4378 * Permit No.....

APPLICATION FOR A PERMIT CERTIFICATE NO. 30056

To Appropriate the Public Waters of the State of Oregon

FΧ	Kolb					
Bake:	r			. o.f	Baker	
Orego	(Postoffice)		, County	<i>or</i>		
f	12	, do hereby	y make appli	cation for a	permit to a	ppropriate the
ng described p	public waters	of the State of Ore	egon subject	to existing	rights:	
the applicant	is a corpora	tion, give date and	l place of inc	corporation .	·	•
• •	-		- ,	-		
			D	3- 034	. A. D. 3	t-4
The source of			reservo	(Name	of stream)	ater Supply
	(Overfl	ow)		***************************************		
ry of	Powder	River	~******		·	
The amount of	of anoter anhic	h the annlicant into	ends to annlu	ı to heneficia	ปี ของ ว่อ	
7 0	•			·		
***************************************	cubic feet	per second.	14.5	23		
The use to u			l is			ing manufacturing
	irr	iga tion				,,
		about 30	0.0 feet W	est from t	the SE corr	er of the
	_		(Give distance	and bearing to	section corner)	
SW4 of the	NET of Sec	. 19			*	
		· · · · · · · · · · · · · · · · · · ·				
		*				
	<i></i>					
vithin the	NW4 SE (Give smalles	st legal subdivision)	of Sec	19	, Tp	S (5. N. or S.)
E			Baker		······································	
VO. E. OF W.)				to be Or	ne-half	
•	(Main d	itch, canal or pipe line)		•		
n length, term	inating in the	SEZ SEZ (Smallest legal subd	ivision) $of S$	ec. 19	, Tp	9 S (No. N. or S.)
40 E, W.	M., the propo	sed location being	shown throug	ghout on the	accompanyi	ng map.
	the ditch, co	anal or other work	s <i>is</i> Kolb	19 To 19 1	* ***	
					10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
		***************************************				***************************************
		DESCRIPTION	I OF WORK	7.C		
		DESCRIPTION	OF WORL	70		
SION WORKS-			en e		. 1	
(a) Height	of dam	feet le	nath on ton		foot lo	nath at hottom
feet; n	naterial to be	used and characte	r o† construc	ction	(L	oose rock, concrete,
				·		
		•	1.1			
(h) Dogorin	tion of heads	ate				
(o, Doortp	wan of noway					
	Baken Oreg f In oreg In oreg	Baker Oregon Postoffice) f mg described public waters the applicant is a corpora The source of the proposed (Overfl ry of Powder The amount of water which 1.0 cubic feet The use to which the wath Irr supplies, etc.) The point of diversion is be SW4 of the NE4 of Sec within the NW4 SE (Give smalles) E, W. M., in the Main dength, terminating in the 40 E, W. M., the propo E. or W.) The name of the ditch, can feet; material to be rock and brush, timber crib, etc., sec., sec.	Baker Oregor Postoffice) f	Baker County Oregoff of Monte of Applicant) f do hereby make applied and down and d	Baker (Name of Applicant) f Orogoff-ostoffice) f Ado hereby make application for a ng described public waters of the State of Oregon subject to existing the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is Reservoir, City (Name (Overflow) Ty of Powder River The amount of water which the applicant intends to apply to beneficial 1.0 cubic feet per second. The use to which the water is to be applied is 1rrigation (Irrigan applies, etc.) The point of diversion is located State of the NEt of Sec. 19 (Give distance and bearing to within the Net of Sec. 19 (Give maltest legal subdivision) DE (Main ditch, canal or pipe line) n length, terminating in the State Sec. E or W.) The name of the ditch, canal or other works is Kolb DESCRIPTION OF WORKS SION WORKS— (a) Height of dam feet, length on top feet; material to be used and character of construction freck and brush, thaber crib, etc., wasteway over or around dam) (b) Description of headgate	Baker County of Daker Orogon Orogon Subject of Eaker County of do hereby make application for a permit to a not described public waters of the State of Oregon subject to existing rights: the applicant is a corporation, give date and place of incorporation (Name of stream) The source of the proposed appropriation is Reservoir, City of Baker (Name of stream) The source of the proposed appropriation is Reservoir, City of Baker (Name of stream) The amount of water which the applicant intends to apply to beneficial use is 1.0 cubic feet per second. The use to which the water is to be applied is Irrigation (Irrigation, power, min 1.0 cubic feet per second. The point of diversion is located about 200.0 feet Vest from the SE corp. (Give distance and bearing to section corner) State of the NET of Sec. 19 of Sec. 19 , Tp. 9 OE (W. M., in the county of Baker (Main ditch, canal or pipe line) to be one-half (main ditch, canal or pipe line) and the stream of the ditch, canal or other works is Kolb. DESCRIPTION OF WORKS SHON WORKS— (a) Height of dam feet, length on top feet, length or top feet, length or top feet, length, timber crib, etc., wasteway over or around dam)

