#899

\*Permit No. 3957

## APPLICATION FOR A PERMIT

# To Appropriate the Public Waters of the State of Oregon

	William Pollman	1				
		(Name of Applicant) , County		ker		
!! State of	(Postoffice) Oregon	, do hereby make applica	ution for a	permit to a	appropriate th	he
					.pp;	
		the State of Oregon subject			•	,
If the appli	cant is a corporation,	give date and place of inco	rporation			
	·	Powder Ri	ver and w	ater stored	i in reserv	 oir:
1. The sour	ce of the proposed ap	propriation is described	in Appli			
No. R 443		, tributary of				
2. The amo	unt of water which the	e applicant intends to apply	to benefici	al use is		
7.0	cubic feet per s		,			
	• =		Irriga	tion and a	supplements	al
3. The use t	to which the water is to	o be applied is	(Irrig	ation, power, mir	ning, manufacturin	ıg,
supply fo domestic supplies, etc		of land already having	a partia	ı water rig	ant.	
	•	ed				·
4. 1100 polit	of according to toomic	ed(Give distance ar				
					······································	••••
	·					
being within th	$e = \frac{NE_4^{\frac{1}{4}} NE_4^{\frac{1}{4}}}{\text{(Give smallest legs}}$	of Sec	11	, Tp	8 S (No. N. or S.)	
		<i>y of</i> Bak				
R. 39 E	W. M., in the count	y o <sub>1</sub>				
(No. E. or W.)	)			one about	and the otl	$\mathtt{her}$
(No. E. or W.)	two main ditches		to be	one about two	and the oth	$\mathtt{her}$
5. Theles in length	two main ditches  (Main ditch, terminating in the	canal or pipe line) NF4 of NW4 of	to be Sec. 2	one about two	8 S	he <b>r</b> 
5. The les in length, miles in length, 39 E.W.M.	two main ditches  (Main ditch, terminating in the Ni	canal or pipe line) $N \stackrel{\leftarrow}{\to}_4$ Of $N \stackrel{\leftarrow}{\lor}_4$ Of $E_4^{\leftarrow}$ Of $N \stackrel{\leftarrow}{\to}_4$ Of $O$ (Smallest legal subdivision)	to be Sec. 2 f Sec1	one about two Tp	8 S , 8 S (No. N. or S.)	he <b>r</b> 
5. The les in length miles in length, 39 E.W.M. R. 39 E	two main ditches  (Main ditch, terminating in the Ni	canal or pipe line) NF4 of NW4 of	to be Sec. 2 f Sec1	one about two Tp	8 S , 8 S (No. N. or S.)	he <b>r</b> 
5. The les in length, 39 E.W.M. R. 39 E.W.M.	two main ditches  (Main ditch, terminating in the Ni terminating in the Ni V. M., the proposed loc	canal or pipe line) $N \stackrel{\leftarrow}{\to}_4$ Of $N \stackrel{\leftarrow}{\lor}_4$ Of $E_4^{\leftarrow}$ Of $N \stackrel{\leftarrow}{\to}_4$ Of $O$ (Smallest legal subdivision)	sec. 2 f Sec. 1	one about two Tp, Tp	8 S 8 S No. N. or S.) g map.	her 
5. The les in length, 39 E.V.M. R. 39 E. (No. E. or W.) 6. The name	two main ditches  (Main ditch, and a terminating in the line)  terminating in the line  V. M., the proposed locate of the ditch, canal or	canal or pipe line)  NEL Of NEL Of  (Smallest legal subdivision)  cation being shown through  other works is	to be  Sec. 2  f Sec. 1  out on the c	one about two  Tp, Tp	8 S 8 S No. N. or S.) g map.	he <b>r</b>
5. The les in length, 39 E.V.M. R. 39 E V. (No. E. or W.) 6. The name	two main ditches  (Main ditch, and a terminating in the line)  terminating in the line  V. M., the proposed locate of the ditch, canal or	canal or pipe line)  NEL Of NEL Of  (Smallest legal subdivision)  cation being shown through  other works is	to be  Sec. 2  f Sec. 1  out on the c	one about two  Tp, Tp	8 S (No. N. or S.)	he <b>r</b>
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5. The	two main ditches  (Main ditches)  terminating in N  terminating in the NI  V. M., the proposed loc  te of the ditch, canal or  an Pump & Pollman I	canal or pipe line)  NEL Of NW Of  EL OF NEL OF  (Smallest legal subdivision)  cation being shown through  other works is  Ditch & Pollman Haney	to be Sec. 2 f Sec. 1 out on the continue of the continue	one about two  Tp, Tp	8 S (No. N. or S.)	he <b>r</b>
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5. The les in length, 39 E.V.M. R. 39 E.V.M. (No. E. or W.) 6. The nam Pollman	two main ditches  (Main ditch, in terminating in the Niterminating in th	canal or pipe line)  NEL Of NWA of  EL Of NEL OF  (Smallest legal subdivision)  cation being shown through  other works is  Ditch & Pollman Haney  DESCRIPTION OF WORK	to be Sec. 2 f Sec. 1 out on the control Ditch	one about two Tp Tp accompanying	8 S 8 S (No. N. or S.) g map.	her
5. The les in length, 39 E.V.M. R. 39 E.V.M. (No. E. or W.) 6. The nam Pollman	two main ditches  (Main ditch, in terminating in the Niterminating in th	canal or pipe line)  NEL Of NWA of  EL Of NEL OF  (Smallest legal subdivision)  cation being shown through  other works is  Ditch & Pollman Haney  DESCRIPTION OF WORK	to be Sec. 2 f Sec. 1 out on the control Ditch	one about two Tp Tp accompanying	8 S 8 S (No. N. or S.) g map.	her
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5. The les in length, 39 E.V.M. R. 39 E.V.M. 6. The nam Pollma  DIVERSION WOR 7. (a) Heig masonry, rock and	two main ditches  (Main ditch, and terminating in the Note of the ditch, canal or an Pump & Pollman I wet; material to be use brush, timber crib, etc., was	canal or pipe line)  NF4 of NF4 of  (Smallest legal subdivision)  cation being shown through  other works is  Ditch & Pollman Haney  DESCRIPTION OF WORK  med and character of constructed and character of constructions  Concreasteway over or around dam)	to be Sec. 2 f Sec. 1 out on the control Ditch  SS  30 uctionete	one about two Tp, Tp accompanying	and the other states of the st	her 
5. The les in length, 39 E.W.M. R. 39 E. W.M. 6. The nam Pollma  DIVERSION WOR 7. (a) Heig masonry, rock and	two main ditches  (Main ditch, and terminating in the Note of the ditch, canal or an Pump & Pollman I wet; material to be use brush, timber crib, etc., was	canal or pipe line)  NEL Of NWA of  CSmallest legal subdivision)  cation being shown through  other works is  Ditch & Pollman Haney  DESCRIPTION OF WORK  med and character of constructed and	to be  Sec. 2 f Sec. 1  out on the control  Ditch  XS  30  uction  ete	one about two  Tp	and the other states of the st	her 

