To Appropriate the Public Waters of the State of Oregon

APPLICATION FOR A PERMIT

	I, J.B.Bristow
of	Eagle Point , County of Jackson (Postoffice)
State	of, do hereby make application for a permit to appropriate the
follou	ving 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(Name of stream)
	Rogue River , tributary of
1	
	2. The amount of water which the applicant intends to apply to beneficial use is
	0.5 cubic feet per second.
	3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
т.	4. The point of division is located 2640 West and 720 South of East 4 cor. Sec. 10, (Give distance and bearing to section corner)
R1	within the NW 1 SE 1 SE 2 SE 2 SE 2 SE 2 SE 2 SE 2 SE
miles	in length, terminating in the $\frac{NW_4^1 NE_4^1}{(Smallest legal subdivision)}$ of Sec. 15, Tp. 34S, (No. N. or S.)
$R\frac{1}{G}$	W. M., the proposed location being shown throughout on the accompanying map.
-	6. The name of the ditch, canal or other works is
Br	istow pump & ditch
	DESCRIPTION OF WORKS
DIVER	SION WORKS—
	7. (a) Height of dam feet, length on top feet, length at bottom
··	feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock an	d brush, timber crib, etc., wasteway over or around dam)
	<u>.</u>
	(b) Description of helidgate
	(Timber, concrete, etc., number and size of openings)

CANAL SYSTEM-

from headgate. At headgat				
1.0 feet; dept	h of water5	feet; grade	1.0	feet fall per one
thousand feet.				
(b) At	miles from headgate:	Width on top (at u	vater line)	
feet; wie	lth on bottom	feet; depth	of water.	feet;
grade fe				
FILL IN THE FOL	LOWING INFORMATION	N WHERE THE W	VATER IS	USED FOR
IRRIGATION—		7		
	rigated has a total area of			
smallest legal subdivision,				
3 ac. in NW4SE4				
18 ac. in $SW_4^1SE_4^1$ Sec.				
18 ac. in $SW_4^1SE_4^1$ Sec.	15, all in Twp. 34 S.	, R. 1 W., V. M	•	
18 ac. in $SW_4^1SE_4^1$ Sec.	15, all in Twp. 34 S.	, R. 1 W., V. M	•	
18 ac. in $SW_4^1SE_4^1$ Sec.	L5, all in Twp. 34 S.	, R. 1 W., W. M	•	
18 ac. in $SW_4^1SE_4^1$ Sec.	L5, all in Twp. 34 S.	, R. 1 W., W. M	•	
18 ac. in SW 18E 1 Sec. 9 ac. in NW 1NE 1 Sec.	L5, all in Twp. 34 S.	, R. 1 W., W. M	•	
18 ac. in SW 4SE 4 Sec. 9 ac. in NW 4NE 4 Sec.	(If more space required	, R. 1 W., W. M	•	
Power, Mining, Manufac	(If more space required	I, attach separate sheet) ON PURPOSES—		
Power, Mining, Manufacture. 18 ac. in SWASEA Sec. 9 ac. in NWANEA Sec. 10. (a) Total among	(If more space required ruring, or Transportation of power to be develop	I, attach separate sheet) ON PURPOSES— ed		
Power, Mining, Manufacture (b) Total fall to	(If more space required ruring, or Transportation to f power to be develop to be utilized (Head)	I, attach separate sheet) ON PURPOSES— ed	·	heoretical horsepower.
Power, Mining, Manuface 10. (a) Total amon (b) Total fall t	(If more space required ruring, or Transportation of power to be develop	I, attach separate sheet) ON PURPOSES— ed	·	heoretical horsepower.
Power, Mining, Manufacture (c) The nature	(If more space required ruring, or Transportation to f power to be develop to be utilized (Head)	, R. 1 W., W. M. I, attach separate sheet) ON PURPOSES— ed	to be deve	heoretical horsepower.
Power, Mining, Manufacture (d) Such work	(If more space required turing, or Transportation of power to be developed to be utilized (Head) of the works by means of the be located in	, R. 1 W., W. M. I, attach separate sheet) ON PURPOSES— ed	to be deve	heoretical horsepower.
Power, Mining, Manufacture (d) Such work Tp	(If more space required turing, or Transportation of power to be developed to be utilized (Head) of the works by means of the be located in	R. 1 W., W. M. I, attach separate sheet) ON PURPOSES— ed	to be deve	heoretical horsepower.
Power, Mining, Manufact 10. (a) Total amou (b) Total fall t (c) The nature (d) Such work Tp, R	(If more space required ruring, or Transportation of power to be developed to be utilized (Head) of the works by means of to be located in	, R. 1 W., W. M. I, attach separate sheet) ON PURPOSES— ed	to be deve	theoretical horsepower.
Power, Mining, Manufacture (a) Such work Tp	(If more space required ruring, or Transportation of power to be developed to be utilized (Head) of the works by means of to be located in	R. 1 W., W. M. I, attach separate sheet) ON PURPOSES— ed	to be deve	theoretical horsepower.
Power, Mining, Manufact 10. (a) Total amore (b) Total fall to (c) The nature (d) Such work Tp	(If more space required ruring, or Transportation of power to be developed be utilized (Head) of the works by means of sto be located in, W. M. E. or W.) be returned to any streate stream and locate poin, Tp which power is to be app	R. 1 W., W. M. I, attach separate sheet) ON PURPOSES— ed	to be deve	cheoretical horsepower. eloped