^{*}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-

rom headgat	e. At headgate:	77 00010 010 0	•			
·	feet; depth o	f water		feet; g	rade	feet fall per one
housand feet	; .					
(b) .	At	miles fro	m headg	gate. Width on	tổp (at wo	ter line)
	feet; width	on bottom		feet;	depth of u	vater feet
grade	feet	fall per or	ne thous	and feet.		
						TER IS USED FOR:
Irrigation—					· · · · · · · · · · · · · · · · · · ·	
9. The l	and to be irrigate	ed has a tota	al area o	f40	•0	acres, located in each
smallest legai	l subdivision, as f	ollows:	ive area of	land in each smalle	est legal subdiv	ision which you intend to irrigate.)
	غ 	acres in	NA S	E-4		ision which you ment to migatory
	38	acres in	NE ₄ S			
	5	acres in	SE4 S	畦, Sec 19	Tp 9 S R	40 E.W.M.
				·		
					•	
		,			•	
		(If more	space requ	uired, attach separat	te sheet)	
Power, Min	ING, MANUFACTU	(If more RING, OR TE	space requ	ured, attach separat	te sheet)	
Power, Min 10. (a)	ING, MANUFACTU	(If more RING, OR TE	space requ ANSPOR	uired, attach separat	te sheet)	
Power, Min 10. (a)	ING, MANUFACTU Total amount of Total fall to be	(If more RING, OR To f power to b utilized	space requ ANSPOR e develo	uired, attach separat ration Purpos ped	te sheet)	
Power, Min 10. (a) (b)	ING, MANUFACTU Total amount of Total fall to be The nature of th	(If more RING, OR TF f power to b utilized ie works by	space requ ANSPOR' e develo (Her means o	ped	te sheet) ES— wer is to be	theoretical horsepowers
Power, Min 10. (a) (b) (c)	ING, MANUFACTU Total amount of Total fall to be The nature of the	(If more RING, OR To be utilized	space required to the	ped	te sheet) ES— wer is to be	theoretical horsepowers
Power, Min 10. (a) (b) (c) (d) Tp	Total amount of Total fall to be The nature of the Such works to be	(If more RING, OR THE power to be utilized	space required to the	ired, attach separat FATION PURPOS ped	te sheet) ES— wer is to be	theoretical horsepowers developed
Power, Min 10. (a) (b) (c) (d) Tp(No. N. (e)	ING, MANUFACTU Total amount of Total fall to be The nature of the Such works to be or S.) (1) Is water to be re-	(If more RING, OR The power to be utilized	space required in the	ired, attach separat FATION PURPOS ped	te sheet) ES— wer is to be	theoretical horsepower developed
Power, Min 10. (a) (b) (c) (d) Tp(No. N. (e) (f)	ING, MANUFACTU Total amount of Total fall to be The nature of the Such works to be or S.) (1) Is water to be related to the related to	(If more RING, OR THE power to be utilized	space required in the	TATION PURPOS pedfeet ad) f which the pos (Legal subdiv. M. um?(Ye it of return	wer is to be	theoretical horsepower
Power, Min 10. (a) (b) (c) (d) Tp(No. N. (e) (f)	ING, MANUFACTU Total amount of Total fall to be The nature of the Such works to be or S.) (1) Is water to be really so, name street. Jef so, name street.	(If more RING, OR To f power to b utilized ie works by De located in No. E. or W.) eturned to de	space required to the	(Legal subdiving of return	te sheet) ES— wer is to be ision) or S.)	theoretical horsepowers developed

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present population	of, and an
stimated population ofin 191	
(Answer questions 12, 13, 14, and	15 in all cases)
12. Estimated cost of proposed works, \$ 50.00	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	
15. The water will be completely applied to the proposed	
Duplicate maps of the proposed ditch or other works, pr	reparea in accoraance with the rules of the
State Water Board, accompany this application.	Franz X Kolb
,	(Name of applicant)
	;
· · · · · · · · · · · · · · · · · · ·	
Signed in the presence of us as witnesses:	Bolon One
(1) Adam Kolb (Name)	Baker, Ore. (Address of Witness)
(2)	Whitney, Ore. (Address of Witness)
Remarks:	
	,
*	
· · · · · · · · · · · · · · · · · · ·	
$STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion,	30 40 4 47 47
This is to certify that I have examined the foregoing	
maps and data, and return the same for correction or compl	etion, as follows:
In order to retain its priority, this application must be	returned to the State Engineer, with correc
tions, on or before, 191	
WITNESS my hand thisday	of, 191
	State Engineer

Application	No6964
Domnit No.	4378

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 29 day of
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved:
Jan 23 1920
Recorded in Book No. 16 of
Permits, on Page 4378
Percy A Cupper
State Engineer. 1 map RS

\$9.00

STATE OF OREGON,

... } 8

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 to the use of water herein granted is limited to 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 overflow water of the Baker City Reservoir 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 use and not to exceed.

O.5

cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is.

December 29, 1919

Actual construction work shall begin on or before January 23, 1921 and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1922

WITNESS my hand this 23d day of January, 1920

Percy A Cupper

tate Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6683, 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.