5 feet; depth of water. 5 feet; grade. 1 1/3 feet fall per on thousand feet.  (b) At miles from headgate. Width on top (at water line)	from headge	ate. At headgate: Width on top	(at water line)	<i></i>	eet; width on botton
(b) At	5	feet; depth of water	feet; gra	de. 1 1/3	feet fall per on
feet; width on bottom. feet; depth of water. feet grade. feet fall per one thousand feet.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION— 9. The land to be irrigated has a total area of. 470 acres, located in each smallest legal subdivision, as follows: (See sheet attached)  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (Give area of land in each smallest legal subdivision which you intend to irrigate)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theoretical horsepower  (b) Total fall to be utilized. (Head) feet.  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in. of Sec.  (TP. (Ko. N. or S.) (No. E or W.) W. M.  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return  Sec. TP. (No. N. or S.) R. (No. E or W.) W. M.	thousand fe	et.			
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of	(b)	Atmiles from he	eadgate. Width on to	op (at water line)	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of		feet; width on bottom	feet; d	epth of water	feet
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of	grade	feet fall per one tho	usand feet.		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of			***************************************	* ************************************	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of				***************************************	•••••
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of				•	•
IRRIGATION—  9. The land to be irrigated has a total area of		-			
9. The land to be irrigated has a total area of. 470 acres, located in each smallest legal subdivision, as follows: (See Sheet attached)  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theoretical horsepower (b) Total fall to be utilized. (Head)  (c) The nature of the works by means of which the power is to be developed.  (d) Such works to be located in (Legal subdivision)  (Tp. (No. N. or S.) (No. E or W.)  (e) Is water to be returned to amy stream? (Yee or No)  (f) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)			MATION WHERE	Inc water i	S USED FUR:
(Give area of land in each smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed			area of 4	70	acres. located in eac
(If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed			(See sheet att	ached)	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed				-	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed					•
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(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	••••••				
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(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	•••••				
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed			· · · · · · · · · · · · · · · · · · ·	•••••	
Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed					
(b) Total fall to be utilized	Power, MIN				
(c) The nature of the works by means of which the power is to be developed	10. (a)	Total amount of power to be de	veloped	t1	neoretical horsepower
(c) The nature of the works by means of which the power is to be developed	(b)	Total fall to be utilized	feet.		
Tp, R, W. M.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)  (Yes or No)  (Pes or No)  (No. E. or W.)				ver is to be develo	pped
Tp, R, W. M.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)  (Yes or No)  (Pes or No)  (No. E. or W.)			·····		
Tp, R, W. M.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)  (Yes or No)  (Pes or No)  (No. E. or W.)	(d)	Such works to be located in	***************************************	of S	ec
(e) Is water to be returned to any stream?  (Yes or No)  (f) If so, name stream and locate point of return  Sec., Tp., R., W. M.				on)	
(f) If so, name stream and locate point of return				**************************************	v.
, Sec., Tp., R., W. M. (No. N. or S.) (No. E. or W.)			(Yes or	No)	
(g) The use to which power is to be applied is					
(g) The use to which power is to be applied is	(a)	The use to which mower is to be	(No. N. or s	S.) (No	. E. or W.)
	(9)	in the second control power to to be	approve to		
(h) The material of the mineral to be considered	(h)	The nature of the mines to be ser	*ved		<del></del>
(h) The nature of the mines to be served			,		

