* Permit No. 6064

APPLICATION FOR A PERMIT

GERTIFICATE NO. 5 459

To Appropriate the Public Waters of the State of Oregon

I.	C. W. Wing,		•••••			
ŕ			me of Applicant)	t£	Wasco	
of	Tygh Valley,	<u></u>	, Co	ounty of		
State of .	Oregon	, do h	ereby make appl	ication for a	permit to app	propriate the
following	described public waters	of the State of	of Oregon subjec	t to existing	rights:	
If	the applicant is a corpora	ition, give dat	e and place of in	corporation.	·····	
			Mrzeh C	mask for M	ays' Ditch	••••••••••
1.	The source of the propos	ed appropriat	J	Creekfor	-	tch
	White River					
tributary	ofTygh Creek		••••••••••••••••••••••••••••••••••••••			•••••
2.	The amount of water wh	ich the applic	ant intends to ap	ply to benefit	icial use is	••••••
0	.52 cubic feet	per second.			•	
3.	The use to which the wa	ter is to be ap	oplied is	(Irriga	tion, power, mining	, manufacturing,
domestic sur	Irrigat	tion				•••••
4.	The point of diversion is	located	Mays Ditch 1	320 ft. so	uth of north	neast cor.
	on 5 T 4 S R 13 E. I		(Give dista	nce and bearing	to section corner)	
	ortheast corner Secti					
	SW ¹ NW ²		Sec. 4			
being wit	hin the $\frac{\text{NE}_{4}^{1}}{4} \frac{\text{NE}_{4}^{1}}{\text{(Give smallest letter)}}$	egal subdivision)	of Sec	6	Tp.	5
R. 13	E , W. M., in the	county of	Wasco			
(No.	E. or W.) Mays Ditc	ch		, ,	31/2	.,
5.	The Thompson (Main of	Ditchditch, canal or pip	e line)	to be	2 2	miles
in length,	, terminating in the	Wid SE	e line) of Sec	.	Tp	4 S
R. 13 E						
(No.	E. or W.)	roposea tocati	on being shown t	hroughout of	n the accompan	nying map.
6.	The name of the ditch, c	anal or other	works is		·····	
	Mays' Ditch and	i Thompson I	Ditch.			
		DESCRIP	rion of wor	KS		r
DIVERSIO	N Works—	5.0		40		
7.	(a) Height of dam		set. length on tor		feet, leng	th at bottom
	feet; material to be	itch is of	CONCRETE.			
masonry, ro	ck and brush, timber crib, etc., w	vasteway over or	around dam)			
	The dam for Th					
(b) Description of headgat Timber about 2	e	(Timber, concrete	etc., number and	d size of openings)	••
•••••	Timber about 2	2 ft. X 2 ft	t. in both cas	es.		

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM-

3						1.0				et; width on bottom
	••	feet	;; deptl	i of wate	r	1.0	• • • • • • • • • • • • • • • • • • • •	feet; grade	variable	feet fall per one
thousand f	feet.						·			
(b)	At .			mile	s from	n head	lgate.	Width on top	(at water line)	
		feet,	: width	on botto	m			feet; depti	h of water	feet;
grade								•	••	
	· • • •			••••••••••••••••••••••••••••••••••••••						
		•		•••••						
FILI	L IN	THE	FOLLO	WING I	NFOR	MAT	'ION V	VHERE THE	WATER IS	USED FOR:
IRRIGATION	4—									
9.	The	land to	be irri	gated has	s a tote	al are	a of	41.0	a	cres, located in each
									·	
					(Give	area of	land in	each smallest legs	ıl subdivision which	you intend to irrigate)
										·
				11						
	<i>-</i>				· • • • • • • • • • • • • • • • • •					
	· · · · · · · · · · · · · · · · · · ·	. SEE	5W4		4 1	4 5	n 10 i	2 • W • 151 •		***************************************

