The use to which power is to be applied is

Municipal Supply—	
11. To supply the city of	
	sent population of, and an
estimated population ofin 191	· •
English and the State of the St	
	ns 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	######################################
	fore already completed and has been in use since completion of the Thompson ditch on or beforealready_completed
15. The water will be completely applied t	to the proposed use on or before Water has been applied etion of Thomspson Ditch.
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
State Water Board, accompany this applicatio	m.
	F P Mays (Name of applicant)
	(xtonic of opposition)
\	
Signed in the presence of us as witnesse	28:
B S Huntington	810 Lewis Building, Portland, Or.
(Name) E. L. Horning	(Address of Witness) 300 Graham Ave., """
(Name)	(Address of Withess)
	hompson Ditch as completed is sufficient for the
	dition to the land covered by the Thompson appli-
	arrangements with the owner of that ditch for
	the water herein applied for to the lands covered this applicant is simply an extension of the
Thompson Ditch and ever since the	completion of the Thompson ditch the water now
applied for has flewed through the	same and the extension thereof to the land covere
	ice the completion of the Thompson Ditch.
STATE OF OREGON, County of Marion,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for corr	ection or completion, as follows:
In order to retain its priority, this applic	cation must be returned to the State Engineer, with correc-
tions, on or before	
	day of, 191
	State Engineer.

Application	No.	6971
Permit No.	•	4366

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No	District No
This instrument in the office of the	State Engineer at
Salem, Oregon, on	the day
of January at 8:30 o'clock	
Returned to applica	unt for correction
Corrected application	on received
Approved: Jan 15 1920	
Recorded in Book	: No15 of
Permits, on Page4	366
Percy A Cu	pper
1 map RS	State Engineer

\$4.20

STATE OF OREGON,

County of Marion,

\ *ss*.

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 to the use of water herein granted is limited to irrigation purposes.

October 1, 1923

WITNESS my hand this.....day of....

15th

January, 1920

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.