### FURTHER ANSWER TO QUESTION 9.

### SECTION ONE

Northeast Quarter of the Northeast Quarter	, 10.5 acres,	
Southeast Quarter of the Northeast Quarter	22 "	
Southwest Quarter of the Northeast Quarter	22.5 "	
Northwest Quarter of the Southeast Quarter	8.4 "	
Southeast Quarter of the Northwest Quarter	18. "	
Southwest Quarter of the Northwest Quarter	11. "	
Northeast Quarter of the Southwest Quarter	26.4 "	
Southeast Quarter of the Southwest Quarter	4.5 "	
Northwest Quarter of the Southwest Quarter	29.5 "	
Southwest Quarter of the Southwest Quarter	<b>35</b> "	
SECTION TWO	·	
Northwest Quarter of the Northeast Quarter	29 "	
Southwest Quarter of the Northeast Quarter	28 "	
Southeast Quarter of the Southeast Quarter	11.5 "	
Northwest Quarter of the Southeast Quarter	<b>1</b> 5 "	
Southwest Quarter of the Southeast Quarter	<b>35</b> "	
Northeast Quarter of the Northwest Quarter	· 39 "	
Southeast Quarter of the Northwest Quarter	40 "	
Northeast Quarter of the Southwest Quarter	34 "	
SECTION ELEVEN		
Northeast Quarter of the Northeast Quarter	7.5 "	
Northwest Quarter of the Northeast Quarter	5. "	
HOT OHWOOD GOLL OCT OF AND HOT OHOUSE GOLL OCT		
SECTION TWELVE		
	•	
	5 5 11	
Northwest Quarter of the Northwest Quarter	5.5 "	
	Total 437 .3	
	100al 401 • 0	

