* Permit No. 6 8 0 7

APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

I,	Gate a	nd Rock Cree	k Ditch C	Company,	lionnt)	•••••	~~~~		
of	Wamic,	/ Dorto ##ino)	:	Name of App	. Co	unty of	Wasco,		,
State of	Oregon	(Postoffice)	, do	hereby m	ake appli	cation for	a permit to	appropri	ate the
		l public waters							-
		ant is a corpor							•
1,	ine appui								
		Wamic, Oreg							
1.	The sour	ce of the propo	sed appropri	iation is	Gatear		Creeks ne of stream)		
tributary	of	₩hite Ri	ver			••••		••••	
2.	The amo	unt of water w	hich the app	licant inte	nds to app	ply to ben	eficial use is	;	
,	1.35	cubic feet	per second.						
3.				applied is					
		to which the w +	rrigation				igation, power, r		facturing,
domestic su									
4.	The poin	t of diversion i	s locatedf	rom Rock	Give distan	in appronce and bear	x . the SW_{4}^{1}	SW4 Sec	. 11 T
	S. R.	ll E.W.M. an	d from Gat	e Creek					weste
		f what would							
								•••••••••••••••••••••••••••••••••••••••	
7		NW ¹ SR ¹			-£ 0	1:7	/T		
veing wii			_	-				-	r S.)
	E. or W.)	t., W. M., in th	e county of		Wasco				
5.	The	ditch	ditch canal or i	nine line)		to be	approx.	11	miles
in length	, terminat	ing in the(Si	SE ₄ S	\mathbf{b}_{4}^{1}	of Sec	24	, Tp	4 S	
R	19 क	Sı , W. M. , the p							
(No.	E. or W.)	, 11 . 111., 0100 p	n oposca toca	octore octrog		u ougnow	on the accor	nepunging	mwp.
6.	The nam	e of the ditch,	canal or othe	er works i	s				
	Gat	e and Rock (Greek Ditch	h					
			DESCRI	PTION O	F WORK	S			
Diversio	N Works-								
		ght of dam	2	foot long	th on ton	15	foot	lemath at	hottom
		t; material to b Brush and lo	n or e					(Loose rock,	concrete,
masonry, ro	ock and brush	, timber crib, etc.,	wasteway over o	or around da	m)				
(<i>t</i>) Descrip	tion of headga	te Timber,	4 ft. w	ide, 2 f	eet high	l. and size of open		
						<u></u>			
* A d	lifferent form	of application is p	rovided where st	torage works	are contemp	lated. These	e forms can be s	secured withou	ut charge,
rosemet MI	un metruction	.s, by addressing t	ne prate migille	or, parem, O	resour.				

CANAL SYSTEM—

from headga										_					ng miles
thousand fee	(feet; Frade i	rreg	n of i ular	vater but	r ; ve	ry s	téep t	<i>fee</i> hr uo ut	t; grad : leng	e th of	ditch		feet fall	l per one
thousand fee	et.						0								
(b) A	At .	thr	ee		mile	s fro	m he	adgate.	Width	on top	(at i	vater li	ne)	4 ft.	
••••		feet;	width	on t	otto	m	3		fe	et; dep	th of a	vater	1.5	<u> </u>	feet;
grade			fee	t fall	per	one :	thous	and fee	t.						
••••		Grade	irr	egul	ar b	ut	stee	p.							••••••
							••••	-			•••••	•••••••			•••
FILL	IN	THE F	OLLO	OWIN	IG I	NFO	RMA	TION	WHEI	RE TH	E WA	ATER	IS US	ED FO	R:
IRRIGATION-															
9. T	he l	and to b	e irri	gate a	l has	a to	tal a	rea of		1 0	8	<u></u>	. acres	, located	l in each
smallest lego	al s	ubdivisi	n, as	follo	ws:										
		Sec.	19	SE_4^1	of	(Giv	re area T 4	of land i	n each sn 2 E.W.	nallest le. M. 5	gal subd acre	c			
*,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Sec.	20	NE_{4}^{1}	of	NV	. 11	11	11	10	11				•
				-											
		!1 !1	<u>".</u> 21	NE4	o.f	NE SEL	11			15 15	11		· · · · · · · · · · · · · · · · · · ·	••••••	
		11	23	SW2	of	SW4									•••••
		f) ·													• • • • • • • • • • • • • • • • • • • •
				NE4				ff	_{ff}	8 8			· • • •	••••••	
				-		_		11	!						
***************************************				••••											

