* Permit No. 4387

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Ray Harnish				
	T0 10 - 3 4	(Name of Applicand Court, Cour		Jackso	on
-	Oregon ^(Postoffice)				•
followi	ng described public waters of t	he State of Oregon sub	iect to exist	ina riahts:	
1)	the applicant is a corporation	, give date and place of	incorporuu	УК	
		1	ittle Butt	e Greek	
1.	The source of the proposed ap	propriation is		ame of stream)	
tributa	ry of	R	logue River	•	··
2.	The amount of water which th	e applicant intends to ap	oply to benef	icial use is	
	0.25 cubic feet per				
ð.	The use to which the water i	igation		rigation, power, mini	
domestic	cumplies ata				•••••••
4.	The point of diversion is locat	ed 600 ft. NE f	$rom \frac{1}{4} cor.$	between Sec.	31 Tp. 35
	R 1 E.W.M. and Sec. 6 Tp	(GIVO GISC	ance and bearing	- to section corner)	
	A	·		·••••	
		······································	,		
	orri n ami				
being u	vithin the SW4 Of SE4	of Se	31 c	, Tp	35 S
<i>R</i> :	1 E , W. M., in the con		cks on	(N	o. N. or s.)
	The Ditch		to he	5	
	(Main dit-h				7£ Q
miles ii	n length, terminating in the	Smallest legal subdivision)	of Sec	, Tp	(No. N. or S.)
R(No.	1 W, W. M., the proposed E. or W.)	location being shown the	roughout on	the accompanying	ng map.
6.	The name of the ditch, canal	or other works is			
	Eagle Po	oint Ditch			
]	DESCRIPTION OF WO	ORKS		
Divers	SION WORKS—				
7.	(a) Height of dam	feet, length on t	cop	feet, lei	igth at bottom
	feet; material to be use	d and character of cons	truction		ose rock, concrete,
masonry	rock and brush, timber crib, etc., waste	eway over or around dam)	· · · · · · · · · · · · · · · · · · ·		
	unit stand, thinker they etc., waste			•••••	
	(b) Description of headgate				
	, ,	(Timber, conc	rete, etc., numbe	r and size of opening	s)

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM-

8. (a) Give dimensions at ed			
from headgate. At headgate: Wid			
feet; depth of wa	iter)	eet; graae	jeet jau per one
thousand feet.	**	747 1 ³ (- 1 - 1 - 1 - 1	ton the ex
• •			ter line)
feet; width on be			ater jeet,
grade feet fall			
			\
FILL IN THE FOLLOWIN			
IRRIGATION-		12	
9. The land to be irrigated ha	is a total area of		acres, located in each
smallest legal subdivision, as follous			ision which you intend to irrigate.)
			,
	(If more space required, attack	n separate sheet)	
Power, Mining, Manufacturing	, or Transportation I	PURPOSES	
10. (a) Total amount of pour	ver to be developed	***************************************	theoretical horsepower
(b) Total fall to be utili	ized(Head)	feet.	
			developed
(d) Such works to be loc	cated in(Lega	l subdivision)	of Sec
Tp, R, No. E. (No. E.			
(e) Is water to be return	ned to any stream?	(Yes or No)	
(f) If so, name stream	and locate point of reta	urn	
, Sec	, Tp	(No. N. or S.)	R, W. M.
(g) The use to which po	ower is to be applied is .		
		·	
(h) The nature of the m	ines to be served		
•			

