\* Permit No. 2892

## APPLICATION FOR A PERMIT To Appropriate the Public Waters of the State of Oregon

Prairie City   County of Grant	<i>I</i> , .	
(Possetties) (Poss		(Name of Applicant)
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.  It is a corporation is.  It is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is.  It is a corporation is.  It is a corporation.  It is a corporation of headgate.  It is a corporation of incorporation of particular in corporation.  It is a corporation of headgate.  It is a corporation of incorporation of particular in corporation of corporation of particular in corporation of corpo	of	, County of
following described public waters of the State of Oregon, subject to existing rights:  11 the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is. Sign Day River Name of stream)  1. The source of the proposed appropriation is. Sign Day River Name of stream)  1. The source of the proposed appropriation is. Sign Day River Name of stream)  1. The source of the proposed appropriation is. Sign Day River Name of stream)  1. The amount of water which the applicant intends to apply to beneficial use is with the cubic feet per second.  2. The amount of water which the applicant intends to apply to beneficial use is within the second of the stream is located. Sign Day Willed Sign Of Sec. The Switch Corp. Sec. 7  1. The point of diversion is located. Sign Day Willed Switch Corp. Sec. 7  1. The point of diversion is located. Sign Day Willed Switch Corp. Sec. 7  1. The point of diversion is located. Sign Day Willed Switch Corp. Sec. 7  2. The material to be used and character of construction of the section corner)  2. The amount of water which the applicant intends to apply to beneficial use is within the corner of construction of the section corner. Sign Diversion Works  2. The amount of water which the applicant intends to apply to beneficial use is within the corner of construction of plays in the section of plays in the section of the section of the works is sign Diversion Works  2. The amount of the dich, canal or other works is sign Diversion Works  2. The amount of the dich canal or other works is sign Diversion Works  2. The amount of the dich canal or other works is sign Diversion Works  2. The amount of the dich canal or other works is sign Diversion Works the amount (Loose rook, concretion) of headgate. A timber wasteway and dain by which the amount (Timber, concrete, etc. number and size of openings)	State o	Oregon  do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is. John Day River.  Name of stream)  tributary of Columbia River  2. The amount of water which the applicant intends to apply to beneficial use is.  Two (2)	tollowin	ig described public waters of the State of Oregon, subject to existing rights:
The amount of water which the applicant intends to apply to beneficial use is	If	the applicant is a corporation, give date and place of incorporation
tributary of Columbia River  2. The amount of water which the applicant intends to apply to beneficial use is	1.	
2. The amount of water which the applicant intends to apply to beneficial use is.  Two (2) cubic feet per second.  3. The use to which the water is to be applied is.  Irrigation  domestic supplies, set:)  4. The point of diversion is located. S 58 04' W 3750.46' from the SW cor. Sec. 7  T 13 S R 34 E.W.H.  City distance and bearing to section corner)  T 13 S R 34 E.W.H.  City smallest legal subdivision of Sec. 7, Tp. 13 S  (No. N. or S.)  R. 34 E  (No. E or W.)  Ditch  Side Side Side Side Side Side Side Side		Clafferen Late Toloren
Two. (2)		, trouvary 07
Irrigation  Irrigation  Great  Great  Great  A. The point of diversion is located. S 58 04' V 3750.46' from the SV cor. Sec. 7  T 13 S R 34 E.V.M. (Give distance and bearing to section corner)  Being within the IRR SR Great  Great  Great  Great  Con. E or W.)  Ditch  The Main ditch, canal or pipe line)  SR S	2.	The amount of water which the applicant intends to apply to beneficial use is
Irrigation  domestic supplies, etc.)  4. The point of diversion is located. S 58 04 ° V 3750.46 ° from the SW cor. Sec. 7  T 13 S R 34 E.W.M. (Give distance and bearing to section corner)  T 13 S R 34 E.W.M. (Give distance and bearing to section corner)  being within the IIE SP SP SEC. 7, Tp. 15 S. (No. N. or S.)  Give smallest legal subdivision)  6. The SP SEC. 7		Two (2) cubic feet per second.
