*Permit No. 3786 Part SUPERSEDED 422 APPLICATION FOR A PERMIT To Appropriate the Public Waters of the State of Oregon **Description for A PERMIT **Lauria Interest on the State of Oregon **Description for A PERMIT **Lauria Interest on the State of Oregon **Description for A PERMIT **Lauria Interest on the State of Oregon

I,	W L Harris and	·····	- A		
of	Post		of Applicant), County of	rook	
	(Postoffic Oregon	(e)			
following of	described public waters	s of the State of C	Pregon subject to exis	ting rights:	
If the	applicant is a corpora	tion, give date and	place of incorporation	n	
1. The	e source of the propose	ed appropriation is	Crooked River		
		*	•	Name of stream)	
	e amount of water whic	,			
	cubic feet				
	e use to which the water				
. Inc		igation	(Î	rrigation, power, m	ining, manufacturing,
domestic supp	olies, etc.)		Et Wast 200 foot	, , , , , , , , , , , , , , , , , , , ,	corner of
4. The	e point of diversion is l	ocated North 6	(Give distance and bearing	to section corner)	3
	Section 1 T 1	7 S R 20 E.W.M.			·
		,			
being with	in the NW1 of NW1 (Give smaller	st legal subdivision)	of Sec	, <i>Tp</i>	17 S
	21 E, W. M., in the c				
5. The	e main (Main d	litch, canal or pipe line)		one	
miles in len	ngth, terminating in the	NE_{4}^{1} of SW_{4}^{1} (Smallest legal s	of Sec.	, T	p
R. 20 E	W. M., the propose	•		ie accompanyin	a man.
(No. E. or	w.) e name of the ditch, can				
	0				
		·		·	
		DESCRIPTIO	N OF WORKS		
Diversion	Works				
	Height of dam2	feet length	on top 150	feet. 1	lenath at bottom
	feet; material to be				
	· · · · · · · · · · · · · · · · · · ·			(Loose rock, concrete,
masonry, rock	k and brush, timber crib, et	c., wasteway over or a			
	D	Tim	ber		
(b)	Description of headgat	;e(T	imber, concrete, etc., number	r and size of openin	gs)
·					
*A differe	ent form of application is provinstructions, by addressing the	rided where storage wor State Engineer, Salem,	ks are contemplated. These	e forms can be sec	ured without charge,

from heada	ate. At headgate: Width on top (at water line) 9 feet; width on botto
	feet; depth of water feet; grade One feet fall per on
thousand fe	
	Atmiles from headgate. Width on top (at water line)
•	feet; width on bottomfeet; depth of waterfeet
grade	feet fall per one thousand feet.
FILL 3	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION-	
9. The	land to be irrigated has a total area ofacres, located in ea
smallest leg	(Give area of land in each smallest legal subdivision which you intend to irrigate)
·	(Give area of land in each smallest legal subdivision which you intend to irrigate) 15 aor 8 NW NE Sec. 12 T 17 S R 20 E.
	3 acr. SE ¹ NV ¹ ₄ ,
	19 acr. SW1 NW1
	13 acr. NW4 5W4
	20 acr. NE
Vruit.	10 acr. SE1 SW1 Sec. 1 T 17 S R 20 E.
	20 acr. NW1 NE1, 20 acr. NE1 NV1,
DAG Fran	10 acr. NW4 NW4 Sec. 2 T 17 5 H 20 E.W.M.
	(If more space required, attach separate sheet)
Power, Mil	(If more space required, attach separate sheet) NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
	Total amount of power to be developedtheoretical horsepow
	Total fall to be utilizedfeet.
(c)	The nature of the works by means of which the power is to be developed
	<u>`</u>
	Such works to be located in
Tp(No. N.	or S.) (No. E. or W.)
(e)	Is water to be returned to any stream? (Yes or No)
	If so, name stream and locate point of return
	, Sec., , Tp., , R., , W., (No. E. or W.)
	The use to which power is to be applied is