11. To supply the city of	
	rulation of, and an
(Name of)	
timated population ofin 191	
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 150.	0 0
13. Construction work will begin on or before	
	fore Nov. 30th, 1919
15. The water will be completely applied to the pro-	oposed use on or before
Duplicate maps of the proposed ditch or other wo	orks, prepared in accordance with the rules of the
tate Water Board, accompany this application.	Ray Harnish
	(Name of applicant) Eagle Point, Oregon
Signed in the presence of us as witnesses:	
1) Fred N Cummings (Name)	Medford, Oregon
Wil moneo Boddy	(
(Name)	(Address of Witness) application to construct the necessary
Remarks:	application to combine the necessary
ditches on the land to be irriga	ated, apply the waters of Little Butte Cre
ditches on the land to be irriga	
ditches on the land to be irrigathrough the Eagle Point Ditch the described above and return to the	at now are allowed to waste across the lander Little Butte Creek, which flows through
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the	ated, apply the waters of Little Butte Cremat now are allowed to waste across the lander Little Butte Greek, which flows through a waste and excess waters to beneficial use
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the on land described above, permiss	ated, apply the waters of Little Butte Cremat now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Eagle Point ditch users being
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the	ated, apply the waters of Little Butte Cremat now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Eagle Point ditch users being
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the on land described above, permiss	ated, apply the waters of Little Butte Cremat now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Eagle Point ditch users being
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permiss granted to install suitable head	ated, apply the waters of Little Butte Cremat now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Eagle Point ditch users being
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the on land described above, permissing granted to install suitable head	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Eagle Point ditch users being ligate in ditch.
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the on land described above, permissing granted to install suitable head	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permissing granted to install suitable head	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permissing granted to install suitable head	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permissing granted to install suitable head	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the on land described above, permissing granted to install suitable head states of the same states of the same land and so utilize the same land above, permissing granted to install suitable head states of the same land above. STATE OF OREGON, See States of the land to be irrigated to the land to the same land above and return to the same land and so utilize the same land above, permissing granted to install suitable head states of the land above.	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permiss granted to install suitable head states of the same of the same of the same land are sometimes. STATE OF OREGON, County of Marion, This is to certify that I have examined the forest	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
ditches on the land to be irrigated through the Eagle Point Ditch the described above and return to the same land and so utilize the on land described above, permissing granted to install suitable head states of the same states of the same land and so utilize the same land above, permissing granted to install suitable head states of the same land above. STATE OF OREGON, See States of the land to be irrigated to the land to the same land above and return to the same land and so utilize the same land above, permissing granted to install suitable head states of the land above.	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permissing granted to install suitable head states of the same for correction or appeared that I have examined the foremaps and data, and return the same for correction or the same for correct	at now are allowed to waste across the large Little Butte Creek, which flows through waste and excess waters to beneficial use sive use by Eagle Point ditch users being ligate in ditch. Egoing application, together with the accompanying completion, as follows:
through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permissing granted to install suitable head states of the same for correction or appeared that I have examined the foremaps and data, and return the same for correction or the same for correct	at now are allowed to waste across the large Little Butte Creek, which flows through a waste and excess waters to beneficial use live use by Lagle Point ditch users being ligate in ditch.
through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permissing granted to install suitable head states of the same for correction or appeared that I have examined the foremaps and data, and return the same for correction or the same for correct	at now are allowed to waste across the large Little Butte Creek, which flows through waste and excess waters to beneficial use sive use by Eagle Point ditch users being ligate in ditch. Egoing application, together with the accompanying completion, as follows:
through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permiss granted to install suitable head state of the described above. STATE OF OREGON, County of Marion, This is to certify that I have examined the foremaps and data, and return the same for correction or	at now are allowed to waste across the large Little Butte Creek, which flows through waste and excess waters to beneficial use sive use by Eagle Point ditch users being ligate in ditch. Egoing application, together with the accompanying completion, as follows:
through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permiss granted to install suitable head state of the described above. STATE OF OREGON, County of Marion, This is to certify that I have examined the foremaps and data, and return the same for correction or	at now are allowed to waste across the lamber Little Butte Greek, which flows through waste and excess waters to beneficial used ive use by Eagle Point ditch users being digate in ditch. The Little Butte Greek, which flows through the waste and excess waters to beneficial used ive use by Eagle Point ditch users being digate in ditch. The completion as follows:
through the Eagle Point Ditch the described above and return to the the same land and so utilize the on land described above, permissing granted to install suitable head. STATE OF OREGON, County of Marion, This is to certify that I have examined the foremaps and data, and return the same for correction or land data, and return the same for correction or lands are priority, this application makes the same for correction or lands, on or before	at now are allowed to waste across the lamber Little Butte Greek, which flows through waste and excess waters to beneficial used ive use by Eagle Point ditch users being digate in ditch. The Little Butte Greek, which flows through the waste and excess waters to beneficial used ive use by Eagle Point ditch users being digate in ditch. The completion as follows:

Application	No	6798	•
Permit No.	43	87	

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 of	
Salem, Oregon, on the 7 do	ıy
of, 191	
at 8:30 o'clock A.M.	
Returned to applicant for correction	m
Corrected application received	
Approved: Jan 30 1920	•••

Permits, on Page.....4387. Percy A Cupper

State Engineer.

1 map RS

\$4.80

NOTE: Attention is called to Application No. 589, Permit No. 407, in the name of the Rogue Recorded in Book No. 16 of River Valley Canal Company, which covers the irrigation of the land under this permit

STATE OF OREGON,

County of Marion,

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	y the proper State officer
The right to the use of water herein gr	anted is limited to irrigation purposes.
The amount of water appropriated shall be limited	to the amount which can be applied to beneficial
use and not to exceed0.15	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	October 7, 1919
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and b	e completed on or before
	June 1, 1922
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1923
WITNESS my hand thisday of	January, 1920
	D. man A. Garage

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

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