APPLICATION FOR A PERMIT

CENTHICATE NO. 7914

To Appropriate the Public Waters of the State of Oregon

	Re'	rar					
·	Ų a.	(Postoffice)	. <u></u>	, Cou	enty of	Baker	,
tate d	of Or	egon	, do hereby r	make applic	ation for	a permit to a	appropriate the
llow	ing describe	d public waters o	of the State of Oreg	gon subject	to existing	g rights:	
	If the appli	cant is a corporat	tion, give date and p	olace of inco	rporation	·	· · · · · · · · · · · · · · · · · · ·
o.]		rce of the propose R 39 E.W.M.	ed appropriation is	about 6	00 feet (Name	west of the of stream)	ide of Count e corner SE
ributo	ury of	Po			•		
			ich the applicant int	tends to app	ly to bene	ficial use is	
		cubic feet p	er second.	Irriga	tion be	ing a supol	emental supp
	3. The use	to which the wat	ter is to be applied in	sr	(Irrig	ation, power, min	ing, manufacturing,
mestic	supplies, etc.)		a partial water				*
	4. The nois	nt of diversion is	located The wat	ter runs v	est alor	ng North ro	ad drain to
	point ab	out 600 feet w	est of the corne	(Give distance)	e and bearin	g to section corne	9 S R 39 E.
	wnere my	ditch picks i					
	where my						
ing a	within the			of Sec	11	, Tp	9 S
_	within the	\mathbb{SE}_{4}^{1} of $\mathbb{NE}_{4}^{\frac{1}{4}}$	gal subdivision)	of Sec	11	, Tp	9 S (No. N. or S.)
•	within the 39 E. No. E. or W.)	SE ¹ of NE ¹ (Give smallest leg, W. M., in the	gal subdivision) county of	Baker			***************************************
•(within the 39 E. No. E. or W.) 5. The	SE4 of NE4 (Give smallest leg , W. M., in the ditch (Main di ting in the	gal subdivision) county of Itch, canal or pipe lipe) corner of SE ₄ NE	Baker t	o be	1500 feet, Tp	9 S
leng	within the 39 E. No. E. or W.) 5. The 70 F	SE ¹ of NE ¹ (Give smallest leg, W. M., in the ditch (Main diting in the)	gal subdivision) county of	Baker t	o be	1500 feet, Tp	9 S
leng	within the 39 E. No. E. or W.) 5. The 9th, termina 39 E. No. E. or W.)	SE ¹ / ₄ of NE ¹ / ₄ (Give smallest leg, W. M., in the ditch (Main ditch) ting in the (Sma, W. M., the pro-	gal subdivision) county of itch, canal or pipe line) corner of SE4 NE	Baker t $\frac{1}{4}$ of Sec t	o be	1500 feet, Tp	9 S (No. N. or S.) canying map.
	within the 39 E. No. E. or W.) 5. The 9th, termina 39 E. No. E. or W.)	SE ¹ of NE ¹ (Give smallest leg, W. M., in the ditch ting in the, W. M., the property with the control of the ditch, control of the ditch.	gal subdivision) county of Itch, canal or pipe lipe) corner of SE4 NE allest legal subdivision) coposed location bein	Baker t $\frac{1}{4}$ of Sec t	o be	1500 feet, Tp	9 S (No. N. or S.) canying map.
leng	within the 39 E. No. E. or W.) 5. The 9th, termina 39 E. No. E. or W.)	SE ¹ of NE ¹ (Give smallest leg, W. M., in the ditch ting in the, W. M., the property with the control of the ditch, control of the ditch.	gal subdivision) county of itch, canal or pipe lipe) corner of SF4 NE allest legal subdivision) coposed location bein anal or other works	Baker t $\frac{1}{4}$ of Sec t	o be	1500 feet, Tp	9 S (No. N. or S.) canying map.
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leng	within the 39 E. No. E. or W.) 5. The 9th, termina 39 E. No. E. or W.)	SE ¹ of NE ¹ (Give smallest leg, W. M., in the ditch (Main diting in the) (Sma, W. M., the prone of the ditch, con	gal subdivision) county of itch, canal or pipe line) corner of SE4 NE allest legal subdivision) coposed location bein anal or other works mille Ditch	Baker t $\mathbb{E}^{\frac{1}{4}}$ of Sec t	o beroughout	1500 feet, Tp	9 S (No. N. or S.) canying map.
leng	within the 39 E. No. E. or W.) 5. The gth, termina 39 E No. E. or W.) 6. The nan	SE ¹ of NE ¹ (Give smallest leg, W. M., in the ditch (Main diting in the) (Sma, W. M., the prone of the ditch, con Enter	gal subdivision) county of itch, canal or pipe line) corner of SE4 NE allest legal subdivision) coposed location bein anal or other works mille Ditch	Baker tage tage tage	o beroughout	1500 feet, Tp on the accomp	9 S (No. N. or S.) canying map.
n leng	within the 39 E. No. E. or W.) 5. The 39 E No. E. or W.) 6. The nan SION WORKS 7. (a) He fee	SE1 of NE1 (Give smallest leg "W. M., in the ditch (Main di ting in the	gal subdivision) county of itch, canal or pipe lipe) corner of SE4 NE allest legal subdivision) coposed location bein anal or other works mille Ditch DESCRIPTION none feet, lenguated and character	Baker tage of Sec. is	roughout	1500 feet, Tp on the accomp	9 S (No. N. or S.) canying map. mgth at bottom coose rock, concrete
n leng	within the 39 E. No. E. or W.) 5. The 39 E No. E. or W.) 6. The nan SION WORKS 7. (a) He fee	SE1 of NE1 (Give smallest leg "W. M., in the ditch (Main di ting in the	gal subdivision) county of itch, canal or pipe line) corner of SE4 NE allest legal subdivision) coposed location bein anal or other works mille Ditch DESCRIPTION none feet, leng	Baker tage of Sec. is	roughout	1500 feet, Tp on the accomp	9 S (No. N. or S.) canying map. mgth at bottom coose rock, concrete
n leng	within the 39 E. No. E. or W.) 5. The gth, termina 39 E No. E. or W.) 6. The nan SION WORKS 7. (a) He fee r, rock and brus	SE ¹ / ₄ of NE ¹ / ₄ (Give smallest leg, W. M., in the ditch (Main di NW, W. M., the property of the ditch, constant to be sh, timber crib, etc., was shown as smallest leg, was shown as smallest leg	gal subdivision) county of itch, canal or pipe lipe) corner of SE4 NE allest legal subdivision) coposed location bein anal or other works mille Ditch DESCRIPTION none feet, lenguated and character	Baker tage of Sec. is	roughout	1500 feet, Tp on the accomp	9 S (No. N. or S.) canying map. mgth at bottom coose rock, concrete