11. 10 Supply live oldy 0/	
County, having a present po	opulation of, and an
stimated population ofin 191	•
	, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 500	
	Jan. 1st, 1918
	before Jan. 1st, 1920
15. The water will be completely applied to the p	proposed use on or before Jan. 1st, 1923
Duplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules of the
State Water Board, accompany this application.	
	W L Harris,
	(Name of applicant) Alex Tweedt
Signed in the presence of us as witnesses:	
(1) H A Kelley (Name)	Prineville, Ore. (Address of Witness)
(2), (Name)	·
during the first of the irrigation	wo dams, one of these is very liable to wash
during the first of the irrigation permit will be diverted at the poin	wo dams, one of these is very liable to wash season should this occur the water under the tof diversion shown in this application and
during the first of the irrigation permit will be diverted at the poin	wo dams, one of these is very liable to wash
during the first of the irrigation permit will be diverted at the poin	wo dams, one of these is very liable to wash season should this occur the water under the of diversion shown in this application and extension to the O C Gray ditch as shown in
during the first of the irrigation permit will be diverted at the poin carried through the O C Gray Ditch original application until such tim	wo dams, one of these is very liable to wash season should this occur the water under that of diversion shown in this application and extension to the O C Gray ditch as shown in
during the first of the irrigation permit will be diverted at the poin carried through the O C Gray Ditch original application until such tim	e as the works can be repaired.
during the first of the irrigation permit will be diverted at the poin carried through the O C Gray Ditch original application until such tim	wo dams, one of these is very liable to wash season should this occur the water under that of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired.
during the first of the irrigation permit will be diverted at the poin carried through the O C Gray Ditch original application until such tim	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired.
during the first of the irrigation permit will be diverted at the poin carried through the O C Gray Ditch original application until such tim STATE OF OREGON, County of Marion, ss.	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired.
during the first of the irrigation permit will be diverted at the poin carried through the O C Gray Ditch original application until such tim STATE OF OREGON, County of Marion, This is to certify that I have examined the form	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired.
during the first of the irrigation permit will be diverted at the poin carried through the 0 C Gray Ditch original application until such tim STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired.
during the first of the irrigation permit will be diverted at the poin carried through the 0 C Gray Ditch original application until such tim STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired. regoing application, together with the accompanying or completion, as follows:
during the first of the irrigation permit will be diverted at the point carried through the O C Gray Ditch original application until such time STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired. regoing application, together with the accompanying or completion, as follows:
during the first of the irrigation permit will be diverted at the point carried through the O C Gray Ditch original application until such time STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired. regoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correctnust be returned to the State Engineer, with correctnusts.
during the first of the irrigation permit will be diverted at the poin carried through the O G Gray Ditch original application until such tim STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of the same	wo dams, one of these is very liable to wash season should this occur the water under the it of diversion shown in this application and extension to the O C Gray ditch as shown in he as the works can be repaired. regoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correctnust be returned to the State Engineer, with correctnusts.

5

6028 Application No.....

Permit No. 3736

PERMIT

THE PUBLIC TO APPROPRIA WATERS OF THE STATE OF OREGON

Division No...2.... District No...... This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22 day of March at 8:30 o'clock A.M. Returned to applicant for correction Corrected application received Approved: Mar 30 1918 Recorded in Book No. 14 of John H Lewis State Engineer.

\$19.50

1 man RS

STATE OF OREGON,

County of Marion,

The right to the use of water herein granted The amount of water appropriated shall be limited to	i is limited to irrigation purposes.
The amount of water appropriated shall be limited to	
The amount of water appropriated shall be limited to	
The amount of water appropriated shall be limited to	
	the amount which can be applied to beneficia
se and not to exceed	bic feet per second, or its equivalent in case of
tation. The priority date of this permit is	March 22, 1918
Actual construction work shall begin on or before	Monah 30 1010
ereafter be prosecuted with reasonable diligence and be c	
	June 1, 1920 EXTENDED TO
Complete application of the water to the proposed use	shall be made on or before
	shall be made on or before October 1, 1922 March, 1918
WITNESS my hand this 30th day of	October 1, 1922

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.