Irrigation  demestic supplies, etc.)  4. The point of diversion is located. S 58 04' W 3750.46' from the SW cor. Sec. 7  T 13 S R 34 E.W.M. (Give distance and bearing to section corner)  being within the 182 SB2 Of Sec. 7. Tp. 13 S (No. N. or S.)  Give smallest legal subdivision)  R. 34 E. W. M., in the county of Grant  (No. E or W.)  Ditch to be 3.0 miles  Main ditch, canal or pipe line)  Length, terminating in the SB2 SB2 (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is  Sleepy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. 5 feet, length on top 100 feet, length at botto  feet; material to be used and character of construction. Gravel  (Loose rock, concreminations)  (b) Description of headgate. A timber wasteway and dam by which the amount (Timber, concrete, etc., number and size of openings)	3.	
domestic supplies, etc.)  4. The point of diversion is located.  S 58 04' W 3750.46' from the SW cor. Sec. 7  T 13 S R 34 E.W.M.  Give distance and bearing to section corner)  T 13 S R 34 E.W.M.  Give distance and bearing to section corner)  T 13 S R 34 E.W.M.  Give distance and bearing to section corner)  T 13 S R 34 E.W.M.  Give distance and bearing to section corner)  T 13 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  T DIS R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner)  T 15 S R 34 E.W.M.  Give distance and bearing to section corner.  T 15 S R 34 E.W.M.  Give distance and bearing to section corner.  T 15 S R 34 E.W.M.  Give distance and bearing to section corner.  T 15 S R 34 E.W.M.  Give distance and bearing to section corner.  T 15 S R 34 E.W.M.  T 15 S R 34 E.W.M.  Give distance and bearing to section corner.  T 15 S R 34 E.W.M.  T 15 S R 34 E.W.M.  Give distance and bearing to section corner.  T 15 S R 34 E.W.M.  T 15 S R 34 E.W.  T		ı
4. The point of aiversion is located	domestic	
being within the NEA SEA E.W.M. (Give smallest legal subdivision)  R. 34 E (Give smallest legal subdivision)  S. The Ditch to be 3.0 miles  Main ditch, canal or pipe line)  length, terminating in the SEA SEA (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Sleepy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam 5 feet, length on top 100 feet, length at botto feet; material to be used and character of construction. Gravel (Loose rock, concremandam)  (b) Description of headgate A timber was teway and dam by which the amount (Timber, concrete, etc., number and size of openings)	4.	The point of diversion is located
being within the.    Colve smallest legal subdivision   Of Sec.   7   Tp. 13 S   (No. N. or S.)		(Give distance and bearing to section corner)
R. (No. E. or W.)  Ditch to be 3.0 miles  length, terminating in the SP4 SP4 (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  Sleepy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam 5 feet, length on top 100 feet, length at botto  feet; material to be used and character of construction Gravel  (Loose rock, concremasonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate A timber wasteway and dam by which the amount (Timber, concrete, etc., number and size of openings)		
R. S4 E		
R. 34 E , W. M., in the county of	being u	within the $\frac{\mathbb{N}\mathbb{P}_{4}^{1}}{\mathbb{S}\mathbb{P}_{4}^{1}}$ of Sec. 7 , $Tp$ . 13 S
5. The Ditch to be 3.0 miles    Main ditch, canal or pipe line)   Main ditch, canal or pipe line)		(4.17)
length, terminating in the SP4 SP4 Of Sec. 10 , Tp. 15 S , R. 33 E (Smallest legal subdivision) of Sec. 10 , Tp. 15 S , R. 33 E (No. N. or S.) (No. E. or W. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Sleepy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam	R(N	, W. M., in the county of
length, terminating in the SP4 SP4 Of Sec. 10 , Tp. 15 S , R. 33 E (Smallest legal subdivision) of Sec. 10 , Tp. 15 S , R. 33 E (No. N. or S.) (No. E. or W. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Sleepy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam	5.	The Ditch to be $3.0$ miles in
(Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is		
6. The name of the ditch, canal or other works is.  Sleepy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam.  5	length,	terminating in the, 1.
DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. 5 feet, length on top. 100 feet, length at botto  feet; material to be used and character of construction. Gravel  (Loose rock, concremasionry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate. A timber wasteway and dam by which the amount (Timber, concrete, etc., number and size of openings)	W. M.,	the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. 5 feet, length on top. 100 feet, length at botto  feet; material to be used and character of construction. Gravel  (Loose rock, concrementation of headgate. A timber wasteway and dam by which the amount (Timber, concrete, etc., number and size of openings)	6.	The name of the ditch, canal or other works is
DESCRIPTION OF WORKS  7. (a) Height of dam. 5 feet, length on top. 100 feet, length at botto  feet; material to be used and character of construction. Gravel  (Loose rock, concremasonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate. A timber wasteway and dam by which the amount (Timber, concrete, etc., number and size of openings)		Cloomer Ditch
7. (a) Height of dam 5 feet, length on top 100 feet, length at botto  feet; material to be used and character of construction Gravel  (Loose rock, concremasonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate A timber wasteway and dam by which the amount  (Timber, concrete, etc., number and size of openings)		
7. (a) Height of dam 5 feet, length on top 100 feet, length at botto  feet; material to be used and character of construction Gravel  (Loose rock, concre masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate A timber wasteway and dam by which the amount  (Timber, concrete, etc., number and size of openings)		DESCRIPTION OF WORKS
feet; material to be used and character of construction. Gravel  (Loose rock, concremation)  (b) Description of headgate.  A timber wasteway and dam by which the amount (Timber, concrete, etc., number and size of openings)	Diversi	
masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate. A timber wasteway and dam by which the amount  (Timber, concrete, etc., number and size of openings)	7.	(a) Height of dam. 5 feet, length on top. 100 feet, length at bottom
masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate.  A timber wasteway and dam by which the amount  (Timber, concrete, etc., number and size of openings)	·····	feet; material to be used and character of construction Gravel
(b) Description of headgate A timber wasteway and dam by which the amount (Timber, concrete, etc., number and size of openings)	masonry,	
(Timber, concrete, etc., number and size of openings)		
		(Timber, concrete, etc., number and size of openings)

<sup>\*</sup> 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.

_	_	_	_	٠	٠.
9	Ω	О	໑	ŧ	a)
~	u	J	w	ı	2L /

CANAL SYSTEM—				
8. (a) Give dimensions at each point of	canal where	e materially	changed in size,	stating mile
from headgate. At headgate: Width on top (	at water line	, 10 .	feet; wie	lth on botton
6 feet; depth of water 3.		2 N S 1	4.5	Control of the second of the s
thousand feet.		, 9, 000		o pau por ou
(b) At 8 miles from he	eadaate. Wi	idth on top (	at water line)	10
feet; width on bottom 6				740
grade 1.0 feet fall per one thousan			water	
gradeleet fait per one thousan	•			
and the second of the second o				est, ha h
FILL IN THE FOLLOWING INFORM	ATION WH	ERE THE W	VATER IS USED	FOR:
IRBIGATION—	t kanalisa ka			
9. The land to be irrigated has a total are	$a \cdot of = a \cdot c$	160	acres lo	cated in eac
smallest legal subdivision, as follows:	•			
(Give area	of land in each	smallest legal su	ibdivision which you in	
40 acres in each	or rue-ror		SEZ.	
			am1 z	
			**	81
	····	SE <sub>2</sub>	- Way	***************************************
All in Section 10 T 13 S R	•	- a -		
All in Section 10 T 13 S R	•	- a -		
411 in Section 10 T 13 S R	•	- a -		. 127 - 4
	33 E.W.M.			. 12 - 1
	33 E.W.M.			. 13 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	33 E.W.M.			. 127 - 5 
	33 E.W.M.			
79 - 12* AXX )	33 E.W.M.			