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially cl	langed in size, stating miles
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate. Width on top (at w	ater line)
feet; width on bottom feet; depth of w	ater feet,
grade	, It is about 16 inche
width, and at its termination. is one plow furrow in width	
feet to the 1000 feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	TER IS USED FOR:
Irrigation—	
9. The land to be irrigated has a total area of	
smallest legal subdivision, as follows: 20 acres in SE4 NE4 and	
10 acres in the NE NE,	•
All in Tp. 9 Sec. 11 S. R. 39 E.W.M.	
(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 feet.	
(c) The nature of the works by means of which the power is to be	be developed
	· · · · · · · · · · · · · · · · · · ·
(d) Such works to be located in(Legal subdivision)	of Sec.
	· · · · · · · · · · · · · · · · · · ·
Tp, R, W. M.	· · ·
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	
(a) The was to which requests to be ambied in	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

in

State Engineer.

Muni	CIPA	L SUPPLY—	
	11.	To supply the city of	
•	-	(Name of)	unty, having a present population of
and a	n est	timated population of	in 19
	12.	(Answer que Estimated cost of proposed wo	rks, \$ 10.00
	13.	Construction work will begin o	n or before Already completed.
,			oleted on or before
	15.	The water will be completely a plied and used for t	pplied to the proposed use on or before It has been ap-
	Du_{i}	olicate maps of the proposed dit	ch or other works, prepared in accordance with the rules of
the S		Water Board, accompany this a	
			Fred D. Entermille.
			(Name of applicant)
		(
	Sig	ned in the presence of us as wit	nesses:
(1) .		C. H. McColloch	Baker, Oregon.
(2)		(Name)	(Address of Witness) Baker, Oregon. (Address of Witness)
	Ren		to the surface along the old County Road and
			rable area, a great portion of it being, the land
			ng the past year or so, the road-bed has been dissipated drains deepened, and there is a greater
			- 1
		•	long the remd-drain now than formerly, but the watermises herein described for more than 15 years last
		past.	emises herein described for more than 10 years last
		paou	A 4 A 4 S A
	····		
	-		
STAT	re o	F OREGON,	•
C	$ount_{\ell}$	$\left. egin{array}{c} ss. \end{array} ight.$	
	Thi	s is to certify that I have exami	ned the foregoing application, together with the accompanying
maps	and	data, and return the same for co	orrection or completion, as follows:
			•
		j	
			s application must be returned to the State Engineer, with
corre	ction	s, on or before	
	WI	TNESS my hand this	day of
*			

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Application	λT_{α}	9	6 4	0
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Permit No. 6547

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 day
of, 1924,
at 1:30 o'clock P.M.
Returned to applicant for correction
Corrected application received
Approved:
November 28, 1924.
Recorded in Book No. 22 of
Permits, on Page 6547
RHEA LUPER
1 map H.HA11,

\$8.00

STATE OF OREGON,

County of Marion,

 $\mid ss. \mid$

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 after a figure and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from springs rising on north side of county road about 600 feet west of southeast corner of SE₄ NW₄ Section 12, T 9 S R 39 E.W.M. for supplemental supply for lands already having a

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.