## CERTIFICATE NO. 21001

## \* APPLICATION FOR PERMIT

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

I	, Peter W. and Do	nald F. Erickson	***************************************	
of	Halsey (present	(Name of ap mailing address -	•	Way, Seattle 5, Washington
	(Mailing ac	ddress)		
				r a permit to appropriate the
followin	g described public waters	of the State of Oregon	ı, SUBJECT TO EX	ISTING RIGHTS:
If	the applicant is a corpora	tion, give date and pla	ce of incorporation.	
1.	The source of the propose	ed appropriation isC	alapooia River	e of stream)
		, a tributary	of Willamette R	iver
2.	The amount of water wh	ich the applicant intend	ls to apply to benefic	cial use is 2.3
cubic fe	et per second	(If water is to be used from	move then one service stress	mantler from each
	•		Irrigation	nanufacturing, domestic supplies, etc.)
4.	The point of diversion is	located ft	and	ft from the
corner o	f Irrigation by mean	s of portable pump	ing equipment fr	om Calapooia River,
				South, Range 3 West W.M.;
NW SW	and $N\mathbb{E}_4^{\frac{1}{4}}$ SW $_4^{\frac{1}{4}}$ and $NW_4^{\frac{1}{4}}$	$SE_{\frac{1}{4}}^{\frac{1}{2}}$ and $SW_{\frac{1}{4}}^{\frac{1}{2}}$ $SE_{\frac{1}{4}}^{\frac{1}{2}}$	Section 26, Town	ship 13 South, Range 3 Wes
	Where river borders o		perty owned by P	eter W. and Donald F. Erick
		ne point of diversion, each must be		
being wi	ithin the(Give s	smallest legal subdivision)	of Sec	, Tp,
R	, W.M., in the cour	nty of Linn		
5.	The pipe lin	e	to be4	000 feet (Miles or feet)
				, Tp13.S,
	3. W., W. M., the pro			
		DESCRIPTION OF	T WORKS	
<b>D</b>			***************************************	
	n Works—		1	
6.	(a) Height of dam	feet, lengt	h on top	feet, length at bottom
***************************************	feet; material to b	e used and character (	of construction	(Loose rock, concrete, masonry,
rock and bru	ish, timber crib, etc., wasteway over or			
(b	) Description of headgate		1	size of openings)
(c	) If water is to be pumpe		ion 5 inch cent	rifugal pump powered by ze and type of pump)
20 H.F	'. electric motor - 1	O foot lift se of engine or motor to be used, to	tal head water is to be lifted	etc.)
•••••			,	

ullet A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> 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.

•	m or Pipe Line— Give dimension		f canal wh	ere materially ch	anged in size, stating miles f	ron
headgate. A	t headgate: widt	h on top (at wate	r line)		feet; width on bot	ton
thousand fee	feet; depth	of water		feet; grade	water line)	one
	feet; width o	on bottom	· · · · · · · · · · · · · · · · · · ·	feet; depth o	of water f	eet
grade	feet	fall per one thou	sand feet.			
(c) Le	ength of pipe,!!	000 ft.;	size at in	take,6	in; size at 4000	ft
from intake	3 i	n.; size at place	of use3	1 & 2 in.;	difference in elevation betw	eer
					Estimated capac	
_	•	J VI	grade an		2000marca capac	9
	sec. ft.			(	<b>.</b>	
8. Loc	cation of area to	be irrigated, or p	lace of use	(see below	}	
Township	Range E. or W. of Willamette Meridi	Section		Forty-acre Tract	Number Acres To Be Irrigated	
13 S	3 W	27	NE S	E÷	10,5	
13 S	3 W	27	SE4 S	$\mathbf{E}_{4}^{1}$	19.2	
13 S	3 W	26 26	NW S	7	9.8	
13 S	3 W	26	1 7	₩ <u>‡</u> · ₩ <u>*</u>	37•7 13•5	<u> </u>
13 S	3 W	26	-	$\mathbb{W}_{\frac{1}{4}}^{\frac{1}{4}}$	36.0	
13 5	3 W	26		$\mathbf{E}_{\overline{4}}^{\perp}$	7.5	
13 S 13 S	3 W	35 35	NW4 B	Wa Wi	16.0 20.5	
13 S	3 w	35	NW4 N	•	13.5	
		,	·		184.2	
Thos.	l and wife No A. Hall and	• <del>11, Notifica</del> wife, No. 48 N	tion No. Notificat	2277, and the ion No. 2108,	ation Land Claim of Sil Donation Land Claim of in Township 13 S R 3 V ost Southerly Southeast	of V
					e North along said line	
					375 chains to the centenessterly along said ce	
					en said Donation Land	
Clain	ns Numbered 41	and 48; then	equived, attac	19.97 chains,	more or less, to a poi continued under Remark	.nt :s)
(a) C	haracter of soil	Chehalis,	.Wap.atoa	nd Newberg		
(b) K	ind of crops raise	edPas	ture			· • • • • • •
Power or Mi	ning Purposes—					
9. (a)	Total amount o	f power to be de	veloped		theoretical horsepor	ver.
(b)	Quantity of war	ter to be used for	· power	•	sec. ft.	
(c)	Total fall to be	utilized	(Head)	feet.		
(d)	The nature of th	ne works by mean	is of which	the power is to l	pe developed	
(e)	Such works to l	be located in		gal Subdivision)	of Sec.	
	or s.) R					
	or s.)  Is water to be $r$					
			`-	CB 01 110)		
,,,,	•	_	-		, R, W	
					(No. E. or W.)	
(i)	The mature of th	e mines to he see	ned			
(4)	INC INCOMINE OF MI	10 06 361	~ ~~		••••••	