(If more space is requi	33 E.W.M.	urate sheet)		
(If more space is required) POWER, MINING, MANUFACTURING, OR TRANSPORT	33 E.W.M.	rate sheet)		
Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be dev	33 E.W.M. ired, attach separation Puriceloped	rate sheet)	theoretical	
(If more space is required) POWER, MINING, MANUFACTURING, OR TRANSPORT	33 E.W.M. ired, attach separation Puriceloped	rate sheet)	theoretical	
Power, Mining, Manufacturing, or Transport  10. (a) Total amount of power to be dev	33 E.W.M.  Ired, attach sepa RTATION PUR eloped	rate sheet) POSES—	theoretical	horsepower
POWER, MINING, MANUFACTURING, OR TRANSPOR  10. (a) Total amount of power to be dev  (b) Total fall to be utilized(Hea  (c) The nature of the works by means	33 E.W.M.  Gred, attach separation Purification Purification feed do of which the	rate sheet) POSES—	theoretical	horsepower
POWER, MINING, MANUFACTURING, OR TRANSPOR  10. (a) Total amount of power to be dev  (b) Total fall to be utilized(Hea  (c) The nature of the works by means	33 E.W.M.  Ired, attach separatation Purceloped feed of which the	POSES—  t.  power is to be	theoretical	horsepower
POWER, MINING, MANUFACTURING, OR TRANSPOR  10. (a) Total amount of power to be dev  (b) Total fall to be utilized  (c) The nature of the works by means  (d) Such works to be located in  To. R. W. M.	33 E.W.M.  ired, attach sepa  RTATION PUR  eloped  fee d)  of which the	rate sheet) POSES—  t. power is to b	theoretical be developed	horsepower
POWER, MINING, MANUFACTURING, OR TRANSPOR  10. (a) Total amount of power to be dev  (b) Total fall to be utilized	33 E.W.M.	t.  power is to division)	theoretical be developed	horsepower
(If more space is required for more form.  To the formula for more for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more for more formula for more formula for more for more formula for more formula for more for more formula for more for more formula fo	33 E.W.M.  ired, attach separation Pureloped feed)  of which the (Legal-sub)	t.  power is to division)	theoretical be developed	horsepower
POWER, MINING, MANUFACTURING, OR TRANSPOR  10. (a) Total amount of power to be dev  (b) Total fall to be utilized	33 E.W.M.  ired, attach separation Pureloped feed)  of which the (Legal-sub)	t.  power is to division)	theoretical be developed	horsepower

(h) The nature of the mines to be served.....

MUNICIPAL SUPPLY—	**	And the State of t	
11. To supply th	e city of	er og Brander fra	
	County, having a prese	ent population of	, and an
(Name of) estimated population o	fin 1	91	
	(Answer questions	12, 13, 14, and 15 in all case	es)
12. Estimated co	est of proposed works, \$	300	•
13. Construction	work will begin on or be	efore	August 1, 1916
			August 1, 1917
			n or before August 1, 1917
••••••			
Duplicate maps of	f the proposed ditch or o	other works, prepared i	in accordance with the rules of the
State Water Board, a	ccompany this application	on.	Wm J <b>Gal</b> braith
			Name of applicant)
		· · · · · · · · · · · · · · · · · · ·	
Signed in the pres	sence of us as witnesses:		
			Prairie City, Oregon
(Nar	me)	C.	Address of witness)
Tom	HOH LI GLAZE		John Dav. Cregon.
(2) Ver  (Nat  Remarks: The  of Prairie	app <b>licant</b> has obtain City, Ore., to diver	ined permission front water from the J	Address of witness) om the Prairie Power Company, Tohn Day River thru the Compa
(2) Ver (Nar Remarks: The of Prairie ny's ditch	applicant has obtained of the control of the contro	ined permission front water from the J	Address of witness)
(2) Ver (Nar Remarks: The of Prairie ny's ditch passes thru	city, Ore., to diver and wasteway to the the applicant's lar	ined permission from the J rt water from the J land which is to b ad, it will not be	Address of witness) om the Prairie Power Company, Tohn Day River thru the Compa oe irrigated. Since this dit
(2) Ver  (Nar  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches	city, Ore, to diver and wasteway to the the applicant's lar except for laterals	ined permission from the J rt water from the J land which is to b ad, it will not be s on his own land.	Address of witness) om the Prairie Power Company. Tohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru
(2) Ver (Nar Remarks: The of Prairie ny's ditch passes thru any ditches across the	applicant has obtained applicant has obtained applicant has obtained applicant and wasteway to the applicant's large except for laterals river by means of a	ined permission from the J rt water from the J land which is to b ad, it will not be s on his own land. syphon or pipe lai	Address of witness) om the Prairie Power Company, ohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru The water will be carried
(2) Ver  (Nar  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches  across the  Permission is hereb	city, Ore., to diver and wasteway to the the applicant's lar except for laterals river by means of a	ined permission from the J rt water from the J land which is to b ad, it will not be s on his own land. syphon or pipe laid braith to extend an	Address of witness) om the Prairie Power Company, Tohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru The water will be carried id under the river.
