APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	B. J. Burlingame,			************	•••••		
of		Tygh Valley	(Name of A	Applicant), Count	ty of	Was	co	,
State	of	(Postoffice) Oregon	, do hereby	make applicat	ion for a pe	ermit to	appropri	ate the
follow	ing describ	ped public waters of the	e State of Ore	gon subject to	existing rig	hts:		
	If the app	licant is a corporation,	give date and	place of incorp	poration			
	1. The so	urce of the proposed ap	propriation is	Tygh (reek (Name of st			
tributo	ry of	White River						
	2. The an	nount of water which th	re applicant in	tends to apply	to beneficia	l u s e is .		
••	0.05	cubic feet per se	cond.					
*.	3. The us	e to which the water is		is	(Irrigation,	power, mir	ning, manuf	acturing,
domestic	supplies, etc.)						************
	4. The ponorth of	oint of diversion is locat the section corner	ed approxi to Secs. 3	mately 1350 1-Give distance: 1-32-5-6 of	ft. east and bearing to s T 3 and 4	and 120 section corn South	oft. er) Range 1	3 E.W.
		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					•••••
	•	Se ¹ Sw ¹	· 	32			3 S	••••
being to	vithin the .3 E	(Give smallest legal sul	odivision)	of Sec		, Tp	(No. N. or	s.)
n	No. E. or W.)	ditch	ty 01		approx.	8		
		(Main ditch, ca	anal on nino lina					
	th, termin	ating in the(Smallest 1	egal subdivision)	of Sec	.	, Tp	(No. N. or	S.)
R	14 E No. E. or W.)	, W. M., the propose	ed location bei	ng shown thro	ughout on th	ie accom	panying 1	map.
		me of the ditch, canal of Valley High Line	Ditch.					
			·					
	. •	DE	ESCRIPTION	OF WORKS				
Divers	sion Work	:s—·						
	7. (a) H	eight of dam3	feet, len	igth on top	20	feet, le	ength at	bottom
•		eet; material to be used Timber						
masonry	, rock and bru	ush, timber crib, etc., wastewa	y over or around o	dam)				
		Tir.		4 ft. by 4				
	(0) Descr	ription of headgate Tir	(Tim	ber, concrete, etc.,	number and siz		gs)	•••••
			<i>y</i>					

^{*} 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-

	ate.	\boldsymbol{A}	: hea	dga	te:	Wi	dth	on	top	(at	wate	r line	e)	bou	t 4	Ve	1 *17	f_{0}	eet;	widt	h on i	bottom
3			feet,	der	pth	of t	wat	er	1	ft.			feet	; gre	ade .	not	kn	own.	' • 	feet	fall p	er one
thousand fe	et.																					
<i>(b)</i>	At .			-	. .		mil	les f	rom	hea	dgai	e. W	idth	on^{t}	op (at u	ater	· line	e)	• • • • • • • • • • • • • • • • • • • •		
••••		1	eet;	wid	lth	on l	bott	om					fe	et; de	epth	of u	i vate	r				feet;
grade Dito													s at	t he	adgs	ite.					•••••	
ביווז		TT.		······	T.O.			TNI	TOP.					······	·······		יסותי			משנ	EOD.	
FILL	111	11	LEJ F	OL	LU	/V 11 ⁻	NG	11/1	'UK	WLA.	1101	N VV	n e n	vc 1	ne	W A	LIE.	r. 18	o us	ED	ron	•
IRRIGATION-														1								
9. 7	The i	land	l to l	e ir	rrig	ateo	d ho	is a	tota	ıl ar	ea oj		<u>. († 1.</u>						acre	s, loc	ated i	in each
smallest leg	gal s	subc	ivisi	on,	as j	folla	ows	:	Give	area (of lan	d in ea	ch sn	nallest	legal	subdi	visio	which	h you	inten	d to iri	rigate)
	NW_{4}^{1}	NV	1 S	∍c.	.3	T 4	. S	R	13 F	E.W.	М.			. :	. /							

