APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, J. B. Masters (Name of applicant)	
(Name of applicant) of Baker, R. F. D. No. 2 , County of Baker (Postoffice)	,
State of	
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 washington Gulch (Name of stream)	
, tributary ofPowder_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 Supplemental use in irrigating (Irrigation, power, mining, manufacturing, domestic supplements in the NW4 of the NE 4 and Original irrigation for 30 acres in the	30 lies, etc.)
SW4 of the NE4, all in Section 10 Township 9 S. R. 39 E. W. M. 4. The point of division is located at NE corner of SE2 NE4 Section 15, Twp 9 Section corner)	
E. W. M. out of Washington Gulch, using Gardner Ditch No. 1 for about one four	
mile to N. line of section 15.	
being within the N. E. corner Sping! of Sec. 14 , Tp. 9. (No. N. C. C. No. E. or W.)	or S.)
Give smallest fegal subdivision) Of Sec. 14 , Tp. 9 (No. N. of No. N. of No. E. or W.)	or S.)
being within the NE corner Sping! of Sec. 14 , Tp. 9. (No. N. o. No. N. o. N.	or S.)
ceing within the NE corner Spine of Sec. 14 , Tp. 9 (Give smallest fegal subdivision) R. 39 E. , W. M., in the county of Baker (No. E. or W.) 5. The Ditch (Main ditch, canal or pipe line) miles in length, terminating in the SW of NE of Sec. 10 , Tp. 9 (Smallest legal subdivision) R. 39 E. , W. M., the proposed location being shown throughout on the accompanying many	or S.)
being within the NE corner Struct of Sec. 14 , Tp. 9. (Give smallest fegal subdivision) R. 39 E , W. M., in the county of Baker (No. E. or W.) 5. The Di teh (Main ditch, canal or pipe line) miles in length, terminating in the SW of NE of Sec. 10 , Tp. 9. (Smallest legal subdivision)	or S.)
being within the NE corner Spans of Sec. 14 , Tp. 9 (Give smallest fegal subdivision) R. 29 E. , W. M., in the county of Baker (No. E. or W.) 5. The Ditch (Main ditch, canal or pipe line) miles in length, terminating in the SW of NE of Sec. 10 , Tp. 9 (Smallest legal subdivision) R. 39 E. , W. M., the proposed location being shown throughout on the accompanying man (No. E. or W.) 6. The name of the ditch, canal or other works is Enlarge Cardner Ditch No. 1	or S.) or S.) or S.) and
Cleing within the NE corner Spine (Give smallest fegal subdivision) R. 39 E. , W. M., in the county of Baker (No. E. or W.) 5. The Ditch (Main ditch, canal or pipe line) miles in length, terminating in the SW of NE of Sec. 10 , Tp. 9 (Smallest legal subdivision) R. 39 E. , W. M., the proposed location being shown throughout on the accompanying man (No. E. or W.) 6. The name of the ditch, canal or other works is Enlarge Cardner Ditch No. 1	or S.) or S.) or S.) and
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peing within the NE COTHEF SENET Of Sec. 14 , Tp. 9 (No. N. C. R. 29 E. , W. M., in the county of Baker (No. E. or W.) 5. The Ditch (Main ditch, canal or pipe line) miles in length, terminating in the SW of NE (Smallest legal subdivision) R. 39 E. , W. M., the proposed location being shown throughout on the accompanying man (No. E. or W.) 6. The name of the ditch, canal or other works is Enlarge Cardner Ditch No. 1 divert we ter the refrom through new ditch to the lands. DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at	or S.) or S.) and bottom
being within the N. E corner SR*NE! of Sec. 14. , Tp. 9. (Give smallest fegal subdivision) R. 29 E. , W. M., in the county of Baker (No. E. or W.) 5. The Di teh (Main ditch, canal or pipe line) miles in length, terminating in the (SW) of NE (Smallest legal subdivision) R. 29 E. , W. M., the proposed location being shown throughout on the accompanying map (No. E. or W.) 6. The name of the ditch, canal or other works is Enlarge Cardner Ditch No. 1 divert water therefrom through new ditch to the lands. DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concrete,	bottom
5. The	bottom

