APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

_	Cr			(Name of Appl	icant)				
f	No.	orth Powder	·		, Cou	nty of	Unio	n	 ,
State of	0	regon	, da	hereby ma	ke applica	ation for a	permit to	appropi	riate the
็ดไไดมก่อน	a described r	oublic waters	of the Stat	e of Oregon	n subject t	to existing	rights.		
J	-		•	, -	•	_	-		
1†	the applican	nt is a corpora	ition, give d	tate and pla	ce of inco	rporation .	• • • • • • • • • • • • • • • • • • • •		
1.	The source	of the propos	sed appropr	iation is	North		wer of stream)		
ributary	of	Powder	River			(
2.	The amoun	it of water wh	ich the app	olicant inten	ds to appl	ly to benefi	cial use is	' :	
	.368	cubic feet	per second.					,	
3.	The use to	which the wa	ter is to be	applied is					
	·	Ir	rigation				ion, power, n		
	pplies, etc.)								
4.	The point of	of diversion is	$:located \dots$		Give distanc	e and bearing	to section con	rner)	
								·	
								٠	

oin a ani	thin the	SW1 of SE1	-		of Caa		T_{∞}	6 S	
		(Give smallest le	egal subdivisio	n)				(No. N.	or S.)
(No	38 E , E. or W.)	, W. M., in the	county of	·	Baker				
5.	Thema	in ditches	ditch, canal or		<i>t</i> a	rbe=_are.	3 1		miles
n length	, terminatin	g in theSW	1 of SW1		of Sec	1	, Тр	7 S	r S.)
		, $W. M.$, the p							
?. 3 8	Е,								
7. 38 (No.	E. or W.)		_		Comdoo	14171 De	aa Di tal	n and	
7. 38 (No.	The name	of the ditch, c			Gardne	r Mill Ra	ice Ditch	and	
7. 38 (No.	The name					r Mill Ra			
7. 38 (No.	The name	of the ditch, c	hinson Di	tch).	-				
7. 38 (No.	The name	of the ditch, c	hinson Di		-				
R. 38 (No.	E. or W.) The name Side	of the ditch, o	hinson Di	tch).	-				
7. 38 (No. 6.	The name Side	of the ditch, o	hinson Di	tch).	WORKS	S			hottom
7. 38 (No. 6. Property of the contract of the	E. or W.) The name Side ON WORKS— (a) Heigh	of the ditch, of Hill (Hutc	hinson Di DESCR	tch). IPTION OF	WORKS	30	feet,	lengik at	t botton
7. 38 (No. 6.	E. or W.) The name Side ON WORKS— (a) Heigh	of the ditch, o	hinson Di DESCR	tch). IPTION OF	WORKS	30	feet,	lengik at	
7. 30	E. or W.) The name of Side ON WORKS— (a) Heigh feet; imber with	of the ditch, of Hill (Hutch H	DESCR l e used and ever dam.	tch). IPTION OF feet, length	WORKS h on top construct	30 tion	feet,	length at	
7. 30 T nasonry, ro	E. or W.) The name Side N WORKS— (a) Heigh feet; imber with ook and brush, t	of the ditch, of Hill (Hutch Hill (Hutch Hill (Hutch Hill (Hutch Hutch H	DESCR l e used and ever dam. vasteway over	IPTION OF feet, length character of	WORKS h on top construct	30 tion	feet,	lenguk az	k, concrete
7. 30 T nasonry, re	E. or W.) The name Side N WORKS— (a) Heigh feet; imber with ook and brush, t	of the ditch, of the little Hill (Hutch Hill (Hutch Hill (Hutch Hutch Hu	DESCR. l e used and ever dam. vasteway over	ich). IPTION OF feet, length character of or around dam	works h on top construct	30 tion	feet,	length at	k, concrete
7. 30 T nasonry, re	E. or W.) The name Side N WORKS— (a) Heigh feet; imber with ook and brush, t	of the ditch, of Hill (Hutch Hill (Hutch Hill (Hutch Hill (Hutch Hutch H	DESCR. l e used and ever dam. vasteway over	feet, length character of or around dam	works h on top construct	30 tion	feet,	length at	k, concrete

