APPLICATION FOR A PERMIT

1444 7444

## To Appropriate the Public Waters of the State of Oregon

7		T. F. Thomp	oson,						
1,		Raker	(Name	e of Applica	int)		**		
of	· · · · · · · · · · · · · · · · · · ·	(Postoffice)	(Name		, Cor	inty of	Baker.,		·,
State of .	· •	Oregon	, do her	eby mak	e applic	ation for a p	permit t	o approp	priate the
			of the State of						
If	the applica	nt is a corpora	tion, give date	and place	of ince	orporation			· <i>···</i>
			No.						
1.	The source	e of the propos	ed appropriatio	n is	Waste Ranch		m the .	Adam Ko	16
tributary	of	Mone							•••••
2.	The amoun	nt of water wh	ich the applican	it intends	s to app	ly to benefic	ial use i	8	
	_	cubic feet 1				,			
			ter is to be appl	lied is					
ο.	i ne use to		igation	11eu 18	• • • • • • • • • • • • • • • • • • • •	(Irrigatio	n, power,	mining, ma	ınufacturing,
domestic sur	oplies, etc.)					•			
	,		located South	( ( ( )	ve distanc	se and bearing to	section co	dition	··········
**	·		•••••			,		•	
beina wit	hin the	$SE_{\overline{4}}^{1}$ of $NW_{\overline{4}}^{1}$	egal subdivision)	of	Sec	20	$T_{\mathcal{D}}$	9 S	
A0	) E	(Give smallest le	egal subdivision)	07	Baker	•	, <b>1</b> p	(No. N	f. or S.)
(No.	E. or W.)	, W. M., in the	county of		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •			
		(Main d	oe 400 ft.	ine)					
in length,	, terminatin	ng in the	$\mathbb{SE}_{N}^{1}$ NW allest legal subdivisi	of	Sec	20	, Тр	(No. N.	or S.)
R4			roposed location						
6.	The name		anal or other w Thompson Ditc	h					
			DESCRIPTION	ON OF	WORKS	S			
Diversion	n Works-	•							
7.	(a) Heigh	ht of dam	feet	, length	on top		feet,	length	at bottom
			used and chara		construc	tion		(Loose ro	ock, concrete,
Ju	st small	dam to turn	water into d	litch.	·	••••••			
masonry, ro			asteway over or aro						
(h			e Small						
(0				(Timber, co	oncrete, et	c., number and s	ize of ope	nings)	
***************************************				••••					· <b></b>