• • • • • • • • • • • • • • • • • • • •	
	opulation of
and an estimated population of	in 192
(Answer questions 12, 13,	, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$3	50,00
13. Construction work will begin on or before	e April 1, 1929
14. Construction work will be completed on o	r before April 1, 1930
15. The water will be completely applied to t	he proposed use on or before
	works, prepared in accordance with the rules of th
State Engineer, accompany this application.	, , , , , , , , , , , , , , , , , , , ,
	J. B. Bristow
	(Name of applicant)
	Eagle Coint, Oregon
Signed in the presence of us as witnesses:	
(1) Fred N. Cumnings ,	Medford, Cre
(Name)	(Address of witness)
(2), (Name)	
Pomanleo.	
	Anony the mirrory to the last described
It is the applicant's intuition to pump	from the river to the lands described
It is the applicant's intuition to pump by means of a 6" centrifugal pump deliver	from the river to the lands described
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described ring water to ditch by means of 100° of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described ring water to ditch by means of 100° of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described ring water to ditch by means of 100' of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described ring water to ditch by means of 100' of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described ring water to ditch by means of 100' of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described ring water to ditch by means of 100' of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume.	from the river to the lands described ring water to ditch by means of 100° of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, ss.	from the river to the lands described ring water to ditch by means of 100° of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion,	from the river to the lands described ring water to ditch by means of 100' of
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion, This is to certify that I have examined the for	from the river to the lands described ring water to ditch by means of 100' of regoing application, together with the accompanying
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion, This is to certify that I have examined the for	from the river to the lands described ring water to ditch by means of 100' of regoing application, together with the accompanying
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion, This is to certify that I have examined the famous and data, and return the same for correction of	from the river to the lands described ring water to ditch by means of 100' of regoing application, together with the accompanying completion, as follows:
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion, This is to certify that I have examined the famous and data, and return the same for correction of	from the river to the lands described ring water to ditch by means of 100' of regoing application, together with the accompanying completion, as follows:
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion, This is to certify that I have examined the famous and data, and return the same for correction o	from the river to the lands described ring water to ditch by means of 100° of regoing application, together with the accompanyin r completion, as follows:
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion, This is to certify that I have examined the famous and data, and return the same for correction o	ring water to ditch by means of 100' of regoing application, together with the accompanyin r completion, as follows: ion must be returned to the State Engineer, with
It is the applicant's intention to pump by means of a 6" centrifugal pump deliver 6" pipe and 500' flume. STATE OF OREGON, County of Marion, This is to certify that I have examined the famous and data, and return the same for correction of In order to retain its priority, this applicat	ring water to ditch by means of 100' of regoing application, together with the accompanyin r completion, as follows: ion must be returned to the State Engineer, wit