(2) Ver  (Nat  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches  across the  Permission is hereb  'Prairie Power Comp	city, Ore., to diver and wasteway to the the applicant's lar except for laterals river by means of a py granted to Wm Gall pany's Ditch", to car	ined permission from the Jand which is to be and, it will not be son his own land.  syphon or pipe laid braith to extend an arry sufficient water	Address of witness) om the Prairie Power Company, Tohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru The water will be carried de under the river. and enlarge our ditch known as er to irrigate 160 acres of 1
(2) Ver  (Nat  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches  across the  Permission is hereb  'Prairie Power Comp	city, Ore., to diver and wasteway to the the applicant's lar except for laterals river by means of a py granted to Wm Gall pany's Ditch", to car	ined permission from the Jand which is to be and, it will not be son his own land.  syphon or pipe laid braith to extend an arry sufficient water company,	Address of witness) om the Prairie Power Company, fohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru The water will be carried id under the river. Independent of the company of the construction of the construction of the carried of the construction of the carried of the construction of the carried
(2) Ver  (Nar  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches  across the  Permission is hereb  'Prairie Power Comp	city, Ore., to diver and wasteway to the the applicant's lar except for laterals river by means of a py granted to Wm Gall pany's Ditch", to car	ined permission from the Jand which is to be and, it will not be son his own land.  syphon or pipe laid braith to extend and arry sufficient water company,  R C Reece,	Address of witness) om the Prairie Power Company, Tohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru  The water will be carried id under the river. and enlarge our ditch known as or to irrigate 160 acres of 1
(2) Ver  (Nar  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches  across the  Permission is hereb  'Prairie Power Comp	city, Ore., to diver and wasteway to the the applicant's lar except for laterals river by means of a py granted to Wm Gall pany's Ditch", to car	ined permission from the J rt water from the J land which is to b ad, it will not be s on his own land.  syphon or pipe laid braith to extend an rry sufficient wate Company,  R C Reece,	Address of witness) om the Prairie Power Company, fohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru The water will be carried ad under the river. Independent of the company of the construction of the construc
(2) Ver  (Nar  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches  across the  Permission is hereb  'Prairie Power Comp	city, Ore., to diver and wasteway to the the applicant's lar sexcept for laterals river by means of a by granted to Wm Gall cany's Ditch", to can Prairie Power Conference of Marion	ined permission from the Jand which is to be and, it will not be son his own land.  syphon or pipe laid braith to extend an extry sufficient water.  Company,  R.C. Reece,  Mans	Address of witness) om the Prairie Power Company, Tohn Day River thru the Compa oe irrigated. Since this dit necessary for him to constru The water will be carried id under the river.  and enlarge our ditch known as er to irrigate 160 acres of 1
(2) Ver  (Nar  Remarks: The  of Prairie  ny's ditch  passes thru  any ditches  across the  Permission is hereb  'Prairie Power Comp  STATE OF OREGON  County  This is to certify	city, Ore., to diver and wasteway to the the applicant's lar sexcept for laterals river by means of a by granted to Wm Gall cany's Ditch", to can Prairie Power Control of Marion    Ss.	ined permission from the Jand which is to be and, it will not be son his own land.  syphon or pipe laid braith to extend an arry sufficient water to extend an arry sufficient water to be a company,  R.C. Reece,  Manse to eforegoing application application are sufficient water to be a company.	Address of witness) om the Prairie Power Company. Tohn Day River thru the Company oe irrigated. Since this dit necessary for him to constru The water will be carried id under the river. Indendance our ditch known as er to irrigate 160 acres of 1
Remarks: The Of Prairie ny's ditch passes thru any ditches across the Permission is hereb 'Prairie Power Comp  STATE OF OREGON County This is to certify maps and data, and references	city, Ore., to diver and wasteway to the the applicant's lar sexcept for laterals river by means of a py granted to Wm Gall pany's Ditch", to can Prairie Power ( )  that I have examined the return the same for corrections.	ined permission from the Jand which is to be and, it will not be son his own land.  syphon or pipe laid braith to extend an arry sufficient water Company,  R.C. Reece,  Manse e foregoing application rection or completion,	Address of witness) om the Prairie Power Company. Tohn Day River thru the Company oe irrigated. Since this dit necessary for him to constru  The water will be carried id under the river. and enlarge our ditch known as er to irrigate 160 acres of 1