CA	NAL	SYSTEM-	,

				1.5			-	eet; width on botto
	1.5	feet; depth (of water	1.0	feet; gro	ide	<u> </u>	feet fall per or
housand ;								
(b)	At	<u></u>	miles fro	om headgate	E. Width on t	op (at 1	vater lin	e)
•••		feet; width o	on bottom	7 \$	feet; de	epth of	vater	1.5 fee
grade	······	5 feet f	fall per one	thousand fe	e t.			
FIL	L IN T				WHERE T	HE WA	ATER IS	S USED FOR:
[RRIGATION								
9.	The las	id to be irrigo	ated has a te	otal area of		29 2). }	acres, located in eac
smallest le	egal sul	division, as f	ollows:	ve area of land	in each smallest	legal subd	ivision whi	ch you intend to irrigate)
	16	it acres in	NE ¹ SE ¹ ;					
,	9	acres in	SE4 SE4	Section 2	• •			
		3 acres in	SW4 SW4 S	Section 1				
				<u></u>		•••••	-,	·
\ 		A 11		5 R 28 E.W	V.M.			
		A 11		5 R 28 E.W	/ • M •			
		A 11		5 R 28 E.W	/ • M •			
	**************************************	A 11	(If more s	5 R 28 E.W	d.M.	eet)		
Power, M	INING,	Manufactur	(If more s	pace required, a	attach separate sh	eet)		
Power, M	(a) 2	Manufactur	(If more s ING, OR TRA	pace required, a ANSPORTATIO be developed	attach separate shon Purposes—	eet)		
Power, M	(a) 2 (b) 2	MANUFACTUR Total amount of the control of the cont	(If more s LING, OR TRA of power to be utilized	pace required, a ANSPORTATIO be developed (Head)	attach separate sh ON PURPOSES— d	eet)	<i>t</i> 7	
Power, M	(d) S	MANUFACTUR Total amount of the nature of the source of th	(If more s ING, OR TRA of power to be utilized the works b	pace required, a ANSPORTATIO be developed (Head) by means of	attach separate shon Purposes— d	eet)	be deve	neoretical horsepowe
Power, M	(d) S	MANUFACTUR Total amount of the nature of	(If more s ING, OR TRA of power to be utilized the works b	pace required, a ANSPORTATIO be developed (Head) by means of	attach separate sh ON PURPOSES— d	eet)	be deve	neoretical horsepowe
Power, M	(d) A	MANUFACTUR Total amount of the nature of the source of th	(If more s ING, OR TRA of power to be utilized the works b be located a	pace required, and an	attach separate show Purposes— d	eet) ver is to	be deve	neoretical horsepowe
Power, M	(d) A (e) I	MANUFACTUR Total amount of The nature of Such works to , R. (N s water to be	(If more s EING, OR TRA of power to be utilized the works b be located of	pace required, a ANSPORTATIO be developed (Head) by means of in, W. M.	attach separate show Purposes— d	eet) ver is to	be devel	neoretical horsepowe
Power, M 10.	(a) (b) (c) (d) (d) (e) (e) (f) (f)	MANUFACTUR Total amount of Total fall to b The nature of Such works to , R	(If more s ING, OR TRA of power to be utilized the works b be located of the works to returned to tream and l	pace required, and ansportation of the developed in the d	d	eet) ver is to	be deve	loped

MUNICIPAL SUPPLY—	
11. To supply the city of	· · · · · · · · · · · · · · · · · · ·
	ty, having a present population of
and an estimated population of	in 19
(Answer quest: 12. Estimated cost of proposed works	ions 12, 13, 14 and 15 in all cases) 8, \$ Works cost \$1000.00
13. Construction work will begin on a	or beforeConstruction completed in 1902.
14. Construction work will be comple	
'	lied to the proposed use on or beforeWater_has_been
applied since 1902, but overl	ooked in the adjudication of North Powder River.
Duplicate maps of the proposed ditch	or other works, prepared in accordance with the rules of
the State Water Board, accompany this app	
the State Water Boura, accompany this app	C. E. Hutchinson.
	(Name of applicant)
•	
Signed in the presence of us as witne	
(1) G. N. Cochran, (Name)	Haines, Ore. (Address of Witness)
(2) Edward B. Cochrane (Name)	H H (Address of Witness)
, , ,	(Audress of Witness)
$STATE OF OREGON, $ $\}$ $ss.$	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompanying
maps and data, and return the same for corr	ection or completion, as follows:
	• · · · · · · · · · · · · · · · · · · ·
	application must be returned to the State Engineer, with
corrections, on or before	
	day of
	State Engineer.

00,20

Application No. 9 1 1 5

Permit No. 5972

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.	• •
This instrument was first re in the office of the State Engin	
Salem, Oregon, on the2	day
ofAugust,	1923,
at8:50 o'clockM.	
Returned to applicant for corr	\cdot ection
Corrected application received	•••••
August 14, 1923.	
Recorded in Book No21	of
Permits, on Page5972.	
Rhen Luper State I	Ingineer.
1 map ER \$7.50	
⊕ (• U)	

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.

whe right herein granted is limited to the appropriation of water from
North Powder River for irrigation purposes.
The amount of water appropriated shall be limited to the amount which can be applied to benefici
use and not to exceed
rotation. The priority date of this permit isAugust 2, 1923.
Actual construction work shall begin on or before August 14, 1924, and sha
thereafter be prosecuted with reasonable diligence and be completed on or before
June 1, 1925
Complete application of the water to the proposed use shall be made on or before
October 1, 1926.
WITNESS my hand this 14th day of August, 1923.
Rhea Luper.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.