ABSTRACT MADE

* Permit No. 4571

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

•	Jenn D	Bunch and A	·····					
of	Kerby		(Name	e of Applicant)	Joseph	ine		
•	Oregon	(Postoffice)		, County of				,
State of	01.08011		, do hereb	y make applicat	ion for a	permit to	approp	riate the
following	described	public waters o	of the State of Or	egon subject to	existing r	ights:		
If the	e applicant	is a corporat	ion, give date an	d place of incorr	ooration		•	
,	,			Prince 0, 000001	•			
			-4	O	·····			
1. TH	ie source d	f the proposed	appropriation is	Sucker	(Name of	stream)		
						•		· · · · · · · · · · · · · · · · · · ·
ributary	of	•••••••		Illinoi	s River		5°m	1,37,54
			the applicant int					one-
		cubic feet 1		citae to approprie		, ,		
				er e e e e e e e e e e e				4
3. Th	ie use to i	which the wate	er is to be applie	d is		on, power, n	ining ma	nufacturing
		Iı	rrigation and a	stock		···· PEHOT,		
omestic supr			_ 850 fe	et North 50°	Boot no	the Son	t boos a t	207707
4. Th	ne point of	diversion is lo	cated	(Give distance and				COLUEL
g.						ction corner	,	
	ection 3	6 in Townshi	p 39 South, Ra	inge 8 West of	the W.M	. in Jo	sepnine	County
	ection 3	6 in Townshi	p 39 South, Re	inge 8 West of	the W.M	. in Jo	sepnine	County
		6 in Townshi	p 39 South, Re	ange 8 West of	the W.M	. in Jo	sepnine	County
		6 in Townshi	p 39 South, Ra	ange 8 West of	the W.M	. in Jo	sepnine	County
0	regon.	1	4	inge 8 West of	the W.M			
oeing with	in the	SW ¹ / ₄ of the	SW ¹ / ₄ legal subdivision)	ange 8 West of	? the W.M	, Tp	39 S	; r S.)
peing with	in the	\mathbb{SW}_{4}^{1} of the (Give smallest, $W. M.$, in the	SW ¹ / ₄ legal subdivision) county of	ange 8 West of	the W.M 36 State of	, Tp.	39 £	; r S.)
oeing with R. 8 (No. 8	in the	SW_{4}^{1} of the (Give smallest, $W.M.$, in the ditch	SW1 legal subdivision) county of	of Sec.	the W.M 36 State of 21	, Tp Oregon 70 feet	39 S	3 r S.)
peing with	in the	SW_{4}^{1} of the (Give smallest, $W.M.$, in the ditch	SW1 legal subdivision) county of	of Sec.	the W.M 36 State of 21	, Tp Oregon 70 feet	39 S	3 r S.)
peing with R. 8 (No. 1) 5. The miles in le	in the W of c. or w.) he	SW ¹ / ₄ of the (Give smallest , W. M., in the ditch (Main dit inating in the	legal subdivision) county of tch, canal or pipe line) SW1 of the (Smallest legal subd	of Sec. to $SE_4^{\frac{1}{4}}$ of Sec.	36 State of 21 be 35	, Tp	39 \$ (No. N. o	3 r s.) 39 S
peing with R. 8 (No. 1) 5. The miles in le	in the W of he ngth, term	SW ¹ / ₄ of the (Give smallest , W. M., in the ditch (Main dit inating in the	SW1 legal subdivision) county of	of Sec. to $SE_4^{\frac{1}{4}}$ of Sec.	36 State of 21 be 35	, Tp	39 \$ (No. N. o	3 r S.) 59 S
peing with R. 8 (No. E 5. T) This in le R. 8 W (No. E. C	in the	SW ¹ / ₄ of the (Give smallest, W. M., in the ditch (Main ditch) inating in the M., the propose	legal subdivision) county of	of Sec. Josephine, to SE4 of Sec. livision) shown througho	36 State of 21 be 35 ut on the a	Oregon 70 feet, Tp	39 S (No. N. o	3 r s.) 59 S . or s.) p.
peing with R. 8 (No. E 5. T) This in le R. 8 W (No. E. C	in the	SW ¹ / ₄ of the (Give smallest, W. M., in the ditch (Main ditch) inating in the M., the propose	legal subdivision) county of	of Sec	36 State of be 35 ut on the a	Oregon 70 feet, Tp	39 S (No. N. o	3 r S.) 59 S . or S.) p.
being with R. 8 (No. E 5. T) miles in le R. 8 W (No. E. 6	in the	SW ¹ / ₄ of the (Give smallest, W. M., in the ditch (Main ditch) inating in the M., the propose	legal subdivision) county of	of Sec. Josephine, to SE4 of Sec. livision) shown througho	36 State of be 35 ut on the a	Oregon 70 feet, Tp	39 S (No. N. o	3 r S.) 59 S . or S.) p.