Remarks: The Of Prairie ny's ditch passes thru any ditches across the Permission is hereb 'Prairie Power Comp  STATE OF OREGON County This is to certify maps and data, and references	city, Ore., to diver and wasteway to the the applicant's lar sexcept for laterals river by means of a py granted to Wm Gall pany's Ditch", to can Prairie Power ( )  that I have examined the return the same for corrections.	ined permission from the Jand which is to be and, it will not be son his own land.  syphon or pipe laid braith to extend an arry sufficient water Company,  R.C. Reece,  Manse e foregoing application rection or completion,	Address of witness) om the Prairie Power Company. Tohn Day River thru the Company oe irrigated. Since this dit necessary for him to constru The water will be carried id under the river. Indendance our ditch known as er to irrigate 160 acres of 1
Remarks: The of Prairie ny's ditch passes thru any ditches across the Permission is hereb Prairie Power Comp  STATE OF OREGON  County  This is to certify maps and data, and resistance is the content of the county of the county of the certify maps and data, and resistance is the certification of the cer	city, Ore., to diver and wasteway to the applicant's lar sexcept for laterals river by means of a by granted to Wm Gall cany's Ditch", to can Prairie Power of that I have examined the return the same for corrections.	ined permission from the J rt water from the J land which is to be ad, it will not be s on his own land.  syphon or pipe laid braith to extend and rry sufficient water Company,  R C Reece,  Mans e foregoing application rection or completion,	Address of witness) om the Prairie Power Company. Tohn Day River thru the Company oe irrigated. Since this dit necessary for him to constru  The water will be carried id under the river.  and enlarge our ditch known as er to irrigate 160 acres of 1
Remarks: The of Prairie ny's ditch passes thru any ditches across the Permission is hereb Prairie Power Comp  STATE OF OREGON  County  This is to certify maps and data, and resistance is the content of the county of the county of the certify maps and data, and resistance is the certification of the cer	city, Ore., to diver and wasteway to the applicant's lar sexcept for laterals river by means of a by granted to Wm Gall cany's Ditch", to can Prairie Power of that I have examined the return the same for corrections.	ined permission from the J rt water from the J land which is to be ad, it will not be s on his own land.  syphon or pipe laid braith to extend and rry sufficient water Company,  R C Reece,  Mans e foregoing application rection or completion,	Address of witness) om the Prairie Power Company. Tohn Day River thru the Company. The urigated. Since this dit necessary for him to construct the water will be carried and under the river. The water our ditch known as for to irrigate 160 acres of 1  ager.  In together with the accompanying as follows:
Remarks: The Of Prairie Of Prairi	city, Ore, to diver and wasteway to the applicant's lar accept for laterals river by means of a cy granted to Wm Gall cany's Ditch", to can prairie Power ()    Second Sec	ined permission from the J  land which is to be  ad, it will not be  s on his own land.  syphon or pipe laid  braith to extend and  rry sufficient water  Company,  R C Reece,  Mans  e foregoing application  rection or completion,	Address of witness) om the Prairie Power Company. Tohn Day River thru the Company oe irrigated. Since this dit necessary for him to constru  The water will be carried id under the river.  and enlarge our ditch known as er to irrigate 160 acres of 1
Remarks: The Of Prairie ny's ditch passes thru any ditches across the Permission is hereb 'Prairie Power Comp  STATE OF OREGON County This is to certify maps and data, and references In order to ret	city, Ore, to diver and wasteway to the applicant's lar accept for laterals river by means of a cy granted to Wm Gall cany's Ditch", to can prairie Power ()    Second Sec	ined permission from the J  cut water from the J  land which is to be  and, it will not be  son his own land.  syphon or pipe laid  braith to extend and  cry sufficient water  Company,  R C Reece,  Mans  Mans  e foregoing application  rection or completion,	Address of witness) om the Prairie Power Company. Tohn Day River thru the Company oe irrigated. Since this dit necessary for him to constru The water will be carried id under the river. Indendarge our ditch known as er to irrigate 160 acres of 1 ager.  ager.  ager.  urned to the State Engineer, with

6

Application	No. 4863
Permit No.	2892

## PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	THE STATE OF OREGO	JN
	Division No2 District N	<del></del>
	This instrument was first r	received
	in the office of the State Engi	
e e e e e e e e e e e e e e e e e e e	Salem, Oregon, on the 18	表现象,这个人就是一个大型,就是一个人的,不是一个人的,就是一个大型,这个人的,我就是一个人的,不是一个人的。
and the second of the second o	day of April ,	191 <b>6.</b>
	at 1:30 o'clock P n	n. '
and the second	Returned to applicant for cor	rrection
	Corrected application rece	<u>ten lan</u> en græde ogse omfret folke ogselk <b>ived</b>
une in market in the second of	A	<del></del>
	Approved: May 1, 1916	
· · · · · · · · · · · · · · · · · · ·	Recorded in Book No11 Permits, on Page 2892	
	John H Lewis	Control of the Contro
	State	Engineer.
