## CERTIFICATE NO 20497

## \* APPLICATION FOR PERMIT

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

I,	John K	rupicka							·····
of	Rt 2	Canby		(Name of					
		(Mailing address)		7 7 7		•			,
State of			·	., ao nereo	у таке	аррисан	on jor a p	ermit to a	ppropriate tne
followin	ig describe	d public water	s of the Sta	te of Oreg	on, SUB	JECT TO	O EXISTI	NG RIGH	TS:
If	the applica	ant is a corpord	ıtion, give d	ate and pla	ace of in	corporat	ion		
			***************************************	***********					***************************************
1.	The source	e of the propos	sed appropr	iation is	an un	named s	tream		
				. a tributar	ry of	Mola	(Name of st		
2.		ınt of water wh						_	.38
•	et per secor	<i>ia.</i>	(If water	is to be used fr	om more th	an one source	e, give quanti	y from each)	
**3.	The use t	o which the wo	iter is to be	applied is	(Irrigation	on. power. n	1011 nining, manufs	cturing, domes	tic supplies, etc.)
		******************		*					
4.	The point	of diversion i	s located	1240 ft.	S (N. or S.)	. and1	.980 ft.	fro	om the $\mathbb{W}_{4}^{1}$
corner o	of Sec.	30, T. 4 S.,	R. 2 E.	W.M.					
		•		(Section	or subdivis	ion)	· .		
			******************		***************				****************
									***************************************
		······································	If preferable, giv	e distance and l	bearing to s	ection corner	r)		•
	/**	there is more than or							
being w		NE NEZ SWZ							4 S
		Give so $M.,inthecou$							(N. or S.)
Œ.	or W.)								
ฮ.	1 ne	(Main d	litch, canal or pi	pe line)		го ое .		(Miles or fe	et)
in lengt	h, terminat	ing in the	(Smallest leg	gal subdivision)		of Sec	30	, Тр	4 S (N. or S.)
		., W. M., the pr							
(Bi-	or w.)								
			DESC	RIPTION	OF WO	RKS			
Diversion	on Works—								
6.	(a) Heigl	nt of dam	3	feet, len	gth on t	op	4	feet, len	gth at bottom
	fee	et; material to	be used and	character	of const	ruction .	timber		
	ush, timber crib	, etc., wasteway over	or around dam)						
(1	) Descript	ion of headgat	e	(Tin	nber, concre	ete, etc., nun	nber and size o	f openings)	
		***************************************					••		***************************************
(0	c) If water	is to be pumpe	ed give gene	eral descrip	tion				
,									
7.7.2.3 -		(Size and typ	e of engine or m	otor to be used,	total head	water is to b	e lifted, etc.)		
MITT /	ise sprln	klers det	ATTS DOC	de celuitu	<del></del>				*************************

<sup>•</sup> 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.

Canal System or I	Pipe Line—			
7. (a) Give	e dimensions at	each point of	canal where materially chang	ed in size, stating miles from
headgate. At head	dgate: width or	top (at water	line)	feet; width on bottom
thousand feet.			adgate: width on top (at wat	
	feet; width on	bottom	feet; depth of u	vater feet;
grade	feet fa	ll per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.	; size at place o	of use in.; dif	ference in elevation between
		ft. I	s grade uniform?	Estimated capacity,
8. Location	of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
<u> 4 S</u>	2 E	30	NE4 SW4	24
,			SE4 SW4	6
				30
Property on wh	ich water i	s to be used	is a part of that more	explicitly described
by applicant a	s follows:		west one-half of Section	
W.M. describe	d as: Begi	nning at the	northwest corner of Gov	. Lot 2, in Section 30
aforesaid: the	nce east 12	unning thenc	e south to the south bouthence north to the south	thwest boundary of the
James Officer	D.L.C.; the	nce N. 42° W	. on the line of said c	aim to the place of beg
inning, conta	ning 80.00	acres, more	or less, except public r	oads.
			,	
· .				
,				
( - ) C7			required, attach separate sheet)	
	·	*		•
(b) Kind o	of crops raised	pasture	garden	
Power or Mining	_		· · · · · · · · · · · · · · · · · · ·	
9. (a) Tota	al amount of po	ower to be deve	eloped	theoretical horsepower.
(b) Qua	intity of water	to be used for	powers	ec. ft.
(c) Tota	al fall to be uti	lized	feet.	
(d) The	nature of the	works by mean	s of which the power is to be	developed
(e) Suc	h works to be	located in	(Legal Subdivision)	of Sec,
Tp(No. N. or S.)				
			eam?(Yes or No)	
			int of return	
		_	, Tp(No. N. or S.)	
			applied is	<b>(</b>
(i) The	nature of the n	ines to be serv	ed	