ceing with R. 8 (No. E 5. T) miles in le R. 8 W (No. E. 6	in the	SW ¹ / ₄ of the (Give smallest, W. M., in the ditch (Main ditch) inating in the M., the propose	legal subdivision) county of	of Sec. Josephine, to SE ¹ / ₄ of Sec. livision) shown throughous is	36 State of be 35 ut on the a	Oregon 70 feet, Tp	39 S (No. N. o	3 r S.) 59 S . or S.) p.
ceing with R. 8 (No. E 5. T) miles in le R. 8 W (No. E. 6	in the	SW ¹ / ₄ of the (Give smallest, W. M., in the ditch (Main ditch) inating in the M., the propose	legal subdivision) county of	of Sec	36 State of be 35 ut on the a	Oregon 70 feet, Tp	39 S (No. N. o	3 r s.) 39 S . or s.)
oeing with R. 8 (No. E 5. The sales in le R. 8 W (No. E. 6	in the	SW ¹ / ₄ of the (Give smallest, W. M., in the ditch (Main ditch inating in the M., the propos the ditch, car Fulk	legal subdivision) county of	of Sec. Josephine, to SE ¹ / ₄ of Sec. livision) shown throughous is	36 State of be 35 ut on the a	Oregon 70 feet, Tp	39 S (No. N. o	3 r S.) 59 S . or S.) p.
peing with R. 8 (No. E 5. T) with in le R. 8 W (No. E. 6 T)	in the	SW ¹ of the (Give smallest , W. M., in the ditch (Main dit inating in the M., the propos f the ditch, car Fulk	legal subdivision) county of	of Sec. Josephine, to SE ¹ / ₄ of Sec. livision) shown throughous is ch	36 State of 21 be 35 ut on the a	Tp	39 S (No. N. o	3 r s.) 59 S , or s.) p.
Diversion Ocing with R. 8 (No. E. 6 T) Ocine Ocine	in the	SW ¹ of the (Give smallest , W. M., in the ditch (Main dit inating in the M., the propos f the ditch, car Fulk	legal subdivision) county of	of Sec. Josephine, to SE4 of Sec. livision) shown throughous is is	36 State of be 35 ut on the a	Tp	39 S (No. N. o (No. N ying ma	3 r s.) 59 S . or s.) p.
peing with R. 8 (No. E 5. T) miles in le R. 8 W (No. E. c 6. T) DIVERSION 7. (a 50	in the	SW ¹ of the (Give smallest , W. M., in the ditch (Main dit dinating in the M., the propos f the ditch, car Fulk of dam material to be a	legal subdivision) county of	of Sec. Josephine, to SE ¹ / ₄ of Sec. livision) shown througho es is ch N OF WORKS	36 State of be 35 ut on the a	Tp	(No. N. o	3 r s.) 59 S . or s.) p.
being with R. 8 (No. E 5. Th miles in le R. 8 W (No. E. C 6. T) DIVERSION 7. (a 50	works— Works— of Wor	SW 1/4 of the (Give smallest, W. M., in the ditch (Main dit dinating in the M., the propos f the ditch, car Fulk of dam material to be a material to be a	legal subdivision) county of	of Sec. Josephine, to SE ¹ / ₄ of Sec. Rivision) shown throughous is is sech. N OF WORKS ength on top ser of construction or dem	36 State of 21 be 35 ut on the a	Tp, Tp, Tp, Tp, Tp, Tp	39 S (No. N. o (No. N. ying ma	s s s s s s s s s s s s s s s s s s s
Diversion 7. (a	works— Works— of Wor	SW 1/4 of the (Give smallest, W. M., in the ditch (Main dit dinating in the M., the propos f the ditch, car Fulk of dam material to be a material to be a	legal subdivision) county of	of Sec. Josephine, to SE ¹ / ₄ of Sec. Rivision) shown throughous is is sech. N OF WORKS ength on top ser of construction or dem	36 State of 21 be 35 ut on the a	Tp, Tp, Tp, Tp, Tp, Tp	39 S (No. N. o (No. N. ying ma	r s.) 9 S. or s.) p.
Opeing with R. 8 (No. E 5. T) Thicks in le R. 8 W (No. E. 6 6. T) DIVERSION 7. (a 50 Inasonry, rock	win the	SW ¹ of the (Give smallest , W. M., in the ditch (Main dit cinating in the M., the propos f the ditch, car Fulk of dam material to be a car and dirt timber crib, etc., w	legal subdivision) county of	of Sec. Josephine, to SE ¹ / ₄ of Sec. livision) shown througho s is ch N OF WORKS ength on top er of construction er dam ad dam)	36 State of 35 the W.M. 36 State of 35 ut on the a	Tp	(No. N. o	g S S . or S.) p.

