* Permit No...2579 14/ July 632 APPLICATION FOR A PERMIT CERTIF

To Appropriate the Public Waters of the State of Oregon

		(Name of Applicant)	Service Control of the Control of th
	Unity (Postoffice)	, Coun	nty of Baker
	,		application for a permit to appropriate th
	•		
llowin	ng described public waters of the S	State of Oregon, subj	ject to existing rights:
If	the applicant is a corporation, give	ve date and place of	incorporation
	Private in	ndividuals	
1.	The source of the proposed appro	opriation is Bull	. Bun Creek
	The self to the proposed appro-	.	Name of stream)
		, tributary of	Burnt River
2.	The amount of water which th	e applicant intends	to apply to beneficial use is 3.75
	cubic feet per		
	•		irrigation
3.	The use to which the water is to	be applied is	(Irrigation, power, mining, manufacturing
· .			
	supplies, etc.)	·	
4.	The point of diversion is located.	S 3° 42' E 155 (Give dis	rods 4.05 feet from the south tance and bearing to section corner)
oorn	ner of Sec 36 Tp 13 S R 36 F	·	2.5. E
		•	en e
	······································		The state of the s
eing u	vithin the SW1 NE1	ubdivision)	7
	36 E , W. M., in the count	y of Baker	
بر بر	mr. main ditch 3/8 mi. lone	o and Rast fork ?	mi. West Fork 1 7/8 mi.
э.	Main ditch, canal	or pipe line)	
ngth,	East Fork in HE- terminating in the West " NW-	,	31 , Tp. 13 S , R. 37 E
	(Smallest legal	•	(No. N. or S.) (No. E. or W
7. M.,	the proposed location being shown	throughout on the ac	ecompanying map.
6.	The name of the ditch, canal or	r other works is	
	Payto	on Ditch	
	DES	CRIPTION OF WO	RKS
	ION WORKS—		and the second of the second o
	(a) Height of dam. 5	feet, length on t	top 30 feet, length at botto
7.	fact, material to be use	ed and character of o	construction (Loose rock, concre
		arta errar actor of s	
asonry,	rock and brush, timber crib, etc., wasteway	over or around dam)	
asonry,	Timber and Earth rock and brush, timber crib, etc., wasteway	over or around dam) . Timber, one open	ling.
asonry,	rock and brush, timber crib, etc., wasteway (b) Description of headgate	Timber, one oper	ning. o, etc., number and size of openings)
asonry,	rock and brush, timber crib, etc., wasteway (b) Description of headgate	Timber, one oper	ling.

8. (a) Give dimensions at each point of canal wh	ere materially changed in size, stating miles
om headgate. At headgate: Width on top (at water l	ne) 2½ feet; width on bottom
$1\frac{1}{2}$ feet; depth of water $1\frac{1}{2}$ fe	
ousand feet	
n de la companya de La companya de la co	
(b) At 3/8 miles from headgate.	
2 feet; width on bottom 11/4	feet; depth of water 15feet
ade 12 feet fall per one thousand feet.	e di
West Fork 12 feet wide at water line	; 1 foot wide at bottom; 1 foot
fall deep: 2 feet/to 1,000 feet.	ing the following the first section of the second
teep: 2 leet/to 1,000 leet.	
FILL IN THE FOLLOWING INFORMATION V	HERE THE WATER IS USED FOR:
RIGATION—	en e
	•
9. The land to be irrigated has a total area of	
rallest legal subdivision, as follows:	ash smallest legal subdivision which you intend to irrigate)
William J. Payton, for 5 acres in 5 acres in 5 acres in 5 acres in 70 East Fork.	SE NW NWL
Tp 13 S R 37 E W M from 30 "	NE 1 NW Sec 31 Tp 13 S R 37 E WM fro
East Fork. 70	West Fork.
Donald E. Payton, for O acres in SW1 SW1	Aut ation occom, 101
0 " " NW SW 1	15 acres in NW1 NW1 Sec 32
0 00" "NE ¹ / ₄ SW ¹ / ₄ Sec 31, Tp 13 S R 37 EWM 5 " "SE ¹ / ₄ SW ¹ / ₄ from West Fork	
0 " " NE 3 SW Sec 31, Tp 13 S R. 37 EWM	15 " "NE SW
O " " NW1 NW1 " 6 TO 14 S R 37 EWM	35 " " SE NE " 31
0 " "NW1 NW1 " 6. Tp 14 S R 37 EWM from East Fork	80 " NE
	from F
	A was
OWER, MINING, MANUFACTURING, OR TRANSPORTATION P	
10. (a) Total amount of power to be developed	
10. (a) Total amount of power to be aevelopea	theoretical norsepower
(b) Total fall to be utilized(Head)	feet.
(c) The nature of the works by means of which	the power is to be developed
(d) Such works to be located in(Legal	subdivision) of Sec.
p, w. m.	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	and the second of the second of the second
(e) 18 water to be returned to any stream:	(Yes or No)
	rn.
(f) If so, name stream and locate point of retr	
(f) If so, name stream and locate point of retu	, R. W. M
(f) If so, name stream and locate point of retu	
(f) If so, name stream and locate point of retu	

