CERTIFICATE NO. 16885

## \* APPLICATION FOR A PERMIT

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

I,	, Otto Jae	ger	(Name of applican	t)	
					Clackamas ,
State of	Oregon	3	, do hereby make o	application fo	r a permit to appropriate the
followin	ng described publ	ic waters of th	he State of Oregon, SUB	JECT TO EX	ISTING RIGHTS:
I	f the applicant is	a corporation	, give date and place of	incorporation	k <u></u>
•	·····	••••			
1	. The source of	the proposed o	appropriation is Coffee	Lake Cree	k
					e.R
2	. The amount of	water which	the applicant intends to	apply to bene	eficial use is .0.16
cubic fe	eet per second		If water is to be used from more than		and the form of the
					antity from each)
<i>J</i>	. The use to white	in the water is	(Irrigat	ion, power, mining,	manufacturing, domestic supplies, etc.)
4	. The point of di	version is loca	ited 100 ft. S	and .1150	ftE from the W\frac{1}{4}
			Ra I Wa Wa Me. (Section or subdivis		
·		(If prefe	erable, give distance and bearing to s	ection corner)	
	(If there i	s more than one poin	t of diversion, each must be described	l. Use separate shee	t if necessary)
being u	vithin the	Lot 2		f Sec 14	, Tp. 3.S,
R1	W. M., W. M.	, in the county	of Clackamas		, Tp3.S, (N. or S.)
5	. The	(Main ditch,	canal or pipe line)	to be	(Miles or feet)
					, Tp,
R	(E. or W.)	l., the proposed	d location being shown th	roughout on	the accompanying map.
			DESCRIPTION OF WO	RKS	
Diversi	on Works—				•
		lam	feet, length on	ton	feet, length at bottom
					(Loose rock, concrete, masonry,
	jeet, mat	eriai io de asei	1		
rock and b	rush, timber crib, etc., wa	steway over or around	d dam)		
(	b) Description o	f headgate	(Timber, concr		
	-		(Timber, concr		
(	(c) If water is to				Size and type of pump)
	as engine or t			· (I	size and type of pump)
		(Size and type of er	ngine or motor to be used, total head	water is to be lifted	i, etc.)
11	5 sprinklers	details	not determined		

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

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

	feet: depth of	f water	feet; grade	feet fall per one
rousand feet.				
			headgate: width on top (at wa	
	•		feet; depth of	water feet;
			e thousand feet.	
(c) Lengt	h of pipe,	ქ	ft.; size at intake,	in.; size at ft.
rom intake	i	n.; size at place	e of use in.; di	ifference in elevation between
ntake and place	e of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.		1	
8. Location	on of area to b	e irrigated, or	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S	1 W	14	SW4 NW4	7.5
	·		Lot 2	<u>5</u>
				12.5
		ated is more	specifically described	
·			W., of the W. M., boun	
the most nor	therly corn	er of that c	er of the main drainage of ertain tract of land con	veyed to Otto Jaeger
by deed reco	rded in bool	k 216 at pag	e 48, Records of Deeds o	f Clackamas County,
		0 WAST.   . / ~ .	chains and N. 70 E. 6 11	7 chains and N 50 F
2.85 chains	and N. 202	30#-W-7-66-	chains from the N. E. co	7 chains and N. 5° E.
2.85 chains	and N. 20 <sup>2</sup>	30# W 7.66	chains from the N. E. co	7 chains and N. 5° E.
2.85 chains	and N. 20 <sup>2</sup>	30# W 7.66	chains from the N. E. co	7 chains and N. 5° E.
2.85 chains	and N. 20 <sup>2</sup>	30# W 7.66	chains from the N. E. co	7 chains and N. 5° E.
2.85 chains Short D. L. an iron pipe point of beg W. 604.68 fe the main dra distant; the	and N. 202 C. #46 in T bears S. 7 inning S. 7 et to an ire inage ditch	30" W. 7.66 3 S., R. 1 20 16' W. 27 20 16' W. 48 on pipe; the from which the center	chains from the N. E. co W., of the W. M., from O feet distant; running 1.8 feet to an iron pipe nce N. 72°16' E. 538.11 an iron pipe bears S. 7 of said ditch down stream	7 chains and N. 5° E. rner of the R. V. which point of beginning thence from aforesaid ; thence N. 26° 20' feet to the center of 2° 16' W. 27.00 feet m S. 21° E. 598.86 feet
2.85 chains Short D. L. an iron pipe point of beg W. 604.68 fe the main dra distant; the	and N. 202 C. #46 in T bears S. 7 inning S. 7 et to an ire inage ditch	30" W. 7.66 3 S., R. 1 2 16' W. 27 2 16' W. 48 on pipe; the from which the center ag and conta	chains from the N. E. co W., of the W. M., from O feet distant; running 1.8 feet to an iron pipe nce N. 72°16' E. 538.11 an iron pipe bears S. 7	7 chains and N. 5° E. rner of the R. V. which point of beginning thence from aforesaid ; thence N. 26° 20' feet to the center of 2° 16' W. 27.00 feet m S. 21° E. 598.86 feet
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STATE ENGINEER