(No	n) To supply the city of
ınd an estin	nated population of in 19
ınd an estin	nated population of in 19
(1	b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. E	stimated cost of proposed works, \$.7000,00
	onstruction work will begin on or beforeJune 15, 1951
	onstruction work will be completed on or beforeJuly 15, 1951
14. T	he water will be completely applied to the proposed use on or before August 15, 1952
	Peter W. and Donald F. Erickson (Signature of applicant) by
	Donald F. Erickson
Remo	rks: (Item 8 continued)
chains, m 15.50 cha chains; th North 89° said Dona	ns south of Northwest corner of said Claim No. 48; thence South 23.00 ore or less, to the inner angle or corner of said claim; thence East ins; to the most Easterly Northeast corner thereof; thence South 12.58 hence North 89° 30' West 8.50 chains; thence South 2.56 chains and thence 30! West by direct line to the place of beginning, all being a part of tion Land Claims Numbered 41 and 48 and in Linn County, State of Oregon graph.16 acres, more or less.
•	
••	
*****************	······································
•	
•••••	
	•
	OREGON, ss.
Junioy C	s to certify that I have examined the foregoing application, together with the accompanying
_	o to certify that I have examined the foregoing approaches, together with the accompany
$This \ i$	
This i	ata, and return the same for
This i naps and do	der to retain its priority, this application must be returned to the State Engineer, with corre
This inaps and do In ordinates on or i	ata, and return the same for

STATE ENGINEER	NOTHI C • G • CHIO	
	s Jet day of January CHAS. E. STRICK	uu puvu hii ssaniim
(2 01	•	
		October 1, 1953
arotad ro	t the water to the proposed use shall be made on	
910t	od ro no betelqmos ed bna esnegilib eldanosaer	hereafter be prosecuted with October 1, 1952
Ilohs bno	L. LE Viennel sroled to no niged Unde Hr	ow noitourtenoo lautoA
	t y beretion system as may be ordered by	
***************************************		
	······	
	·	
	<u>.</u>	
	sch year,	
	t for each acre irrigated and shall be ceed 2 <mark>2</mark> acre feet per acre for each acr	
	mt08\L ot betimil of Ilan's noitairqorq	
	4400/ [ /// 12 ]	
	noter is to be applied is	n sint hoinw ot osu onT
lapooya River	ee of rotation with other water users, from	or its equivalent in co
and mort noisrauib to inioc	I sat ta berusasm broose req teet oidus	OE.S. basoxa ton Uhas but
seu luisitened ot beilique so	d and the dimited to the amount of water which can b	The right herein grante
sue:	THE same the following limitations and conditions	UBJECT TO EXISTING RIC
sams adt tanro udarad ob	bnn noitheiliga priegore for egoing application and	County of Marion,
• •		LVLE OF OREGON, SS.
	PERMIT	
	Fees Paid 29.75	
	Drainage Basin No. S. Page A. A.	
	A S TATE ENGINEER	
	CHV2 E SLBICKTIN	
	Permits on page 19890.	
	Recorded in book No. 48	•
	T261 (16 Viennal	
	:bovorqA	
	· · · · · · · · · · · · · · · · · · ·	
	Corrected application received:	
	Returned to applicant:	
	19.50, at8:00 o'clock M.	
	on the 26th day of October	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	Division No. District No.	e de la companya de
	OŁ OKEGON	•
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	Section 19
	LO VEBECEBIVEE LIBITE	
		;
`	00001	
	Application No. 25393	