## \*Permit No. 1025

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

ī	R L Fromme, Forest Supervisor
,	(Name of Applicant)  Grants Pass Josephine  (Postoffice)
	(Postoffice)  Oregon f, do hereby make application for a permit to appropriate the fol-
	described public waters of the State of Oregon, subject to existing rights:
	the applicant is a corporation, give date and place of incorporation
-,	
1.	The source of the proposed appropriation is(Name of stream)
	Briggs Creek, within the Siskiyou National Forest
	The amount of water which the applicant intends to apply to beneficial use is
1.5	cubic feet per second.
3.	The use to which the water is to be applied is
,	(Irrigation, power, mining, manufacturing, Irrigation
domestic	supplies, etc.)  N 70 degrees E. 76.24 chains from the South-
4.	The point of diversion is located west corner of Section 7, T. 36 S. R. 8 W. W. W. (Give distance and bearing to section corner)
4	(unsurveyed)
heina a	within the $NN_4^{\frac{1}{4}} SE_4^{\frac{1}{4}}$ , $NE_4^{\frac{1}{4}} SE_4^{\frac{1}{4}}$ of Sec. 7 , $Tp$ . 36 S (Give smallest legal subdivision) (No. N. or S.)
R(No	8 W Josephine Josephine, W. M., in the county of
=	Theto bemiles in
	(Main ditch, canal or pipe line)
length,	terminating in the $\frac{SW_{4}^{\frac{1}{2}} SW_{4}^{\frac{1}{2}} NV_{4}^{\frac{1}{2}} NV_{4}^{\frac{1}{2}} NV_{4}^{\frac{1}{2}} NV_{4}^{\frac{1}{2}}}{N^{\frac{1}{2}} NV_{4}^{\frac{1}{2}} NV_{$
W. M.,	the proposed location being shown throughout on the accompanying map.
6.	The name of the ditch, canal or other works is
	Briggs Creek Irrigating Ditch
	DESCRIPTION OF WORKS
Diversion	n Works—
7.	(a) Height of dam9 feet, length on top45 feet, length at bottom
•••••	30 feet; material to be used and character of construction.
Logs	, brush, and earth, with wasteway over dam (Loose rock, concrete,
masonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate Headgate constructed of timber with an opening  (Timber, concrete, etc., number and size of openings)
	approximately 24" x 36"
*A	different form of application is provided where an appropriation is to be made by the enlargement of existing works.

from he	adgate.	At headgate: V	Vidth on top	(at water lin	ne) 36 i	inches	feet;	width on botton
24 inc		feet; depth of wa						mi
t <i>housand</i>							e de la companya de l	
				**		Width on	top (at	water line)
		feet; width on						
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		LL IN THE FOLL	)WING INFO	RMATION WE	HERE TH.	E WATER	18 USED .	ruk:
Irrigation						.50		
		nd to be irrigate						
smallest	legal s	$ubdivision$ , as $fol$ $40$ ac. $SW\frac{1}{4}$		· · · · · · · · · · · · · · · · · · ·	•			
•••••		(Give area of land in		legal subdivision	which you	intend to in	rigate)	
		5 ac. S ½ 5	E4 NW4 NE	<u>.</u>				
•		5 ac. N 1 N	Wi NV SE	of Section	n 18, <del>T</del>	<del>36</del> T 36	S. R. 8	W. W. M.
		* * * * * * * * * * * * * * * * * * *						
		3 - 2						
Power, 1	<u></u>		more space 1	required, attach				
Power, I	Mining,	(1f	more space i	required, attach	separate sh	eet)	٠.	
	Mining, (a) T	(1f Manufacturing, or otal amount of p	more space of Transportation	required, attach a	separate sh	eet)	٠.	
	Mining, (a) T (b) T	(1f Manufacturing, or	more space of Transportation ower to be dized	required, attach on Purposes—  developed  (Head)	separate sh	eet)	theore	etical horsepowe
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10.	(a) T (b) T (c) T (d) S	Manufacturing, or otal amount of potal fall to be uting the nature of the fuch works to be leaved.	Transportation ower to be a lized words by a located in	required, attach on Purposes—  developed  (Head)  means of who	separate sh	ower is to	theore	etical horsepowe
10.	(a) T (b) T (c) T (d) S	Manufacturing, or Votal amount of protal fall to be utilified to the nature of the fuch works to be less, R	Transportation ower to be of lized	required, attach and a property of the propert	separate sh	ower is to	theore	etical horsepowe
10.	(a) T (b) T (c) T (d) S	Manufacturing, or otal amount of potal fall to be uting the nature of the fuch works to be leaved.	Transportation ower to be of lized	required, attach and a property of the propert	separate sh	ower is to	theore	etical horsepowe
10.	(a) T (b) T (c) T (d) S (e) Is	Manufacturing, or Votal amount of protal fall to be utilified to the nature of the fuch works to be less, R	Transportation ower to be of lized	required, attach is on Purposes— developed (Head) means of what (Le	separate sh  feet.  ich the p	ower is to	be develo	etical horsepowe
10.  Tp(N	(a) T (b) T (c) T (d) S (e) Is	Manufacturing, or votal amount of protal fall to be utilified to be utilified to be utilified works to be large.  (No. E. or Votal water to be respectively.)	Transportation ower to be of lized	required, attach is on Purposes— developed (Head) means of which the content of retree in	separate sh	ower is to	be develo	etical horsepowe
10.  Tp(N	(a) T (b) T (c) T (d) S (e) Is (f) I	Manufacturing, or votal amount of protal fall to be utilified to be utilified works to be leading.  (No. E. or Votal water to be respectively.)	Transportation ower to be of lized	required, attach on Purposes—  developed  (Head)  means of who  (Le  any stream?	separate shape sparate shape s	ower is to	be develo	etical horsepowe
10. Tp(N	(a) T (b) T (c) T (d) S (e) Is (f) I)	Manufacturing, or lotal amount of protal fall to be utilified in the latter of the latter.  Just works to be latter.  Just No. E. or Versen water to be referred from the latter of the latter.	Transportation ower to be of lized	required, attach on Purposes—  developed  (Head)  means of who  (Le  any stream?  point of retu	separate shape sha	ower is to	be develo	etical horsepowe