	1 map RS \$21.00	in de Anio. Balinga nachi
subject to the following limitat	ave examined the foregoing applicant and conditions: If for irri	gation, this appropriation shall be limited
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the water und	ave examined the foregoing applions and conditions: If for irrigoration of per second, or its equivalent, ion system as may be ordered by	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  imited to water for Irrigation
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the water und	ave examined the foregoing applions and conditions: If for irrigot per second, or its equivalent, ion system as may be ordered by the this permit shall be like	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  imited to water for Irrigation
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat.  The use of the water und purposes.	ave examined the foregoing applions and conditions: If for irrigot per second, or its equivalent, ion system as may be ordered by the this permit shall be like	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water und purposes.  The amount of water app	ave examined the foregoing applions and conditions: If for irrigot per second, or its equivalent, ion system as may be ordered by er this permit shall be limited to the propriated shall be limited to the	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  imited to water for Irrigation  he amount which can be applied to bene-
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat. The use of the water und purposes.  The amount of water apprecial use and not to exceed	ave examined the foregoing applions and conditions: If for irrigot per second, or its equivalent, ion system as may be ordered by the this permit shall be liker this permit shall be liker the permit shall be liker the liker this permit shall be liker to the liker the liker the liker this permit shall be liker to the liker the liker this permit shall be liker to the liker the liker this permit shall be liker to the liker the liker this permit shall be liker to the liker this permit shall be liker to the liker the liker the liker this permit shall be liker to the liker the	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  imited to water for Irrigation  the amount which can be applied to benevet per second, or its equivalent in case of
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water und purposes.  The amount of water apprecial use and not to exceed	ave examined the foregoing applions and conditions: If for irrivations are guivalent, or per second, or its equivalent, ion system as may be ordered by the this permit shall be limited to the second cubic feet this permit is	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  Imited to water for Irrigation  the amount which can be applied to benevet per second, or its equivalent in case of April 18, 1916
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water und purposes.  The amount of water apprecial use and not to exceed	ave examined the foregoing applions and conditions: If for irrigot per second, or its equivalent, ion system as may be ordered by the this permit shall be limited to the comprised shall be limited to the compression of the permit is	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  Imited to water for Irrigation  the amount which can be applied to benevet per second, or its equivalent in case of April 18, 1916
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water und purposes.  The amount of water appricial use and not to exceed	ave examined the foregoing applions and conditions: If for irrigot per second, or its equivalent, ion system as may be ordered by the this permit shall be limited to the 2.0 cubic feethis permit is shall begin on or before the with reasonable diligence and	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  Imited to water for Irrigation  the amount which can be applied to benevet per second, or its equivalent in case of April 18, 1916  May 1, 1917  d be completed on or before
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes.  The amount of water apprictal use and not to exceed	ave examined the foregoing applions and conditions: If for irrivations and conditions: If for irrivations are second, or its equivalent, ion system as may be ordered by the this permit shall be limited to the second cubic feet this permit is	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  imited to water for Irrigation  the amount which can be applied to benevet per second, or its equivalent in case of April 18, 1916  May 1, 1917  d be completed on or before.  June 1, 1918  hall be made on or before.
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes.  The amount of water appricial use and not to exceed	ave examined the foregoing applions and conditions: If for irrivations and conditions: If for irrivations are guivalent, ion system as may be ordered by the this permit shall be limited to the 2.0 cubic feet this permit is cubic feet this permit is cubic feet that with reasonable diligence and the water to the proposed use shall be water to the proposed use shall	gation, this appropriation shall be limited for each acre irrigated, and shall be y the proper State officer.  Imited to water for Irrigation  the amount which can be applied to benevet per second, or its equivalent in case of April 18, 1916  May 1, 1917  d be completed on or before.
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes.  The amount of water appricial use and not to exceed	ave examined the foregoing applions and conditions: If for irrivations and conditions: If for irrivations are given as may be ordered by the this permit shall be liker this permit shall be liker this permit shall be limited to the 2.0 cubic feet this permit is shall begin on or before ted with reasonable diligence and the water to the proposed use shall be water t	he amount which can be applied to bene- et per second, or its equivalent in case of April 18, 1916  May 1, 1917  d be completed on or before June 1, 1918  hall be made on or before October 1, 1920

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.