Municipal or Domestic Supply—	
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 11	i, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	· · · · · · · · · · · · · · · · · · ·
12. Construction work will begin on or befor	e One year after approval
13. Construction work will be completed on	or before 2 yrs "
14. The water will be completely applied to	the proposed use on or before 3." "
	(Sgd) OTTO JAEGER (Signature of applicant)
Signed in the presence of us as witnesses:	
	(Address of witness)
(2)(Name)	(Address of witness)
lackamas County, Oregon, said point being ortheast corner of the R. V. Short D. L. he North boundary of the R. V. Short D. L. he North boundary of the R. V. Short D. L. f the land of the grantors herein; thence and of the grantors herein N. 4° E. 8.56 n iron pipe; thence N. 67° 30' W. 5.60 ch est boundary of the grantors' land; thence f the main drainage ditch herein before riven in the Westerly bank of said draina istant; thence tracing the center of the STATE OF OREGON, along said ditch Scontaining 4.75 accounty of Marion,	C. aforesaid; running thence West tracing C. aforesaid; running thence West tracing C. 1.72 chains to the Southwest corner C tracing the Westerly boundary of the Chains; thence N. 31° W. 4.12 chains to Lains to an iron pipe driven in the South— Ce N. 72° 16' E. 7.30 chains to the center Ceferred to, from which point an iron pipe— Ceferred to, from which point an iron pipe
	ation must be returned to the State Engineer, with
WITNESS my hand this day	

o Zanatanika A.

Application	No. 20241
Permit No.	15782

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division	No L	District No			
		instrument was f the State Engine				
	on the	18th day of	May		ă.	
	194.4,	at 11:40 o'clock	с <u>А.</u> М.			
	Returne	ed to applicant:				
	Correct	ed application rec	eived:	•		
	Approv	ed:				
		July 10, 1	944			
	Reco	rded in book No.	38	of		
	Permits	on page15782	) 			
		CHAS. E. STR	LICKLIN STATE ENGIN	ETETS		
	Drainac	ge Basin No. 2				
	_	id \$9.50	_			
STATE OF OREGON	}ss -:	PERM	IT			
County of Marion,						
This is to certify	} that I have e:	xamined the fore	going application	n and do he	reby gran	t the same,
This is to certify a SUBJECT TO EXISTING	hat I have e G RIGHTS o	and the following	limitations and	conditions:		,
This is to certify to SUBJECT TO EXISTING The right herein g	that I have ex G RIGHTS of granted is lim	and the following ited to the amoun	limitations and it of water whic	conditions: h can be app	olied to be	neficial use
This is to certify to SUBJECT TO EXISTIN  The right herein good shall not exceed	that I have ended to the control of	ind the following ited to the amoun ubic feet per seco	y limitations and at of water whic and measured at	conditions: h can be app the point o	olied to be f diversio	neficial use
This is to certify to SUBJECT TO EXISTIN  The right herein good shall not exceed  tream, or its equivalent	that I have ex G RIGHTS of granted is lim 0.16	and the following ited to the amoun ubic feet per secoution with other w	y limitations and nt of water which and measured at pater users, from	conditions: h can be app the point o Coffee	olied to be f diversio Lake Cre	neficial use n from the
This is to certify to SUBJECT TO EXISTIN  The right herein good shall not exceed  stream, or its equivalent	that I have ex G RIGHTS or granted is lim 0.16	and the following ited to the amoun ubic feet per secontion with other w	y limitations and nt of water which and measured at water users, from	conditions: h can be app the point o	olied to be f diversio Lake Cre	neficial use n from the
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