CERTIFICATE NO.17110

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, Elmer McFetride	ÇO (Name o	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		
of Enterprise (Mailing add			18 m - 5 k v	·
State ofOregon		x : \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
				The first property
following described public wat	ers of the State of Oreg	gon, SUBJECT TO	EXISTING RIC	GHTS:
If the applicant is a corp	oration, give date and pl	ace of incorporatio	n	
1. The source of the prop	posed appropriation is	unnamed wate	er course	***************************************
	, a tributa		(Name of stream) Le Creek	
2. The amount of water				
cubic feet per second	(74 materials to be proved to			·
**3. The use to which the		irrigatio	m	
		(Irrigation, power, mini	ng, manufacturing, don	estic supplies, etc.)
4. The point of diversion				
corner ofNW. Section.1	O, Twp. 3 S. R. 45	E W MA n or subdivision)	•••••••••••••••••••••••••••••••••••••••	
This is an old water				
Twp 3. W. R 45. E M	L.M.; this course (	atshes and car	cies waste wa	ters from
irrigation i lands at	ove and south of th	le water course.	. An old dit	ch carries
the second secon				
this waste water to t				
being within the $\frac{S_2^1}{NE_4^1}$ (G)	ve smallest legal subdivision)	of Sec	<del></del> , T <sub>T</sub>	(N. or S.)
R, W. M., in the co	ounty ofWallowa			and the Con-
5. Thedi	tch	to be	1/8	
in length, terminating in the				
R, W. M., the				
(E. or W.)	proposed tocation being			
	DESCRIPTION	OF WORKS		
Dissersion Works	•		Same and the Contract of the C	
	No dom		the state of the s	5
6. (a) Height of dam			· ·	
feet; material			(Loose	rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway o	ver or around dam)		The second secon	
(b) Description of heads	rate no headgate	imber, concrete, etc., numbe	r and size of openings)	(
(a) If anyton is to be seen		ntion no wate		
(c) If water is to be pun	ipea give general aescri	pron <u>nona.o</u>	(Size and type of pu	mp)
(Size an	d type of engine or motor to be used	i, total head water is to be li	fled, etc.)	27 <b>(</b>
			***************************************	

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

16 in. feet; depth of water	width on top (at wa	iter line)
grade feet; width on bottom feet fall per one thousand fee	feet; depth of	人名意克莱特克 海事 化二氯苯二苯二苯二苯二苯二苯二苯
grade feet fall per one thousand fee		f water fee
	et.	
(c) Length of pipe, no pipe ft.; size at		4
rom intake in.; size at place of use	. * . *	
ntake and place of use, ft. Is grade	uniform? yes	Estimated capacit
1½sec. ft.		
8. Location of area to be irrigated, or place of u	use	
Township Range Section	Forty-acre Tract	Number Acres To Be Irrigated
3 s. 45 10	NW1NE1	40
3. S• 45 10	NE-INE-I	20
	m je su i salawa m	
	* · · · · · · · · · · · · · · · · · · ·	
V 3mm 4 2 5 5 5 5		
	. North Charles D	· · · · · · · · · · · · · · · · · · ·
<u> </u>		1
(If more space required, at		Service Control of the Control of th
(a) Character of soil loam	**************************************	\$ 1.77
(b) Kind of crops raised hay a grain		A CONTRACTOR OF THE CONTRACTOR
ower or Mining Purposes—		ad Europe Santo Paul
9. (a) Total amount of power to be developed	<del></del>	theoretical horsepowe
(b) Quantity of water to be used for power		. sec. ft.
(c) Total fall to be utilized	feet.	
(d) The nature of the works by means of whi		e developed

admerbar or Domestic Buppiy—		•
10. (a) To supply the city of		······································
		·····
nd an estimated population of	in 19	
(b) If for domestic use state	e number of families to be sup	plied
(Ans	swer questions 11, 12, 13, and 14 in all cases)	· · · · · · · · · · · · · · · · · · ·
11. Estimated cost of proposed we	orks \$ditch onld required	d. cost shout \$5.00
• •		use
•	*.	st 10, 1946
This water is waste drainage w	water from Wallowa Valley	n or before August 10, 1946.  y Improvement Dist. No. 1.
water flows only during irriga		
		(Signature of applicant)
Remarks: The ditch divertin		ld water course.
		ction 10 and 15 3 S.
45 south and west of the	100 - 100 -	A 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
constructed and with som		
		raw the water from the
used beneficially hereto		The water has been
•	,	
and no application for p		
for this waste water dur		
use will be made, since	the water will be availa	able onldy during
season when irrigation i	s heavy on the higher l	ands south of the
lande to be irrigated.	/ 	
	(Sgd) Elmer M	cFetridge
. 4.4	Ent	erprise
		Ore-
Maria en la	in kan kulo in <b>ib</b> ma insh	ation was a conservation of self-
en e		ots for the first for the least
STATE OF OREGON, )		୍ ମଣ୍ଡମ <del>ଖ</del> ର୍ଷ
County of Marion,		ukun sebahasan sebagah di Manada ak
<del>* -</del>	• =	n, together with the accompanying
naps and data, and return the same for		escriptorar de la companya della companya della companya de la companya della com
In order to retain its priority, thi	is application must be returned	d to the State Engineer, with correc-
• . •		
<u> </u>	, 194	on the first section of the fi
ions on or beforeWITNESS my hand this		

Permit No. 17195.....

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.	and the sign of th
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
.•*	on the 29th day of July	$\frac{\partial \mathcal{L}(x,y)}{\partial x} = \frac{\partial \mathcal{L}(x,y)}{\partial x} + \frac{\partial \mathcal{L}(x,y)}{\partial y} + \frac{\partial \mathcal{L}(x,y)}{\partial y} = \frac{\partial \mathcal{L}(x,y)}{\partial y} $
	194.6 at \$130 o'clock A M.	A security was the
	Returned to applicant:	Total gradual and the second
$\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}}$	Corrected application received:	Administration of the second o
en e	Approved: October 1, 1946	
	Recorded in book No42 of	
	Permits on page 17195  CHAS. E. STRICKLIN	
· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER	
	Drainage Basin No8 Page37	
	Fees Paid \$14.00	
<ul> <li>A service of the servic</li></ul>	PERMIT	
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
SUBJECT TO EXISTING RI	I have examined the foregoing application an IGHTS and the following limitations and condi ed is limited to the amount of water which ca	tions:
· Committee of the comm	.50 cubic feet per second measured at th	
stream, or its equivalent in o	ase of rotation with other water users, from	an unnamed stream
•	water is to be applied isirrigation (su	
If for irrigation, this ap second a diversion of during any 30-day perio to a diversion of not t	propriation shall be limited to not to exceed $1\frac{1}{2}$ acre feet per acre od from May 1st to July 31st and there so exceed 1 acre foot per acre for each	for each acre irrigated eafter shall be limited the acre irrigated during
the remainder of the in	rigation season ending October 1st;	provided further
that the amount of wate other right existing for	or allowed herein, together with the a	mount secured under any ne limitation allowed
	reasonable rotation system as may be ordered	
The priority date of the	s permit is July 29, 1946	<u> </u>
Actual construction we	ork shall begin on or beforeOctober 1.	1947 and shall
thereafter be prosecuted with	h reasonable diligence and be completed on or b	
	of the system to the meanaged size shall be made	on on hafona Walla
	of the water to the proposed use shall be made	
	•	
WITNESS my hand th	islstday ofOctober	•
	CHAS. E. STRIC	(LIN