Also Supplemental Supply for the following lands:

#### SECTION ONE

Southeast	Quarter	of	the	Northeast Quarter	14.	11
Northeast	Quarter	of	the	Southwest Quarter	7.6	Ħ
Northeast	Quarter	of	the	Southeast Quarter	4.5	12
Northwest	Quarter	of	the	Southeast Quarter	4.6	11

### SECTION ELEVEN

Northeast Quarter of the Northeast Quarter 2.

Total 32.7

All of the above described premises being situate in Township Eight (8) South, Range Thirty-nine (39) E.W.M. in Baker County, State of Oregon.

IUNICIPAL SUPPLY—		
11. To supply the city of	***************************************	
(Name of) County, having a present po	opulation of	, and an
stimated population ofin 191	•	
	2 14 and 15 in all ages)	
	3, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or before		
14. Construction work will be completed on or		
15. The water will be completely applied to the	Tul v 1 1919	
Duplicate maps of the proposed ditch or other		
tate Water Board, accompany this application.	·	
	Wm. Pollman	
	(Name of applicant)	
and the second s		
Signard in the manager of no as anitracees.		
Signed in the presence of us as witnesses:  S O Cowell	Baker, Oregon	
(2) Esther Wart ,		
(2)	(Address of Witness)	d in composi
with the irrigation of the lands her year to year since said date. Irrig and the acreage has been increased f project has been irrigated except a	gation under this system began if	n the year 1
project has been irrigated except a that will be irrigated the coming ye	small acreage recently placed	
The said lands have been	and will continue to be irrigat	ed by the na
flow of Powder River and its tributs	aries and the stored waters desc	cribed in res
Application No. 6283.		•••••
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the f		e accompanying
maps and data, and return the same for correction  Answer to Ques. 5 - 7 - 8 - & 9 -	30 30 31 03E	
Bal. of fees & maps. Answe		
Dat. Of fees a maps.		
	910	
tions, on or before Dec. 9	1918.	-
WITNESS my hand this9th	day of Nov.	, 191. <sup>8</sup>
	John H Lewis	
	RJS	State Engineer.

9

Application	No. 6284

Permit No. 3957

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No. 2

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26 day of September 1918, at 8:30 o'clock A.M.

Returned to applicant for correction Nov. 9, 1918; Nov. 23, 1918

Corrected application received
November 21, 1918; Dec. 2 '18

Approved:

Dec 27 1918

Recorded in Book No...14 of Permits, on Page......3957

Percy A Cupper
State Engineer.

1 map RS \$39.90

NOTE: Attention is called to an inchoate right granted to the Baker Land and Irrigation Company covering the irrigation of part of the land described in this permit.

STATE OF OREGON,

County of Marion,

88.

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 and a supplemental supply for the irrigation of lands already having a partial water right, and is also limited to the water of Powder River and the water to be stored in reservoirs to be constructed under Application No. 6283, Permit No. R 443.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed.

5.88

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

September 26, 1918

Actual construction work shall begin on or before.

December 27, 1919

and shall thereafter be prosecuted with reasonable diligence and be completed on or before.

June 1, 1921

Complete application of the water to the proposed use shall be made on or before.....

October 1, 1922

WITNESS my hand this 27th day of December, 1918

Percy A Cupper

Permits for power development are subject to the limitation of franchise as provided in Section 6633, 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.