\* Permit No.....

CERTIFICATE NO. 2867

## APPLICATION FOR A PERMIT

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

1,	A E Chenoweth  (Name of Applicant)
	(Name of Applicant)
f	Route No. 1, Salem , County of Polk (Postoffice)
tate o	of do hereby make application for a permit to appropriate
ollowia	ng described public waters of the State of Oregon, subject to existing rights:
T.£	the applicant is a corporation, give date and place of incorporation.
1,	the applicant is a corporation, give dute and place of incorporation
	<u> </u>
1.	The source of the proposed appropriation is Unnamed Stream in the SW NW
	Name of stream)
	Sec. 18 T 6 S R 3 W , tributary of Willamette River
a	The amount of water which the applicant intends to apply to beneficial use is
۷.	·
	0.75 cubic feet per second.
3.	The use to which the water is to be applied is
•	(Irrigation, power, mining, manufactu
	Irrigation and Power
lomestic	e supplies, etc.)
4.	The point of diversion is located (Give distance and bearing to section corner)
	(dive distance and seeing to seeine extract)
eing v	vithin the SE NV and SW NV of Sec. 18 , Tp. 6.5 (No. N. or S.)
	(31.0 1
2	3 W Polk County
(N	No. E. or W.)
<b>5.</b>	The Ditch to be 800 feet met
	3 W
ength,	terminating in the SW NE of Sec. 18, Tp. 6.S., R. (Smallest legal subdivision) (No. N. or S.) (No. E. or
	II was a line to be a shown throughout on the accommon man
V. M.,	the proposed location being shown throughout on the accompanying map.
6.	The name of the ditch, canal or other works is
	Red Elm Farm Irrigation Plant
	DESCRIPTION OF WORKS
)ivers	HON WORKS—
	(a) Height of damfeet, length on topfeet, length at bot
7.	
	50feet; material to be used and character of construction
	Earth and rock (Loose rock, con
asonry.	rock and brush, timber crib, etc., wasteway over or around dam)
AMOUNT Y,	Took and brush, timber cris, etc., wasternay over or around dampy
	(b) Description of headgate (Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)

from hea	dgat	te. At h	eadgate	: Wid	th on to	p (at w	yter line	)		feet; wid	lth on bottom
1.0									4 4, 4	fee	
thousand				•		_	,				
	<b>(b)</b> .	At		mi	les fron	n $headge$	ite. Wi	dth on t	top (at i	vater line)	
										uter	
grade											
										: 	
v No.	<del>-</del>										
F	ILL	IN TH	E FOLL	OWIN	G INFO	RMATI	ON WH	ERE TI	HE WAT	TER IS USED	FOR:
ÌRRIGATI	0 <b>N</b>	•				A					
9.	The	land to	be irrige	ited has	s a total	area of			5	acres, le	cated in each
31100000030	wyw	, suoutot	ovojv, uo	NW SI	(Give	area of la	nd in each	smallest l	egal subdiv	ision which you in	tend to irrigate)
							······································				
					:						
	۹.			· · · · · · · · · · · · · · · · · · ·							
						· • • • • • • • • • • • • • • • • • • •					
				(If mor	e space is	required,	attach sepa	arate shee	t)		
Power.	MIN	ING, MA	NUFACTI	JRING, (	OR TRAN	SPORTAT	ion Pur	POSES-	•		**:
										theoretica	l horsepower
10.									:		· ····································
						40 (Head)					
	(c)	The nat								leveloped	
	(d)	Such w	orks to i	be locat	ed in	SE :	WW			of Sec	18
$T_{\mathcal{D}}$ .	•	6 S or S.)	. R.	3 W		W. M.	(Legal sui	odivision)			
(N	Io. N.	or S.)	(No	o. E. or	W.)	y stream	. :: 2	Yes			
										am	
										am	
										(No. E. or V	
										consumption	
	(g)	The use	e to whi	ich pou	er is co	ve appr	io				

Municipal Supply—		
11. To supply the city of		
	ulation of	, and an
estimated population ofin 191		
(Answer questions 12, 13, 14,	, and 15 in all cases)	
12. Estimated cost of proposed works, \$ 300.	00	
13. Construction work will begin on or before	One year	
14. Construction work will be completed on or b	efore Two years	
15. The water will be completely applied to the	proposed use on or before	
Duplicate maps of the proposed ditch or other we		
State Water Board, accompany this application.	A E Chenoweth	
· · · · · · · · · · · · · · · · · · ·	(Name of applic	,
Signed in the presence of us as witnesses:		
(1) Robt. Simpson (Name)	Salem, Ore.	
(2)	***************************************	
Remarks:	(Address of witr	•
		· .
	_	
$STATE\ OF\ OREGON, \ County\ of\ Marion $ $\} ss.$		
This is to certify that I have examined the forego	oing application, together u	vith the accompanying
maps and data, and return the same for correction	or completion, as follows:	•
- ,	, , , , , , , , , , , , , , , , , , , ,	
In order to retain its priority, this application	on must be returned to the	State Engineer, with
	m must be returned to the	State Engineer, with

2

Amplication	No5444
Permit No	3306
Purinil IVII	

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.