		•••••																				
•••••		•••		,						-	•••••	•••••	·				-	••••				
														· • • • • • • • • • • • • • • • • • • •			- 	·		•••••		
								,			-			·	•							
•••••		 -	-												· • • • • • • • • • • • • • • • • • • •	.	·					
		- -																: ·				
																			í			
***************************************		******													• .							
~ -		•••••							-	_		attach	_		heet)					••		
Power, MI	NIN	G, I	IANU	JFAC	CTU	RIN	G, 0	R T	RAN	SPOR	TAT:	on P	URP	OSES-							4	
10.	(a)	$T\epsilon$	tal o	moi	unt	of 1	pow	er t	o be	dev	elop	ed						th	eore	tical	horse	power
	(b)	T	tal ;	fall	to i	be ı	ıtili	zed	••••		(heaF		fe	et.								
	(c)	T^{7}	e na	ture	e of	the	w	orks	by	mea	ns o	f whi	ch th	ie po	wer	is to	be d	level	oped	!		
	·														· • • • • • • • • • • • • • • • • • • •						-	
	(d)	S	ich i	vork	cs te	o be	loc	atec	l in			·					(of S	ec			
<i>Tp.</i> (No.													l sub	divisio	n)				·			
(No.																				•		
												m?										
												57.										·
					، و	Sec.	B				·,	Tp.	(No.	N. or	S.)	•••••	, R	(No.	E . 03	r W.)	,	W. M
										. 1	ann	lied is	•									
·		T_{i}	re us	e to	w	rich	, po	wer	is t	o oe	app	nou n										
) T	re us	e to	wl	hich	po															

State Engineer.

11 To summly the city of	·
11. 10 supply the only of	·
(Name of)	naving a present population of
and an estimated population of	in 19
(Answer questions 1	2, 13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or be	efore
14. Construction work will be completed of	on or before
15. The water will be completely applied	to the proposed use on or before
Duplicate maps of the proposed ditch or c	other works, prepared in accordance with the rules of
the State Water Board, accompany this applicate	ion.
	G. J. Burlingame,
	(Name of applicant) Tygh Valley, Oregon.
Signed in the presence of us as witnesses:	
(1) F. E. McCorkle,	Tygh Valley, Oreg.
(2) Geo. Redington,	(Address of Witness) Tygh Valley, Ore.
Remarks: (Name) and has actual!	y been irrigated for several years, and it
application for permit which had ter certificate issued recently. land was not included in the abo	red that the right was not covered in an been granted and proved up on and wa- It was discovered that through error this ove mentioned application.
STATE OF OREGON, County of Marion,	
	A 1 21 42 4 42 44 44 44 44 44 44 44 44 44 44 4
This is to certify that I have examined the	e foregoing application, together with the accompanying
This is to certify that I have examined the	
This is to certify that I have examined the maps and data, and return the same for correction	
This is to certify that I have examined the maps and data, and return the same for correction	on or completion, as follows:
This is to certify that I have examined the maps and data, and return the same for correction	cation must be returned to the State Engineer, with

5

Application	No.	9175
TTPPVVVWVVVVIV	A V V	

Permit No. 6028



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 14 day
of, 192,
at 1:30 o'clock P. M.
Returned to applicant for correction
Corrected application received
Approved:
September 26, 1923.
Recorded in Book No. 21 of
Permits, on Page 6028
Rhea Luper
1 map ER State Engineer.

\$3.60

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 limited	to the appropriation of water from Tygh
Creek for irrigation purposes.	
	•••••••••••••••••••••••••••••••••••••••
0.05	mited 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	September 14, 1923.
Actual construction work shall begin on or	before September 26, 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 p	roposed use shall be made on or before
·	October 1, 1926.
WITNESS my hand this26th	day of September, 1923.
	Rhea Luper.
	Olada Tundunu

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.