Power, Min	11316	MANTI			(If m	ore sp	pace rec	quired, at	tach sepa	rate shee	t)				
													.,		
												1	ineoret	rcal hor	sepower.
•	(b)	Total f	all to	be u	tilize	ed	(Head)	fe	et.					
((c)	The nat	ture o	f the	wor	ks b	y med	ins of u	hich th	he powe	er is to	be dev	eloped		••••••••
***************************************			-										·		• • • • • • • • • • • • • • • • • • • •
	(d)	Such w	orks	to be	locai	ted is	n	/T	Legal sub	division)		of	Sec	••••	,
<i>Tp.</i> (No. N	·	, i	R				, W.		-	arvision)					
		Is wate													
	•									(Yes or	No)				
(, W. M
											· • • • • • • • • • • • • • • • • • • •				
	(h)	The na	ture o	of the	e min	nes t	o be s	served .							
										. •					

MUNICIPAL SUPPLY— 11. To supply the city of	and the second of the second o
(Name of) County, having a	present population of
nd an estimated population of	in 19
(Answer questions 12, 13, 14 an	d 15 in all cases)
12. Estimated cost of proposed works, \$ 700.	
13. Construction work will begin on or before	June 1, 1925.
14. Construction work will be completed on or before	ore Oct. 1, 1926
15. The water will be completely applied to the pro-	
	Oct. 1, 1927.
Duplicate maps of the proposed ditch or other wor	ks, prepared in accordance with the rules
he State Water Board, accompany this application.	Gate & Rock Creek Ditch Co
	(Name of applicant) by H. H. Gesh,
	Wamic, Oregon.
Signed in the presence of us as witnesses:	
D. C. Roberts	Wamic, Oregon.
(Name)	(Address of Witness)
2) W. E. Lucas, (Name)	wamic, Oregon. (Address of Witness)
Remarks:	
$egin{array}{c} STATE \ OF \ OREGON, \ County \ of \ Marion, \end{array} igg ss.$	
This is to certify that I have examined the foregoing	ng application, together with the accompanyi
naps and data, and return the same for correction or com	
•	<u></u>
In order to retain its priority, this application m	ust he returned to the State Engineer wi
orrections, on or before	
WITNESS my hand this day of .	
11 11 12 DD 1109 100100 01005	
	State Engine

Application	λto	1	0	1	8	0
ACDDLLCGLLUM	4V O					

Permit No. 6807

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

			first received Engineer at
Salem,	Orego	n, on the	day
of	Ma	у	, 192,
		o'clock P	
\overline{Return}	red to d	applicant f	or correction
	ieu upp	olication re	ceived
•		re	ceived
Appro	ved:	, 1925.	ceived
Appro-	ved: uly 13	, 1925.	23 of
Appro J Reco Permit	ved: uly 13 orded in	, 1925.	23 of

STATE OF OREGON,
County of Marion,

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 Gate

The right herein granted is limited to the appropriation of water from Gate

Creek and Rock Creek for irrigation purposes.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed 1.35 cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is May 23, 1925.

Actual construction work shall begin on or before July 13, 1926 and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1927 Extended to 6/1/29

Complete application of the water to the proposed use shall be made on or before October 1, 1928 1/1/29

WITNESS my hand this 13th day of July, 1925.

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.