This instrument was first received

	in the office of the	രം		and the state of t
and the second s	Salem, Oregon, on	<i>i ine</i>	 <b>7</b>	and the second of the second o
	day of Marc at 4:30 o'cl		•	
the second of th	atorci	.оскт.		
the position will be a constraint	Returned to applic	cant for correction	<b>n</b> - p - 1 - 1 - 1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	ation of the stage of
			<del>.</del> A regional (1)	$\frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}$
and the second of the second o	Corrected appli	cation received		
28 <b>0</b> 0 00 00 00	Appre	oned •		
	Mar 28 1917			
and the second s	Recorded in Book	k No <b>1</b> 2	f , we can appear	
	Permits, on Page		• 28	•
	John H			
		State Enginee	r.	A.V.
tak oleh kuruan s	1 map RS \$4.	.25	, in the second	e de la companya de l
STATE OF OREGON	) · · · · · · · · · · · · · · · · · · ·			
the second secon	\ss.	* ** *		
County of Mario	n )			<u> </u>
This is to certify that I h subject to the following limitat	ions and conditions:	If for irrigation	, this appropriat	ion shall be limited
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat	ions and conditions: ot per second, or its ion system as may b	If for irrigation equivalent, for e ordered by the	, this appropriat each acre irrigo proper State offi	ion shall be limited uted, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u	ions and conditions: ot per second, or its ion system as may be nder this permit	If for irrigation equivalent, for e ordered by the shall be limit	, this appropriat each acre irrigo proper State offi	ion shall be limited uted, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat	ions and conditions: ot per second, or its ion system as may be nder this permit	If for irrigation equivalent, for e ordered by the shall be limit	, this appropriat each acre irrigo proper State offi	ion shall be limited uted, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u	ions and conditions: ot per second, or its ion system as may be nder this permit	If for irrigation equivalent, for e ordered by the shall be limit	, this appropriat each acre irrigo proper State offi	ion shall be limited uted, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u	ions and conditions: ot per second, or its ion system as may be nder this permit	If for irrigation equivalent, for e ordered by the shall be limit	, this appropriat each acre irrigo proper State offi	ion shall be limited uted, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u	ions and conditions: ot per second, or its ion system as may be nder this permit development of 2	If for irrigation equivalent, for e ordered by the shall be limit horsepower.	this appropriate each acre irrigor proper State officed to water f	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the	ions and conditions: ot per second, or its ion system as may be nder this permit development of 2	If for irrigation equivalent, for e ordered by the shall be limited horsepower.	this appropriate each acre irrigor proper State officed to water for the count which can	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water applications and not to exceed	ions and conditions: ot per second, or its ion system as may be nder this permit development of 2 propriated shall be be	If for irrigation equivalent, for e equivalent, for e ordered by the shall be limited horsepower.  limited to the amucubic feet per	this appropriate each acre irrigor proper State officed to water for the control ount which can second, or its equation is a second or its equation.	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water applications and not to exceed rotation. The priority date of	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  propriated shall be be 0.75  this permit is	If for irrigation equivalent, for e ordered by the shall be limited to the amucubic feet per	ount which can second, or its equation its equation in the second in the	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water applications and not to exceed rotation. The priority date of Actual construction work	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  oropriated shall be be 0.75  this permit is	If for irrigation equivalent, for equivalent, for e and equivalent, for e and equivalent by the factorial beautiful and equivalent by the factorial beautiful and equivalent by the fore equivalent by the for	ount which can second, or its equation where 21, 191 March 28, 191	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water applications and not to exceed rotation. The priority date of	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  oropriated shall be be 0.75  this permit is	If for irrigation equivalent, for e ordered by the shall be limited to the amount of the cubic feet per diligence and be considered.	ount which can second, or its equator 21, 191 March 28, 191	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water applications and not to exceed rotation. The priority date of Actual construction work	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  oropriated shall be be 0.75  this permit is	If for irrigation equivalent, for e ordered by the shall be limited to the amount of the cubic feet per diligence and be considered.	ount which can second, or its equation where 21, 191 March 28, 191	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  propriated shall be be 0.75  this permit is shall begin on or b ted with reasonable of	If for irrigation equivalent, for e ordered by the shall be limit horsepower.  Imited to the amount of the composed use shall be com	ount which can second, or its eq March 21, 191 completed on or b June 1, 1919 made on or bef	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  propriated shall be be 0.75  this permit is shall begin on or b ted with reasonable of	If for irrigation equivalent, for e ordered by the shall be limit horsepower.  Imited to the amount of the composed use shall be com	ount which can second, or its eq March 21, 191 completed on or b June 1, 1919 made on or bef	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  oropriated shall be be 0.75  this permit is shall begin on or be ted with reasonable of he water to the pro-	If for irrigation equivalent, for e ordered by the shall be limited to the am cubic feet per diligence and be composed use shall be a posed use shall be a composed use shall	ount which can second, or its equation and 21, 191 March 28, 191 completed on or by June 1, 1919 made on or before october 1, 191	ion shall be limited ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u irrigation and for the  The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu	ions and conditions: of per second, or its ion system as may be nder this permit development of 2  oropriated shall be be 0.75  this permit is shall begin on or be ted with reasonable of he water to the pro-	If for irrigation equivalent, for e ordered by the shall be limited to the am cubic feet per diligence and be composed use shall be aday of	ount which can second, or its equation March 21, 191 made on or before to march, 1917	ion shall be limited ated, and shall be icer