^{*}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.

CANAL SYSTEM—			
8. (a) Give dimensions at each point of canal whe	re materially ch	anged in size, stating	g miles
from headgate. At headgate: Width on top (at water line	e)	feet; width on	bottom
feet; depth of water f	eet; grade	feet fall	per one
thousand feet.			
(b) At miles from headgate. With	dth on top (at we	ater line)	
feet; width on bottom	feet; depth of i	vater	feet;
grade feet fall per one thousand feet	•		
FILL IN THE FOLLOWING INFORMATION WI	HERE THE WA	TER IS USED FOR	:
IRRIGATION—	57	7	• • • • • •
9. The land to be irrigated has a total area of			
smallest legal subdivision, as follows: (Give area of land in each seventeen acres in SE_4^1 of SE_4^1 ;	h smallest legal subdi	vision which you intend to irr	igate.)
35 acres in the SW_{4}^{1} of SE_{4}^{1} and			
5 acres in NW4 of SE4 of Section	35 in Townsh	ip 39 South,	
		V.M. in Josephine	
County,	Oregon		
			•
	•		
A to take the section			
			3 3
(If more space required, attack			
POWER, MINING, MANUFACTURING, OR TRANSPORTATION F			
10. (a) Total amount of power to be developed		theoretical hors	sepower
(b) Total fall to be utilized(Head)	feet.		
(c) The nature of the works by means of which		e developed	
(d) Such works to be located in			
Tr, R, W. M.	i subuivision)		
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?			
(f) If so, name stream and locate point of retr	(Yes or No)		
(g) The use to which power is to be applied is			
(h) The nature of the mines to be served			

	County having a	present population of, and ar
(Name	e of)	
estimated	population of	
		estions 12, 13, 14 and 15 in all cases)
12. E	Estimated cost of proposed work	8, \$
13. C	Construction work will begin on c	or before
14. C	Construction work will be complete	ted on or before
15. T	The water will be completely app	plied to the proposed use on or before
Dupli	cate maps of the proposed ditch	or other works, prepared in accordance with the rules of th
State Wat	er Board, accompany this applic	A J Fulk
		(Name of applicant) Sam S Bunch
Signe	ed in the presence of us as witne	8868:
(1) T J	Smith	Kerby
• •	es Seyferth	(Address of Witness) Kerby, Oregon (Address of Witness)
•		(Address of Witness)
		<u></u>
STATE O	F OREGON,	
Coun	ty of Marion,	
This	is to certify that I have examine	ed the foregoing application, together with the accompanying
naps and	data, and return the same for co	orrection or completion, as follows:
In ore	•	olication must be returned to the State Engineer, with correct, 19
tions. on c	or delore	
•	·	day of, 19

Amplication	Mα	7217	
Ambucation	IVO.		

Permit No. 4571

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 27 day April of
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved: May 12 1920
Recorded in Book No. 16 of Permits, on Page 4571. Percy A Cupper
State Engineer. 1 map RS
\$16. 55

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.

stock purposes.		
Beook purpoods		
The amount of water appropriated shall be limited t	o the amount which can be ap	oplied to beneficial
use and not to exceedca		
use and not to exceed		
rotation. The priority date of this permit is	April 27, 1920	•
Actual construction work shall begin on or before.	May 12, 1921	and shall
thereafter be prosecuted with reasonable diligence and b	e completed on or before	
the four to produce a control of any first and	June 1, 1922	
Complete application of the water to the proposed u	se shall be made on or before	· · · · · · · · · · · · · · · · · · ·
	October 1, 1923	
WITNESS my hand this 12th day of	May. 1920	
	Percy A Cupper	Chair Waglacon

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.