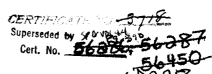
*Permit No. 3672

APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

I, (Same of Applicant) State of Oregon , do hereby make application for a permit to appropriate the following described public waters of the State of Oregon subject to existing rights: If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is Powdar River 1. The source of the proposed appropriation is Powdar River 2. The amount of water which the applicant intends to apply to beneficial use is 24 cubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing Irrigation) 3. The point of diversion is located (Irrigation, power, mining, manufacturing Irrigation) 4. The point of diversion is located (Irrigation, power, mining, manufacturing Irrigation) 5. The (Give smallest legal subdivision) 6. The control of diversion is located (Irrigation, power, mining, manufacturing Irrigation) 6. The mining in the (Give smallest legal subdivision) 7. The point of diversion is located (Irrigation, power, mining, manufacturing Irrigation) 8. Each of the NW4 (Irrigation, power, mining, manufacturing Irrigation, power, mining, manufacturing Irrigation (Irrigation, power, mining, manufacturing Irrigation) 5. The point of diversion is located (Irrigation, power, mining, manufacturing Irrigation) 6. The NW4 Sec. 25 Sec. 25 Sec. 27 Sec.	7	Roscoe								
thate of Orsgon, do hereby make application for a permit to appropriate the ollowing described public waters of the State of Oregon subject to existing rights: If the applicant is a corporation, give date and place of incorporation. I. The source of the proposed appropriation is	- ,						Poleon		***************************************	
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If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is Powder River (Name of stream) tributary of Snake River 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. 3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturin Irrigation) messic supplies, etc.) 4. The point of diversion is located (Cive distance and bearing to section correct) the ½ Sec. cor. on the North line of Sec. 22 T 8 S R 42 E.W.M., Ore. 22 S R 42 E.W.M., Ore. (No. E. or W.) 4. The minimating in the (SE2 Of the NW2) (SE3 Of the NW2) (SE3 Of the NW2) (SE3 Of the NW2) (SE3 Of Sec. 22 Test S R 42 E.W.M., the proposed location being shown throughout on the accompanying map. (No. E or W.) (No. E or W.) (No. E or W.) (No. E or W.) DESCRIPTION OF WORKS (Loose rock, concrete,	tate of	Oregon		, do 1	i <mark>ereby</mark> mak	e application	i for a per	mit to	appropriat	e the
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1. The source of the proposed appropriation is tributary of 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. 3. The use to which the water is to be applied is Irrigation mestic supplies, etc.) 4. The point of diversion is located. South 27.25 chs. & S 38° 15' W 5.75 chs. if 4. The point of diversion is located. South 27.25 chs. & S 38° 15' W 5.75 chs. if 4. The point of diversion is located. (Give distance and bearing to section corner) the ½ Sec. cor. on the North line of Sec. 22 T 8 S R 42 E.W.M., Ore. eing within the. (Give smallest legal subdivision) (No. E. or W.) ditch South 27.25 chs. & S 38° 15' W 5.75 chs. if A2 E.W.M., in the county of (No. E. or W.) ditch South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if (No. N. or S.) Eing within the. South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if (Irrigation, power, mining, manufacturing in the William of Sec. 22 T 8 S R 42 E.W.M., Ore. (No. N. or S.) South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if Irrigation (Irrigation, power, mining, manufacturing in the William in the South 27.25 chs. if South 27.25 chs. & S 38° 15' W 5.75 chs. if Irrigation (Irrigation, power, mining, manufacturing in the William in the South 27.25 chs. if Irrigation (Irrigation) (1) the up	pucano is a	v cor por accon	, good aa	oo ama poa	o o, moo. po.				
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7. (a) Height of damfeet, length on topfeet, length at bottofeet; material to be used and character of construction(Loose rock, concrementation, rock and brush, timber crib, etc., wasteway over or around dam)	eing within	the	Give smallest le	_		22 of Sec	p			
7. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concretation), rock and brush, timber crib, etc., wasteway over or around dam)	(No. E. or 5. The tiles in lengt R 42 E 42 E	the, W. M w.) dt th, terminat	Give smallest le ., in the coun tch (Main ditch ing in the	canal or SE of SE of SE ocation be	oton) It Switch the Nwii legal subdivering shown	22 Baker tof Sec	to be	, I	T 8 S Tp. 8 Sou (No. N. or	th
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	(No. E. or 5. The tiles in lengt R 42 E 42 E (No. E. or W. 6. The n	the, W. M W.) di th, terminatW. M., th came of the c	Give smallest le I., in the coun itch (Main ditch ing in the e proposed le ditch, canal o	canal or in the second of the	ine line) It the living shown orks is	Baker of Sec	to be	npanyi Lants	T 8 S Tp. 8 Sou (No. N. or Ing map. & Ditches length at b	oncrete
Lumber one opening 4 ft. wide.	(No. E. or 5. The ciles in lengt R 42 E 42 E (No. E. or W. 6. The n	the, W. M W.) di th, terminatW. M., th came of the c	Give smallest le I., in the coun itch (Main ditch ing in the e proposed le ditch, cand o	canal or SE4 of SE4 of SE4 of Smallest ocation be or other w	ing time) the two times of the two times are the two times are the two times are the	Baker Baker of Sec	to be	npanyi Lants	T 8 S Tp. 8 Sou (No. N. or Ing map. & Ditches length at b	oncrete
(b) Description of headaate	(No. E. or 5. The siles in lengt R 42 E 42 E (No. E. or W 6. The n	the, W. M. W.) di th, terminatW. M., th came of the co	Give smallest le I., in the coun itch (Main ditch ing in the e proposed be ditch, remail of No dam m rial to be us aber crib, etc.,	canal or is seed and constant of the constant	ine line) It the 1 with the legal subdiving shown forks is	Baker of Sec	to be 23 c 22	npanyi Lantsfeet,	T 8 S Tp. 8 Sou (No. N. or mg map. & Ditches length at b	oncrete
	(No. E. or	the, W. M	Give smallest le	nty of	don)	22 f SecBaker	r to be			•••
(Timber, concrete, etc., number and size of openings)	(No. E. or 5. The niles in lengt R 42 E (No. E. or W. 6. The n DIVERSION W 7. (a) H	the, W. M. W.) di th, terminatW. M., th came of the co	Give smallest le I., in the coun itch (Main ditch ing in the e proposed be ditch, remail of No dam m rial to be us aber crib, etc.,	canal or is seed and constant of the constant	ine line) I SW4 I the I SW4 I legal subdivering shown Forks is	Baker of Sec	to be	npanyi Lantsfeet.	T 8 S Tp. 8 Sou (No. N. or Ing map. & Ditches length at b	oncret