(NT	County, having a p	resent population of	, and ar
(Name of)	ofin	10	•
ssimated population	)/	10	
	(Answer questions 12,	13, 14, and 15 in all cases	s)
12. Estimated c	ost of proposed works, \$	500	
13. Construction	work will begin on or bef	ere. has been com	pleted
14. Construction	work will be completed on	or before	
			or before
		June 1, 191	
•			accordance with the rules of the
	ompany this application.		
		R L Fromme	Name of applicant)
,			
Signed in the pre	sence of us as witnesses:		
(1)	, , , , , , , , , , , , , , , , , , ,		A 22
	(Name)		Address of witness)
(Z)	,		
		completed for seve	Address of witness)  eral years and the water  erposes to bring to matur-
Remarks	This ditch has been that it carried used ity crops of hay and	completed for seven for irrigation pure garden produce.	eral years and the water arposes to bring to matur-
Remarks	This ditch has been that it carried used ity crops of hay and	completed for seve	eral years and the water arposes to bring to matur-
Remarks	This ditch has been that it carried used ity crops of hay and	completed for sevents for irrigation put garden produce.	eral years and the water arposes to bring to matur-
RemarksSTATE OF OREGON	This ditch has been that it carried used ity crops of hay and ity crops of hay and so f Marion.	completed for sevents for irrigation put garden produce.	eral years and the water arposes to bring to matur-
STATE OF OREGON  County of This is to certify	This ditch has been that it carried used ity crops of hay and ity crops of hay and start of Marion. \{ \} ss. \{ \} that I have examined the	completed for sevent for irrigation put garden produce.	together with the accompanyin
STATE OF OREGON  County of This is to certify	This ditch has been that it carried used ity crops of hay and ity crops of hay and start of Marion. \{ \} ss. \{ \} that I have examined the	completed for sevent for irrigation put garden produce.	together with the accompanyin
STATE OF OREGON  County of This is to certify	This ditch has been that it carried used ity crops of hay and ity crops of hay and start of Marion. \{ \} ss. \{ \} that I have examined the	completed for sevent for irrigation put garden produce.	together with the accompanyin
STATE OF OREGON  County of This is to certify	This ditch has been that it carried used ity crops of hay and ity crops of hay and start of Marion. \{ \} ss. \{ \} that I have examined the	for irrigation pugarden produce.	together with the accompanyin
STATE OF OREGON  County of  This is to certify  maps and data, and r	that it carried used ity crops of hay and ity crops of hay and start of Marion. \begin{center} ss. \ that I have examined the return the same for correct	for irrigation pugarden produce.  foregoing application, ion or completion, as	together with the accompanying follows:
STATE OF OREGON  County of  This is to certify  maps and data, and r	that it carried used ity crops of hay and ity crops of hay and start of Marion. \begin{center} ss. \ that I have examined the return the same for correct	for irrigation put garden produce.  foregoing application, tion or completion, as	together with the accompanying follows:
Remarks	that it carried used ity crops of hay and ity crops of hay and that I have examined the return the same for correct its priority, this application its priority, this application.	for irrigation pugarden produce.  foregoing application, as completion, as completion, as completion, as completion, as completion, 19	together with the accompanying follows:

361

15

Application No. 1981
Permit No. 1025

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the
8 day of January
19. 12, at 8:00 o'clock A M.
Returned to applicant for correction
Corrected application received
Approved
Feb 14 1912
Recorded in Book No4 of Permits on
Page1025
John H Lewis
DFM HCB State Engineer.  1 map \$10.50

STATE OF OREGON,

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-
The appropriation for irrigation purposes
ject to the following limitations and conditions:shall-be-limited-to-one*eightieth-of-one
cu. ft. per sec. for each acre irrigated. Use hereunder shall conform to any reasonal
ble rotation system ordered by the proper State officers.
The priority date of this permit is January 8, 1912.
The amount of water appropriated shall be limited to the amount which can be applied to beneficial 5/8 (0.625) use and not to exceed
one with the to encount in case of rotation
Actual construction work shall begin on or beforeFebruary 14, 1913
and shall thereafter be prosecuted with reasonable diligence and be completed on or before
June 1, 1914.
Complete application of the water to the proposed use shall be made on or before
October 1, 1914.
WITNESS my hand this 14th day of February, 19 12
John H. Lewis
State Engineer.

1050