Down M		: Man	TITE A COST	•				ch separate sheet		•••••••
•		•		URING, OR	TRAN	SPORT	TATION	ch separate sheet		
•	(a)	Total	amoun	URING, OR	TRAN	SPORT	ration loped	ch separate sheet		oretical horsepower
•	(a)	Total	amoun	URING, OR	TRAN	SPORT	ration loped	ch separate sheet		oretical horsepower
•	(a) (b)	Total Total	amoun	URING, OR t of powe be utiliz	TRAN	SPORT	ration loped	PURPOSES— feet.	the	
•	(a) (b) (c)	Total Total The n	amoun fall to ature o	URING, OR t of powe be utiliz f the wor	TRAN	SPORT deve (H mean	ration loped ead) ea of wh	PURPOSES— feet. ich the power	is to be develo	ped
10.	(a) (b) (c) (d)	Total Total The n Such	amoun fall to ature oworks	TRING, OR t of powe be utiliz f the wor to be loca	TRAN Tran r to be red rks by tted in	SPORT deve (H mean	ration loped ead) s of wh	PURPOSES— feet. ich the power	is to be develo	ped
•	(a) (b) (c) (d)	Total Total The n Such	amoun fall to ature o works	t of power be utilized the work to be local	TRAN	SPORT H H H H H H H H H H H H H H H H H H H	loped ead) s of wh	PURPOSES— feet. ich the power gal subdivision)	is to be develo	ped
10.	(a) (b) (c) (d) (d) (e)	Total Total The n Such Is wa	amoun fall to ature o works; , R	t of power be utilized the work to be local (No. E. or per returns	transer to be edrks by ted inw.)	(H) mean	cation loped ead) s of wh (Le	PURPOSES— feet. ich the power gal subdivision)	is to be develo of Se	ped
Tp(No	(a) (b) (c) (d) (d) (e) (f)	Total Total The n Such Is wa	amoun fall to ature o works; R ter to b name	t of power be utilized the work to be local (No. E. or server means at stream at the s	transer to be ed	(H) mean , W. 1 way streate p	cation loped ead) s of wh (Le	PURPOSES— feet. ich the power gal subdivision) (Yes or F	is to be develo of Se	pedc.
Tp(No	(a) (b) (c) (d) (d) (e) (f)	Total Total The n Such Is wa	amoun fall to ature o works; R ter to b name	t of power be utilized the work to be local (No. E. or server means at stream at the s	transer to be ed	(H) mean , W. 1 way streate p	cation loped ead) s of wh (Le	PURPOSES— feet. ich the power gal subdivision) (Yes or F	is to be develo of Se	pedc.
Tp(No	(a) (b) (c) (d) (d) (e) (f)	Total Total The n Such Is wa	amoun fall to ature o works R ter to b name	t of power be utilized the work to be local (No. E. or stream and Sec	tranker to be	(H) mean , W. 1 eny strate p	cation loped ead) s of wh (Le M. ream? oint of	ch separate sheet PURPOSES— feet. wich the power (Yes or F return	of Se	ped
Tp(No	(a) (b) (c) (d) (d) (e) (f)	Total Total The n Such Is wa	amoun fall to ature o works R ter to b name	t of power be utilized the work to be local (No. E. or stream and Sec	tranker to be	(H) mean , W. 1 eny strate p	cation loped ead) s of wh (Le M. ream? oint of, Tp. applied	PURPOSES— feet. ich the power (Yes or P return	of Se	ped, W. M

	11. To supply the city of	
	County, hav	ing a present population of
and a	(Name of) n estimated population of	in 19
	(Answer questions 12, 1	3, 14 and 15 in all cases)
	12. Estimated cost of proposed works, \$2	00.
	13. Construction work will begin on or before	re Ditches are now built.
	14. Construction work will be completed on a	or before
	15. The water will be completely applied to	the proposed use on or before
	Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of
the S	tate Water Board, accompany this application	
		C. W. Wing
		(Name of applicant) Tygh Valley, Oregon.
		1,511 (4110), 01000
*	Signed in the presence of us as witnesses:	
(1) .		Tygh Valley, Oregon.
(2)	(Name)	(Address of Witness) Wamic, Oregon.
(2) -	Martin Wing (Name)	(Address of Witness)
é	Remarks:	·
	The ditches are now built and it is	desired to irrigate more acreage
	than now called for.	
,		
		42

•••••		
STAT	TE OF OREGON,)	
	$\left.\begin{array}{c} \left\langle ss.\right\rangle \end{array}\right\rangle ss.$	
Ů.		
	This is to certify that I have examined the f	oregoing application, together with the accompanying
maps	and data, and return the same for correction	or completion, as follows:
		*
	· ·	ion must be returned to the State Engineer, with
	,	
corre	ctions, on or before	
	WITNESS my hand this de	ay of
		State Engineer.

Permit No. 6064

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 22 day
of June , 1923,
ato'clockM.
Returned to applicant for correction
Corrected application received
Approved:
November 10, 1923.
Recorded in Book No21 of
Permits, on Page _6064
Rhea Luper
State Engineer. 1 map ER

ER

STATE OF OREGON,

County of Marion,

8.

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.

\$9.15

The right herein granted is limited to the a	appropriation of water from Tygh
Creek and Badger Creek for irrigation purpos	ses.
	······································
The amount of water appropriated shall be limited t	
use and not to exceed	ubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	June 22, 1923.
Actual construction work shall begin on or before	November 10, 1924 and shall
thereafter be prosecuted with reasonable diligence and be	completed on or before
	June 1, 1925.
Complete application of the water to the proposed	l use shall be made on or before
······································	October 1, 1926.
WITNESS my hand this day of	November, 1923.
· · · · · · · · · · · · · · · · · · ·	Rhea Luper.
	State Engineer

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.