Application No. 12434

Permit No. 8776

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No			
	This instrument was f	first received in the er at Salem, Oregon,		
	on the7th day of	Nov.		
	192.8., at _1:00o'	clockP.M.		
	Returned to applicant for	correction:		
man for the second		·		
	Corrected application rece	rived:		
	Approved:			
	Nov ember 16, 1928			
	Recorded in Book No.			
	Permits, on page 8776	,		
	RHEA LUPER	STATE ENGINEER.		
	1 map ACFP	‡9.50		
STATE OF OREGON,				
County of Marion,				
Councy of matton,				
	at I have examined the forea	oina application and	do herebu grant t	he same
This is to certify the	at I have examined the foregritations and conditions: If	oing application and for irrigation, this ap	do hereby grant topropriation shall b	he same, e limited
This is to certify the subject to the following lime to one-eightieth of one cubit to such reasonable rotation	at I have examined the foregritations and conditions: If per foot per second, or its equivelent system as may be ordered be anted is limited to the	for irrigation, this ap alent, for each acre in y the proper state off	opropriation shall b rigated, and shall b ficer.	e limited e subject
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation	c foot per second, or its equiver system as may be ordered be anted is limited to the	for irrigation, this ap alent, for each acre in y the proper state off	opropriation shall b rigated, and shall b ficer.	e limited e subject
This is to certify the subject to the following lime to one-eightieth of one cubit to such reasonable rotation The right herein gr	c foot per second, or its equiver system as may be ordered be anted is limited to the	for irrigation, this ap alent, for each acre in y the proper state off	opropriation shall b rigated, and shall b ficer.	e limited e subject
This is to certify the subject to the following lime to one-eightieth of one cubit to such reasonable rotation The right herein gr	c foot per second, or its equiver system as may be ordered be anted is limited to the	for irrigation, this ap alent, for each acre in y the proper state off	opropriation shall b rigated, and shall b ficer.	e limited e subject
This is to certify the subject to the following lim to one-eightieth of one cubic to such reasonable rotation. The right herein grant River for irrigati	c foot per second, or its equiver system as may be ordered be anted is limited to the	for irrigation, this apalent, for each acre in y the proper state off appropriation of	opropriation shall b rigated, and shall b ficer. Twater from Rog	e limited e subject ue
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein grant River for irrigati. The amount of wate	r appropriated shall be limit	for irrigation, this apalent, for each acre in y the proper state off appropriation of the appropriation of the acre in the ac	ppropriation shall brigated, and shall bricer. Twater from Rog	e limited e subject ue to bene-
This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein grant River for irrigati. The amount of wate ficial use and not to exceed	r appropriated shall be limit 0.38	for irrigation, this apalent, for each acre in y the proper state off appropriation of the appropriation of the detection and the detection of the cubic feet per second,	ppropriation shall brigated, and shall bricer. Twater from Rog	e limited e subject ue to bene-
This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein grant River for irrigati. The amount of wate ficial use and not to exceed rotation. The priority date	r appropriated shall be limit 0.38	for irrigation, this apalent, for each acre in y the proper state off appropriation of the detection of the amount where the cubic feet per second, or 7, 1928	ppropriation shall brigated, and shall bricer. Water from Rog	e limited e subject ne to bene- n case of
This is to certify the subject to the following lime to one-eightieth of one cubit to such reasonable rotation. The right herein grant River for irrigati. The amount of wate ficial use and not to exceed rotation. The priority date Actual construction	of this permit is Nov ember work shall begin on or before	for irrigation, this apalent, for each acre in y the proper state off appropriation of the appropriation of the detection appropriation of the amount where the cubic feet per second, ar 7, 1928 November	propriation shall brigated, and shall bricer. Water from Rog which can be applied, or its equivalent i	e limited e subject ue to bene- n case of
This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein grant River for irrigati. The amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted we	r appropriated shall be limit of this permit is Nov ember work shall begin on or before ith reasonable diligence and	for irrigation, this apalent, for each acre in y the proper state off appropriation of the appropriation of the detection appropriation of the amount where the cubic feet per second, ar 7, 1928 November	propriation shall brigated, and shall bricer. Water from Rog which can be applied, or its equivalent i	e limited e subject ue to bene- n case of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein grant River for irrigati. The amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted we find June 1, 1930	of this permit is Nov ember work shall begin on or before	for irrigation, this apalent, for each acre in y the proper state off appropriation of the appropriation of the detection appropriation of the amount where the cubic feet per second, ar 7, 1928 November	propriation shall brigated, and shall bricer. Water from Rog which can be applied, or its equivalent i	e limited e subject ue to bene- n case of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein grant River for irrigati. The amount of wate ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted we find June 1, 1930.	of this permit is Nov ember work shall be gin on or before the water to the proposes.	for irrigation, this apalent, for each acre in y the proper state off appropriation of appropriation of the detection of the amount where the cubic feet per second, ar 7, 1928 November be completed on or be	propriation shall brigated, and shall bricer. Water from Rogardian control of the control of th	e limited e subject ne to bene- n case of and shall
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein grant River for irrigati. The amount of water ficial use and not to exceed rotation. The priority date actual construction thereafter be prosecuted water formula in the prosecuted water fo	r appropriated shall be limit of this permit is work shall begin on or before the reasonable diligence and Extended to Oct. 1, 1934 of the water to the proposed Extended to Oct. 1, 1932 Intended to Oct. 1, 1934	for irrigation, this apalent, for each acre in y the proper state off appropriation of appropriation of the detection of the amount where the cubic feet per second, ar 7, 1928 November be completed on or be duse shall be made or	propriation shall brigated, and shall bricer. Water from Rogardian contents applied, or its equivalent in the sequivalent in t	e limited e subject ne to bene- n case of and shall
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right herein grant River for irrigati. The amount of water ficial use and not to exceed rotation. The priority date actual construction thereafter be prosecuted water formula in the prosecuted water fo	of this permit is Nov ember work shall be gin on or before the water to the proposes.	for irrigation, this apalent, for each acre in y the proper state off appropriation of appropriation of the detection of the amount where the cubic feet per second, ar 7, 1928 Be a November or be duse shall be made or November	propriation shall brigated, and shall bricer. Water from Rogardian contents applied, or its equivalent in the sequivalent in t	e limited e subject ne to bene- n case of and shall

payment of annual fees as provided in Section 5803, Oregon Laws.

inar e gama.