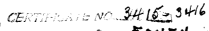
* Permit No. 3282



APPLICATION FOR A PERMIT CERTIFICATE NO. 34-15-34-15 To Appropriate the Public Waters of the State of Oregon

Baker		(Name of Applica		Baker	
	(Postoffice)	, Co	unty of		
	Oregon				
cate of	······································	do hereby make	e application fo	r a permit to ap	propriate the
llowing described p	public waters of the Sto	ite of Oregon, si	ıbject to existin	g rights:	
If the applicant	is a corporation, give	date and place	of incorporation	n	·
mı .	7		Powder Riv	e r	·
	of the proposed approp			of stream)	
	·,	tributary of	Shake vive	<i>T</i>	
2. The amount	of water which the	applicant intend	ls to apply to be	eneficial use is	Seventy-f
ers inches under	c & Tabic feet per se	\overline{x} on d . six inc	h head		v i
3. The use to w	which the water is to be	applied is		ration nower mining	manufacturing
	Irrigation			sation, power, mining	
omestic supplies, etc.)		,			
4. The point of	diversion is located			he NW_{4}^{1} of the g to section corner)	
	NW ¹ of NW ¹		. 16	9	South
ring within the	NW ¹ / ₄ of NW ¹ / ₄ (Give smallest legal subd	07 & livision)	sec	, <i>I p</i> (Ne	o. N. or S.)
40 East	W. M., in the county	of Baker			
(No. E. or W.)	ome & Geo. Wilkins	Ditch to be	used as mair	ditch, enlar	ged to car
5. The Water	applied for Main ditch, canal or	pipe line)	to be	·	miles in
ngth, terminating i	in the (Smallest legal su	of Se	?c, ′.	(No. N. or S.)	(No. E. or W.)
	location being shown the		•		
6. The name of	of the ditch, canal or	other works is			
	eo Wilkins' ditche				
		······································			
	DESCI	RIPTION OF W	/ORKS		
IVERSION WORKS-	DESCI	til How or w	Ollin		
7. (a) Height	of dam	feet, length or	n top	feet, len	gth at bottom
fee	et; material to be used	and character of	f construction		
Data on	file in State Engir	meer's office		•	se rock, concrete
asonry, rock and brush, t	timber crib, etc., wasteway ov	ver or around dam)	<u></u>		
	tion of headasts			······	
(v) Descript	tion of headgate	(Timber, concr	ete, etc., number a	nd size of openings)

8. (a) Give di		7			. shamasa	in siza statina	mila
from headgate. At		The second second second second					
thousand feet.	t; depth of	water	<i>f</i> e	et; grade		jeet jau p	er one
	•	miles from h	eadaate	Width on ton	(at water	line)	
(0) Atfeet		1					
gradegeet				.jeet, depth	oj water		, 000
FILL IN TH	E FOLLOW	ING INFORM	IATION V	HERE THE	WATER I	S USED FOR:	4
IRRIGATION-				Soventu-fiu	۵		
9. The land to	be irrigated	has a total are	ea of			acres, located	in eac
smallest legal subdiv	vision, as foll	lows:(Give are	a of land in e	ach smallest legal	subdivision w	nich you intend to in	rigate)
	A41 - 1 - 1 - 1 - 1 - 1	cres &					
$ ext{NE}_4^{ extstyle 1}$ of	$SW_{4}^{1} = 35$ a	cres, in Sec	3 9 T 9	S R 40 E.W.	M., Baker	Co. Ore.	
			·····				
			· · · · · · · · · · · · · · · · · · ·		••••		