CANAL SYSTEM-

	, woo. II o waa aa aa aa	e: Width on top (at	water line)	feet; width on bottom
	feet; dept	h of water	feet; grade	feet fall per one
thousand f	eet.			
(b)	At	miles from headg	ate: Width on top (at wate	r line)
	feet; wie	lth on bottom	feet; depth of	water feet;
grade	fee	et fall per one thouse	and feet.	
FIL	L IN THE FOLI	LOWING INFORMA	ATION WHERE THE WAT	TER IS USED FOR
IRRIGATION	—			
9.	The land to be irr	rigated has a total ar	ea of60	acres, located in each
			in N.W. 1 NE2 and 30 of land in each smallest legal subd The water right in	acres in SW ¹ / ₄ NE ¹ / ₄ ivision which you intend to irrigate) the NW ¹ / ₄ NE ¹ / ₄ to be a
supplemen	tal right and	the water right	in the SW_4^{\perp} NE_4^{\perp} to be	an original right or use
	•••••			······
, 				
		(If more space re	equired, attach separate sheet)	
Power, M	INING, MANUFACT	(If more space re	equired, attach separate sheet) RTATION PURPOSES—	
Power, M	(a) Total amou	(If more space refuring, or Transport	equired, attach separate sheet) RTATION PURPOSES— veloped	
Power, M	(a) Total amou	(If more space re	equired, attach separate sheet) RTATION PURPOSES— veloped	
Power, M	(a) Total amou	(If more space refuring, OR TRANSPORT of power to be detected to be utilized (Hear	equired, attach separate sheet) RTATION PURPOSES— veloped feet. d)	
Power, M	(a) Total amou (b) Total fall to (c) The nature	(If more space refuring, or Transport of power to be detected to be utilized (Head of the works by means)	equired, attach separate sheet) RTATION PURPOSES— veloped	theoretical horsepower.
Power, Mi	(a) Total amou (b) Total fall to (c) The nature (d) Such works	(If more space refuring, OR TRANSPORE of the power to be described(Head of the works by mean	equired, attach separate sheet) RTATION PURPOSES— veloped	theoretical horsepower.
Power, Mi	(a) Total amou (b) Total fall to (c) The nature (d) Such works	(If more space refuring, OR TRANSPORT of power to be described to be utilized (Head of the works by means to be located in	equired, attach separate sheet) RTATION PURPOSES— veloped	theoretical horsepower.
Power, Mi	(a) Total amou (b) Total fall to (c) The nature (d) Such works or S.) (No. 1) (e) Is water to	(If more space refuring, or Transport of power to be detected of the works by means to be located in	equired, attach separate sheet) RTATION PURPOSES— veloped	theoretical horsepower. be developed
Power, Mi 10. Tp	(a) Total amou (b) Total fall to (c) The nature (d) Such works (e) Is water to (f) If so, name	(If more space refuring, or Transport of power to be detected of the works by means to be located in	equired, attach separate sheet) RTATION PURPOSES— veloped	theoretical horsepower. be developed, of Sec,
Power, Mi 10. Tp	(a) Total amou (b) Total fall to (c) The nature (d) Such works or S.) (No.: (e) Is water to (f) If so, name	(If more space refuring, or Transport of power to be detected of the works by means to be located in	equired, attach separate sheet) RTATION PURPOSES— veloped	theoretical horsepower. be developed

STATE ENGINEER.

MUNICIPAL SUPPLY—	LISTO INSTRUCTION
11. To supply the city of	<u> </u>
County, having a preser	nt population of,
(Name of) and an estimated population of	
(Answer questions 1:	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	75.00
	efore May 16, 1927.
	on or before June 1, 1327.
15. The water will be completely applied	to the proposed use on or before June 1, 1927.
Duplicate maps of the proposed ditch or ot	ther works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
, , ,	Masters
	(Name of applicant)
$\mathcal{L}_{\mathbf{F}} = \{ \mathbf{r} \in \mathcal{L}_{\mathbf{F}} \mid \mathbf{r} \in \mathcal{L}_{\mathbf{F}} \}$	
Signed in the presence of us as witnesses:	•
(1) N. H. Straver (Name)	Baker, Oregon. (Address of witness)
(2) Ira L. Hoffman	
(Name) Remarks:	(Address of Witness)
Remurks:	
STATE OF OREGON,	
County of Marion,	
	e foregoing application, together with the accompanying
	on or completion, as follows:
1	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with
corrections, on or before	, 192
	day of, 192
TILLIAND HOU TOWNER DIOUS	

Application	No	11467.	
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Permit No. 7 9 2 3

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No	
	This instrument was first received office of the State Engineer at Salem,	d in the Oregon,
	on the 10 day of May	
	1927, at 1:00 o'clock P. M	1.
	Returned to applicant for correction:	
	Corrected application received:	
	Approved:	······································
	May 26, 1927,	
	Recorded in Book No26	of
·	Permits, on page 7 9 2 3	•
	R.H.E.A.L.U.R.E.R. STATE ENGI	INEER.
	1 map ACFP	\$1£.00
STATE OF OREGON,	-	
Ss.		
County of Marion,)		
This is to certify that subject to the following limi	I have examined the foregoing applic tations and conditions: If for irrigation	eation and do hereby grant the same, on, this appropriation shall be limited
to one-eightieth of one cubic to such reasonable rotation s	foot per second, or its equivalent, for earystem as may be ordered by the prope	ach acre irrigated, and shall be subject r state officer.
The right herein gra	nted is limited to the appropri	ation of water from Washington
	and a supplemental supply for	
The amount of water	appropriated shall be limited to the a	amount which can be applied to bene-
ficial use and not to exceed	0.75 cubic feet p	per second, or its equivalent in case of
	of this permit is	
		1.26, 1928, and shall
•		ed on or before June 1, 1929.
thereujter de prosecutea wit	n reasonable uniyence and be complete	54 ON OF OUT OF
Complete application	of the water to the proposed use shall i	be made on or before October 1, 193
		,
WITNESS my hand t	his 26th day of May	, 192 7.
	· · · · · · · · · · · · · · · · · · ·	Rhea Luper
Permits for power developm	nent are subject to the limitation of franchise as	provided in Section 5728, Oregon Laws, and the

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

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