11.		
•••••	County, having	a present population of, and an
stimate	ed population of	in 191
	(Answer	questions 12, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed u	vorks, \$ 1,000.
13.	Construction work will begin	on or before already completed
14.		npleted on or before already completed
15.		applied to the proposed use on or before
		itch or other works, prepared in accordance with the rules of the
state w	Vater Board, accompany this a	ppication.
		(Name of applicant) Donald E. Payton by W. J. Payton
	•	
Sig	ned in the presence of us as wi	Abraham Odeen itnesses:
_		Baker, Oregon
•	(Name)	(Address of witness)
<i>z)</i>	(Name)	
	,	(Address of witness)
Ren	narks:	
Ren	narks:	
	narks: This application is for	all spring flood waters and all surplus
	narks: This application is for waters of Bull Run Cree	all spring flood waters and all surplus
	marks: This application is for waters of Bull Run Cree of the year when the sa	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
	marks: This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
STATE	This application is for waters of Bull Run Cree of the year when the sa on the lands above descr	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
STATE	This application is for waters of Bull Run Cree of the year when the sa on the lands above described of	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ibed.
STATE	This application is for waters of Bull Run Cree of the year when the sa on the lands above described of	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied libed. nined the foregoing application, together with the accompanyin
STATE	This application is for waters of Bull Run Cree of the year when the sa on the lands above described of	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ribed. nined the foregoing application, together with the accompanyin for correction or completion, as follows:
STATE	This application is for waters of Bull Run Cree of the year when the sa on the lands above described of	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ribed. nined the foregoing application, together with the accompanyin for correction or completion, as follows:
STATE The	This application is for waters of Bull Run Cree of the year when the sa on the lands above described of	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ribed. nined the foregoing application, together with the accompanyin for correction or completion, as follows:
STATE The maps a	This application is for waters of Bull Run Cree of the year when the sa on the lands above described of	all spring flood waters and all surplus ok, up to the amount applied for, at any time me is needed or can be beneficially applied ribed. The prince of the foregoing application, together with the accompanyin for correction or completion, as follows: this application must be returned to the State Engineer, with
STATE The maps a	This application is for waters of Bull Run Cree of the year when the sa on the lands above described for lands above described f	all spring flood waters and all surplus k, up to the amount applied for, at any time me is needed or can be beneficially applied ribed. nined the foregoing application, together with the accompanyin for correction or completion, as follows:

Permit No. 2579

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No....2... District No.....

This instrument was first received

	in the office of	the State Engineer at		grie to
	Salem, Oregon	on the 4th		er Marchiller (g. 15)
And the second s	day of Aug	u st , 191 5,	·	
	at 1:00	.o'clockPm.		
AND BARRY TO BE BUT	Returned to a	pplicant for correction		
			e e e e e e e e e e e e e e e e e e e	
	Corrected of	application received	\$,
Section 2				
		Approved:		
A Company of the Comp		11, 1915 Book No. 10 of		
•		ige 2579		
	John H			
		State Engineer.		2 to 1
	1 map	\$ 31.25	5	
STATE OF OREGON.	R S			
	\ss.		*	
County of Marion This is to certify that I ha			- · · · · ·	
subject to such reasonable rotation		,		
The amount of water app	ropriated shall	be limited to the amou	nt which can be	applied to bene-
ficial use and not to exceed	4.56	cubic feet per se	cond, or its equi	valent in case of
rotation. The priority date of t	his permit is	August 4, 1911	<u> </u>	;
Actual construction work s				
and shall thereafter be prosecute	ed with reasona	ble diligence and be con	ipleted on or bef	ore
		June		**
Complete application of th	e water to the			
ar and the second of the		Octo	ber 1, 1919	DED TO 19//20-19//21
WITNESS my hand this	llth	day of A1	gust, 1915	
	e san e	John H.	Lewis	State Engineer
Permits for power development are spayment of annual fees as provided in Cl				
payment of annual fees as provided in Ci	napter 213, Laws OI	1919.	/	