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

## CANAL SYSTEM-

from headgo	ate.	At	hea	dga	te: V	Vidt	h on $t$	op (at	water i	ine)			fe	et; widt	h on i	bottom
			feet ,	dep	oth o	f wa	iter			feet;	grade			feet	fall p	er one
thousand fe	et.															
(b) .	At .	<b></b>			·	m	iles fr	om hea	dgate.	Width o	on top (	at w <b>a</b> i	ter line	)	· · · · · · · · · · · · · · · · · · ·	
••••		<i>f</i>	eet;	wid	th or	n bot	ttom.		. <b></b> .	<b>fe</b> et	; depth	of wa	ter			feet,
grade	• •		<b>-</b>	fe	et fo	all pe	er one	thousa	nd fee	t.						
, 	<b></b>				· · · · · · · · · · · · · · · · · · ·											
FILL	IN	тн	E F	OLI	Low	 'ING	INF	ORMA'	TION	WHERI	E THE	WAT	ER IS	USED	FOR	: :
Irrigation-	_									About :	2 acres	, or	one			
9. T	'he l	and	to l	e ir	riga	ted h	ias a t	total are	ea of	Ci	ty Bloc	k	a	icres, loc	cated i	in each
smallest leg	$al\ s$	ubd	ivisi	on, (	as fo	ollow	/s:			*		· · · · · · · · · · · · · · · · · · ·				
											llest legal now Cit					
in	t he	SE	<del>]</del> N	<b>冯</b> 5	Sec.	20	TT 9	S R 4	O E.W	.M.					•	
												•				
				<b>-</b>												
		• <b>•</b>			*******											
		• <b>•</b>			*******											
		• <b>•</b>			*******											
												. 4.		2.4		
						(1)	f more	space req	uired, att	ach separa	tte sheet)					
Power, MII	NINO		ANU	<b>UFAC</b>	TURI	(I	f more	space req	uired, att	ach separa	tte sheet)					
Power, Min	NIN((a)		[ANU	JFAC	TURI	(I ING,	f more OR TR	space req ANSPOR	uired, att	ach separa	ute sheet)					
Power, Min	nin((a)		[ANU	UFAC mor	TURI	ing,	f more OR TR wer to	space req AANSPOR	uired, att RTATION eloped	ach separa I PURPO	ute sheet)		the	coretical	horse	power
Power, Min	nin((a)		[ANU	UFAC mor	TURI	ing,	f more OR TR wer to	space req AANSPOR	uired, att RTATION eloped	ach separa I PURPO	t.		the	coretical	horse	power
Power, Min	(a) (b) (c)	To Th	[ANU tal o	UFAC mov	TURI	(I ING, of pos e uti	f more OR TR wer to	space req RANSPOR be dev (1)	uired, att RTATION eloped Head)	ach separa  PURPO: fee	t.	is to be	the	eoretical	horse	power
Power, MII	(d)	To The Si	[ANU tal of tal j	TFAC mor fall ture	TURI ot o be	ING, of portion with the under the u	f more OR TH wer to	space requestance requestance and the space requestance requestance and the space requestance requesta	uired, att RTATION eloped Head) ns of u	ach separa  PURPO: fee	t.	is to be	the	eoretical	horse	power
Power, Min	(a) (b) (c) (d)	To The Si	[ANU tal call tal jee na call	FAC mor diall ture	unt o be of t	ing,  of port  e uti  the u	f more on Th wer to	space requarkansport  be dev  to be mea  in	uired, attended eloped Head) ns of u	ach separa  PURPO:  fee  phich the	t.  power i	s to be	the develo	eoretical	horse	power
Power, MII	(a) (b) (c) (d)	To The Si	[ANU tal call tal jee na call	FAC mor diall ture	unt o be of t	ing,  of port  e uti  the u	f more on Th wer to	space requarkansport  be dev  to be mea  in	uired, attended eloped Head) ns of u	ach separa  PURPO:  fee  phich the	t.	s to be	the develo	eoretical	horse	power
Power, MII	(a) (b) (c) (d) (e)	Si Is	[ANU tal o tal ; e na ch water	JFAC mov fall ture	TTURI ount o be sto	ing,  e uti  the u  be lo	f more OR TR wer to lized vorks cated or W.)	space req RANSPOR  be dev  to mea  in, W.  to any s	uired, att RTATION eloped Head) ns of u  (I M.	ach separa I PURPO	t.  power i	is to be	the develo	eoretical	horse	power
Power, MII	(a) (b) (c) (d) (e) (f)	Si Is	[ANU tal o tal ; e na, wates,	work R	TTURI unt o to be	ing,  f por  e uti  the u  be lo  retur	f more OR TH wer to lized vorks cated or W.) rned t	space req RANSPOR  be dev  (1)  by mea  in, W.  co any s  locate	uired, att RTATION eloped Head) ns of u  (I M. tream?	ach separa I PURPO  fee  phich the  legal subdi	t.  power i	s to b	the develo	eoretical	horse	power
Power, MII  10.	(d) (c) (d) (n) (d) (d) (f)	Si Is	ch waterso,	iFAC mor fall ture cork R	s to  (No be e str, S	the utilite to the local contraction of the lo	f more OR TH wer to lized vorks ocated or W.) rned t	space requested to be deving the space of th	uired, att RTATION eloped Head) ns of u  (I M. tream? point o	ach separa i PURPO:  fee  phich the  egal subdi  f return  (No. N	t.  power i	s to be	the develo	pped	horse	w. M

MUNICIPAL SUPPLY—	
11. To supply the city of	
	ng a present population of,
(Name of) and an estimated population of	in 19
	·
(Answer questions 12, 13  12. Estimated cost of proposed works, \$	
	e
	r before
	•
15. The water will be completely applied to t	he proposed use on or before
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	T. F. Thompson,
·	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) R. P. Anderson. (Name)	Baker, Oregon.  (Address of Witness)
(2) J. E. Axtell	Baker, Oregon.
(Name) Remarks:	(Address of Witness)
,	
	· · · · · · · · · · · · · · · · · · ·
- <sub></sub>	· 9
STATE OF OREGON, \	
$County of Marion, $ $\rbrace ss.$	
This is to certify that I have examined the fo	regoing application, together with the accompanying
maps and data, and return the same for correction o	r completion, as follows:
Question No. 9, Points of diversio	
of ditch or pipeline, Map.	r
	on must be returned to the State Engineer, with
corrections, on or before February 10, 19	
WITNESS my hand this da	
	Rhea Luper,
•	State Engineer.

Application	No.	9	3	3	4	
-------------	-----	---	---	---	---	--

Permit No. 6177

## 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 day
ofJanuary , 192,
at 1:30 o'clock P. M.
Returned to applicant for correction January 11, 1924
Corrected application received February 9, 1924.
Approved: March 1st, 1924.
Recorded in Book No. 21 of Permits, on Page 6177 RHEA LUPER
State Engineer.

STATE OF OREGON,

County of Marion,

\$3.30

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 waste water from the Adam Kolb Ranch for irrigation purposes, and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is diverted nor the right to require the wasteful use of water by others.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.03 use and not to exceed ...... ...... cubic feet per second, or its equivalent in case of January 9, 1924. rotation. The priority date of this permit is ..... Actual construction work shall begin on or before \_\_\_\_\_\_March 1st, 1925 and shall thereafter be prosecuted with reasonable diligence and be completed on or before ..... June 1, 1926 Complete application of the water to the proposed use shall be made on or before

October 1, 1927.

WITNESS my hand this lst day of March, 1924.

Rhea Luper

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.