*Permit No. 3782

1 3936

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Frances W Blake	(37		
of	Baker	(Name of A		Baker
				a permit to appropriate th
following d	described public waters of	f the State of Ore	egon subject to existin	ng rights:
If the	applicant is a corporation	n, give date and p	lace of incorporation	
1. The	source of the proposed of	appropriation is	Powder River	•
			(2100	me of stream)
				ial use is 220 miners in
	to 5.5 cubic feet per	`		
	• -	•		
3. The		s to be applied is Irrigation	(Irrig	gation, power, mining, manufacturing
domestic suppl			0-1 0-1 NTT	
4. The	point of diversion is loca	ated		ner of Section 5 T 9 S
R 40	E.W.M. a little wes	G t of dir ect son	live distance and bearing to suth direction	section corner)
R. 40 E (No. E.	or W.)		Baker	1 1
5. The	3	h, canal or pipe line)	to be	<u>+4</u>
miles in len	ngth, terminating in the	= -	of Sec32	2 8 S (No. N. or S.)
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	division)	(No. N. or S.)
(No. E. or				
6. The	e name of the ditch, canal o Geddes - Osborn - Ch			
				· · · · · · · · · · · · · · · · · · ·
		DESCRIPTION	OF WORKS	•
		a	T.A	
Diversion	^ →	J fort longth a	n top	
	Height of dam			
			r of construction	Concrete
7. (a)	feet; material to be u	sed and character		Concrete (Loose rock, concre
7. (a) 14 masonry, roc	feet; material to be u	wasteway over or aro	ound dam)	

	At headaate:	Width on t	op (at water	line)	4	feet; wid	th on bottom
4	feet: dept	h of water	Not measured empty	l feet; grade	not ta	ken feet	fall per one
thousand feet.			·	, -			
·		miles from	headgate. Wi	dth on top	(at water	· line)	
grade					•		
gruue							
	·	·					
	THE FOLLO	WING INFO	ORMATION V	WHERE T	HE WAT	ER IS USED	FOR:
IRRIGATION				220		: :	
•						acres, lo	
smallest legal si	ıbdivision, as	follows:(Giv	ve area of land in	each smallest	legal subdivis	sion which you inte	nd to irrigate)
	80 acres		Section $\frac{1}{4}$ Section				*****
	20 acres	NIA OI III	NW Section	33)A	11 in T	-8-S-R-40-E-	W.M.
	20 20102	of sul	Section	28)			
	80 acres						
	80 acres	3.23Q1Dtd.2 ₄					
	80 acres.	3.23					
	80 acres						
*							······
							······
		(If more sp	ace required, attac	h separate sh	eet)		······
Power, Mining	, MANUFACTU	(If more sp	pace required, attac	ch separate sh PURPOSES	eet)		
Power, Mining	, MANUFACTU	(If more sp RING, OR TR power to be	ace required, attack	th separate sh	eet)		
Power, Mining 10. (a) Tot (b) Tot	al amount of	(If more sp RING, OR TR power to be	ace required, attac ANSPORTATION developed	ch separate sh PURPOSES-	eet)	theoretica	l horsepower
Power, Mining 10. (a) Tot (b) Tot	al amount of	(If more sp RING, OR TR power to be	ace required, attac ANSPORTATION developed	ch separate sh PURPOSES-	eet)		l horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The	MANUFACTU al amount of al fall to be us	(If more sp RING, OR TR power to be ilized	nace required, attac ANSPORTATION of developed	oh separate sh PURPOSES- feet. h the powe	eet)	theoretica	l horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The	al amount of al fall to be use nature of the	(If more spansors of the control of	ANSPORTATION developed (Head) neans of which	oh separate sh PURPOSES- feet. h the powe	eet)	theoretica	l horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The (d) Suc	al amount of al fall to be use nature of the works to be	(If more spring, or Trepower to be idized	ANSPORTATION (Head) neans of which (Leg	th separate sh PURPOSES feet. h the power	eet) r is to be	developedof Sec	l horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The (d) Suc	al amount of al fall to be use nature of the works to be	(If more spring, or Trepower to be idized	ANSPORTATION (Head) neans of which (Leg	th separate sh PURPOSES feet. h the power	eet) r is to be	developedof Sec	l horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The (d) Suc Tp	al amount of al fall to be use nature of the works to be	(If more spring, OR TR power to be ilized	ANSPORTATION developed (Head) neans of which (Leg., W. M.	ch separate sh PURPOSES feet. h the power gal subdivision (Yes or No.	eet) r is to be	developedof Sec	l horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The (d) Suc Tp	A, MANUFACTU al amount of al fall to be use c nature of the ch works to be mature to be re water to be re	(If more spring, OR TR power to be idized	(Head) neans of which which the way stream? the point of returns of the point of returns of the point of returns t	th separate sh PURPOSES feet. h the power (Yes or Norm	eet) r is to be	developedof Sec	l horsepower
Power, Mining 10. (a) Tot (b) Tot (c) The (d) Suc Tp	A, MANUFACTU al amount of al fall to be use c nature of the ch works to be water to be re o, name stream Sec.	(If more spring, OR TR power to be ilized	(Head) neans of which which they stream? point of return, Tp.	The separate shape of the power	eet) or is to be	developedof Sec	l horsepower