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in the second of	* . • • • • • • • • • • • • • • • • • • •		:				
100 HW (001 - 002 - 003		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
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* ************************************							
		more space is req					
Power, Mining, MA	(If	more space is req	uired, attach	separate sheet)			
Power, Mining, MA	(If ANUFACTURIN	more space is req	uired, attach	separate sheet)			
10. (a) Total o	(If ANUFACTURIN amount of p	more space is required. NG, OR TRANSPO	uired, attach ORTATION F veloped	separate sheet) URPOSES—			
10. (a) Total ((If ANUFACTURIN umount of p	more space is required in the space in the space is required in the space in the s	uired, attach ORTATION F veloped	separate sheet) URPOSES— feet.	t		epowe
10. (a) Total ((If ANUFACTURIN umount of p	more space is required in the space in the space is required in the space in the s	uired, attach ORTATION F veloped	separate sheet) URPOSES— feet.	t	neoretical horse	epowe
10. (a) Total (b) Total (c) The na	ANUFACTURIN amount of p fall to be uti ture of the i	more space is required in the space is required to be decidized (Heworks by mean	uired, attach ORTATION F veloped ead) s of which	separate sheet) URPOSES— feet. the power is t	o be develop	veoretical horse	epowe
10. (a) Total (b) Total (c) The na (d) Such u	ANUFACTURIN amount of p fall to be uti ture of the i	more space is required in the space in the space is required in the space in the space is required in the space is requir	uired, attach ORTATION F veloped ead) s of which	separate sheet) URPOSES— feet. the power is t	o be develop	neoretical horse	epowe
10. (a) Total (c) Total (d) Total (d) Such u	anufacturing amount of profession of the state of the sta	more space is required in the space is required in the space is re	uired, attach ORTATION F veloped ead) s of which (Legal	separate sheet) URPOSES— feet. the power is t	o be develor	veoretical horse	epowe
(a) Total (c) Total (c) The na (d) Such u Tp	anufacturing amount of profession of the active of the active of the active corks to be lessent to be returned.	more space is required for the description of the d	uired, attach ORTATION F veloped ead) s of which (Legal M. ream?	separate sheet) URPOSES— feet. the power is the subdivision)	o be develor	ped	epowe
(b) Total f (c) The na (d) Such u Tp. (No. N. or S.) (e) Is wate (f) If so, r	anufacturing amount of profession to be utilized to the second of the se	more space is required for the decidized (Heworks by mean coated in W.) or W.) rned to any standard for and locate points.	uired, attach ORTATION F veloped ead) s of which (Legal M. ream?	separate sheet) URPOSES— feet. the power is the subdivision) (Yes or No)	o be develor	ped	epowe
10. (a) Total (c) Total (d) Total (f) If so, r	ANUFACTURING amount of profession of the active of the act	more space is required. Tower to be described works by means ocated in	uired, attach ORTATION F veloped (Legal M. ream? int of retr	separate sheet) URPOSES— feet. the power is the subdivision) (Yes or No) trn	o be develor	peoretical horse Sec	epower
10. (a) Total (c) Total (d) Total (d) Such u Tp	ANUFACTURING amount of profession of the active of the act	more space is required. Tower to be described works by means ocated in	uired, attach ORTATION F veloped (Legal M. ream? int of retr	separate sheet) URPOSES— feet. the power is the subdivision) (Yes or No) trn	o be develor	ped	epower

	population of, and an
stimated population ofin 191.	
· · · · · · · · · · · · · · · · · · ·	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
	April 1st, 1917
14. Construction work will be completed on	
15. The water will be completely applied to	o the proposed use on or before April 1st, 1919
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of the
State Water Board, accompany this application.	Baker Loan and Trust Co.
(AODDOD LOTE OF AT)	(Name of applicant) by Wm Pollman, Its President
(CORPORATE SEAL)	by C C Sonne, its Cashier
Signed in the presence of us as witnesses:	
E H Nobach	Baker, Oregon
(Name) H G Muegge (Name)	(4 3 4
(Name)	
Remarks:	(Address of witness)
Remarks:	
STATE OF OREGON, County of Marion Sss.	
Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the f	
Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the f	oregoing application, together with the accompanying
STATE OF OREGON, County of Marion This is to certify that I have examined the f maps and data, and return the same for correc	oregoing application, together with the accompanying
STATE OF OREGON, County of Marion This is to certify that I have examined the f maps and data, and return the same for correc	oregoing application, together with the accompanying tion or completion, as follows:
Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the f naps and data, and return the same for correc In order to retain its priority, this appli	oregoing application, together with the accompanying tion or completion, as follows:
Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the f maps and data, and return the same for correc In order to retain its priority, this applicancections, on or before.	oregoing application, together with the accompanying tion or completion, as follows:

5417 Application No..... Permit No. 3282

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was j	first receive
in the office of the State	Engineer
Salem, Oregon, on the.	26
day of February	
at 8:30 o'clock	a_{m} .
Returned to applicant f	or correction
ttesui nea , to, applicant j	OI CONTOCUE
Corrected application	ı received
Corrected application Approved: Mar 10 1917	n received
Approved: Mar 10 1917	
Approved: Mar 10 1917 Recorded in Book No.	12
Approved: Mar 10 1917	12

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	use	of	the	water	under	this	permit	shall	ъe	limited	to	waterfor	irrigation	<u>.</u>
	0 8 0		-	18 1 1 g										
 •••••						-								

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed 0.94 cubic feet per second, or its equivalent in case of February 26, 1917 rotation. The priority date of this permit is..... March 10, 1918 Actual construction work shall begin on or before

and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1919

Complete application of the water to the proposed use shall be made on or before..... October 1, 1920

WITNESS my hand this 10th day of March, 1917

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.