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CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where materially changed in size, stating	
from headgate. At headgate: Width on top (at water line)feet; width on	ı botton
two feet; depth of water one feet; grade 6.4 ft per milefeet full	:#90 7=010
thousant feet. Same throughout	
(b) Atmiles from headgate. Width on top (at water line)	
feet; width on bottom feet; depth of water	feet
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR	 ₹:
9. The land to be irrigated has a total area of Ninety-eight acres, located	l in eac
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to i	rrigate)
26 acres in SE4 of NE4	
17.5 acres in SW_4^1 of NE_4^2	
7.5 acres in NW_4^1 of SE_4^1 and	**********
23 acres in NE of SE of Sec. 22 T 8 S R 42 E.W.M., Baker Co.,	re.
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	****************
10. (a) Total amount of power to be developedtheoretical hor	
	sepower
(b) Total fall to be utilizedfeet.	
(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, R, W. M. (No. N. or S.) (No. E. or W.)	
(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, (No. E. or W.)	
(No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is	

IUNICIPAL SUPPLY—		•
11. To supply the city of		
(Name of) County, having a present p	population of	, and an
stimated population ofin 191		
(Answer questions 12,	13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$5,	000.00	
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		, 1920
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the	rules of the
State Water Board, accompany this application.	Roscoe Brown	·
	(Name of applicant)	
Signed in the presence of us as witnesses: Ira L Hoffman	Baker, Ore.	
(Name)	(Address of Witness) Keating, Ore.	5
Sylvester Brown (2) (Name) (Name) Remarks: The two pumping plants & serve both the Roscoe & P J Brown	the several ditches will be constr	ucted to
Remarks: The two pumping plants & serve both the Roscoe & P J Brown The one acre reservoir at for the especial purpose of holding	the several ditches will be constr	constructe
Remarks: The two pumping plants & serve both the Roscoe & P J Brown The one acre reservoir at for the especial purpose of holding	the several ditches will be constructed lands & owned & operated jointly. t pumping plant No. 2 pipe head is a some water to augment the flow water the flow water to augment the flow water the flow w	constructe
Remarks: The two pumping plants & serve both the Roscoe & P J Brown The one acre reservoir at for the especial purpose of holding	the several ditches will be constructed lands & owned & operated jointly. t pumping plant No. 2 pipe head is a some water to augment the flow water the flow water to augment the flow water the flow w	constructe
Remarks: The two pumping plants & serve both the Roscoe & P J Brown The one acre reservoir at for the especial purpose of holding states of the serve at the ser	the several ditches will be construents & common & construent pumping plant No. 2 pipe head is any some water to augment the flow we foregoing application, together with the ac	constructe
Remarks: The two pumping plants & serve both the Roscoe & P J Brown The one acre reservoir at for the especial purpose of holdin STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for correction	the several ditches will be construents & council coun	constructe
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The two pumping plants & serve both the Roscoe & P J Brown The one acre reservoir at for the especial purpose of holdin STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for correction	the several ditches will be construent lands & owned & operated jointly. It pumping plant No. 2 pipe head is any some water to augment the flow we have a completion, together with the act or completion, as follows: must be returned to the State Engineer, and the state Engineer and the sta	constructe Thile pumpi companying with correc-

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Application	No. 5901
Permit No	3672

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 Dis	strict No
This instrument was in the office of the Sta	•
Salem, Oregon, on the	15 day
ofof	191 7
at 8:30 o'clock A	
Returned to applicant	for correction
Corrected application	received
Approved: Jan 25 1918	
Recorded in Book N	
Permits, on Page. 367	
John H Lewis	
1 map RS	State Engineer.

\$17.70

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

The right to the use of water herein gra	
·	
The amount of water appropriated shall be limit	ited to the amount which can be applied to benefi
se and not to exceed	cubic feet per second, or its equivalent in case
otation. The priority date of this permit is	December 15, 1917
Actual construction work shall begin on or befo	
hereafter be prosecuted with reasonable diligence an	
	June 1. 1920
	sed use shall be made on or before
	October 1, 1921
WITNESS my hand thisday of	Jamianu 1918

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.

State Engineer.

This form approved by the State Water Board, March 11, 1909.