11. To supply the city of		
(Name of) County, having a present por	oulation of	, and an
timated population ofin 191		
(Answer questions 12, 13, 1	14, and 15 in all cases)	
12. Estimated cost of proposed works, \$	<u></u>	
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	e proposed use on or before	·
Duplicate maps of the proposed ditch or other i	works, prepared in accordance with th	e rules of the
tate Water Board, accompany this application.		
	By J W Wisdom, Jr.	
	·	
Signed in the presence of us as witnesses:	Baker, Oregon	
(Name)	(Address of witness)	
y C Ross	Baker, Oregon	
·_ •		
Remarks:		
TATE OF OREGON,		
STATE OF OREGON, County of Marion State Of Oregon,		
STATE OF OREGON, County of Marion This is to certify that I have examined the fore	egoing application, together with the	accompanyin
STATE OF OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction	egoing application, together with the	accompanyin
STATE OF OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction	egoing application, together with the	accompanyin
$STATE\ OF\ OREGON,$ SSS .	egoing application, together with the n or completion, as follows:	accompanyin
STATE OF OREGON, County of Marion This is to certify that I have examined the forenaps and data, and return the same for correction In order to retain its priority, this applica	egoing application, together with the n or completion, as follows:tion must be returned to the State I	accompanyin
$STATE\ OF\ OREGON,$ SSS .	egoing application, together with the n or completion, as follows: tion must be returned to the State I	accompanyin

Ç

Application	No	6097
Permit No	37	82

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 2 District No.
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the 2
day of May , 191 8,
at 1:30 o'clock P m.
Returned to applicant for correction
Corrected application received
Approved: May 11, 1918
Recorded in Book No. 14 of
Permits, on Page
John H Lewis
1 map RS State Engineer.

STATE OF OREGON,

\$24.00

subject to such reasonable rotation sys	stem as may be orde	red by the proper State officer	·
The right to the use of water	er herein granted	is limited to irrigation purp	oses.
and the second s			
		······································	
		l to the amount which can be applied	The state of the s
	75cul	bic feet per second, or its equivalent i	n case
rotation. The priority date of this pe	culermit is	bic feet per second, or its equivalent i	n case (
rotation. The priority date of this pe	ermit isbegin on or before.	bic feet per second, or its equivalent i May 2, 1918 May 11, 1919	n case
rotation. The priority date of this per Actual construction work shall and shall thereafter be prosecuted with	ermit is cul begin on or before the reasonable diligen	May 2, 1918 May 11, 1919 May 11, 1920 EXTENDED 10 6//2	n case (
Actual construction work shall and shall thereafter be prosecuted with Complete application of the wat	ermit is cultive to the proposed	May 2, 1918 May 11, 1919 Ace and be completed on or before June 1, 1920 EXTENDED TO WALL AND ADDRESS TO BE AUGUST A	n case
and shall thereafter be prosecuted wind complete application of the wat	ermit is cultiful cul	May 2, 1918 May 11, 1919 Ace and be completed on or before June 1, 1920 EXTENDED TO WALL AND ADDRESS TO BE AUGUST A	n case

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.