••••••	(a) To supply the city of
	• • • • • • •
nd an est	
	imated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ Not estimated
12.	Construction work will begin on or before One year after approval
13.	Construction work will be completed on or beforeTwo years " "
14.	The water will be completely applied to the proposed use on or before 3 " " "
	(Sgd) John Krupicka
	(Signature of applicant)
Pan	arks:
iten	uarks:

Application	No. 23562
Permit No	18640

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	<del>-</del>
	on the 20th day of December,	
	1948 , at 11:150'clock A. M.	
	Returned to applicant:	•
	Corrected application received:	e e
	Approved:	
	April 25, 1949	
	Recorded in book No45 of	
	Permits on page 18640	
	CHAS. E. STRICKLIN  STATE ENGINEER	
	Drainage Basin No. 2 Page 32 E	•
	Fees Paid 15.00	
	PERMIT	
TATE OF OREGON,	) — — — — — — — — — — — — — — — — — — —	
County of Marion, This is to certify the	\ss. hat I have examined the foregoing application and	do herebu grant the same.
UBJECT TO EXISTING	FRIGHTS and the following limitations and conditi	ons:
	ranted is limited to the amount of water which can	• •
nd shall not exceed	0.38 cubic feet per second measured at the	point of diversion from the
tream, or its equivalent	in case of rotation with other water users, from	n unnamed stream
	in case of rotation with other water users, from	
The use to which the lift for irrigation, this equivalersion of not to except the lift of	s appropriation shall be limited to 1/80th Lent for each acre irrigated and shall be	of one cubic foot per further limited to a di rrigated during the irr
The use to which the second or its equivalents of not to except to the second of the s	as water is to be applied is irrigation  s appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be  ceed 2½ acre feet per acre for each acre ich year,	of one cubic foot per further limited to a di
The use to which the use to which the use to which the second or its equivalension of not to except the second of	s appropriation shall be limited to 1/80th Lent for each acre irrigated and shall be	of one cubic foot per further limited to a di
The use to which the second or its equivalent of not to exagation season of each	s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be ceed $2\frac{1}{2}$ acre feet per acre for each acre ich year,	of one cubic foot per further limited to a di
If for irrigation, thi econd or its equivalersion of not to exagation season of each	as water is to be applied is irrigation  s appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be  ceed 2½ acre feet per acre for each acre ich year,	of one cubic foot per further limited to a di
The use to which the second or its equivalent of not to exagation season of each	as water is to be applied is irrigation  s appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be  ceed 2½ acre feet per acre for each acre ich year,	of one cubic foot per further limited to a di
If for irrigation, this econd or its equivalersion of not to exception season of each	s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be ceed $2\frac{1}{2}$ acre feet per acre for each acre ich year,	of one cubic foot per further limited to a di
If for irrigation, this equivalent of not to exagation season of each	s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be ceed $2\frac{1}{2}$ acre feet per acre for each acre ich year,	of one cubic foot per further limited to a di rrigated during the irr
If for irrigation, this equivalent of not to exagation season of each of the subject to su  The priority date of	as water is to be applied isirrigations appropriation shall be limited to1/80thlent for each acre irrigated and shall be ceed 2½ acre feet per acre for each acre ich year,ch reasonable rotation system as may be ordered by	of one cubic foot per further limited to a di rrigated during the irr
If for irrigation, this equivalersion of not to exagation season of each of shall be subject to su  The priority date of Actual construction	nis water is to be applied isirrigations appropriation shall be limited to1/80thlent for each acre irrigated and shall be ceed 2½ acre feet per acre for each acre ich year,ch reasonable rotation system as may be ordered by f this permit is December 20, 1948	of one cubic foot per further limited to a di rrigated during the irr
If for irrigation, this econd or its equivalersion of not to exagation season of eacond shall be subject to su  The priority date of Actual construction thereafter be prosecuted	as water is to be applied isirrigation	of one cubic foot per further limited to a di rrigated during the irr
If for irrigation, this econd or its equivalents of not to exagation season of each and shall be subject to su  The priority date of Actual construction hereafter be prosecuted  October 1, 195  Complete application	ris water is to be applied isirrigation	of one cubic foot per further limited to a di rrigated during the irr  the proper state officer.
If for irrigation, thi econd or its equival ersion of not to exc gation season of eac  and shall be subject to su The priority date of Actual construction hereafter be prosecuted October 1, 1955 Complete applicati October 1, 1955	is water is to be applied isirrigation	of one cubic foot per further limited to a di- rrigated during the irr  the proper state officer.  950 and shall efore
If for irrigation, thi econd or its equival ersion of not to exc gation season of eac  and shall be subject to su The priority date of Actual construction hereafter be prosecuted October 1, 1955 Complete applicati October 1, 1955	ris water is to be applied isirrigation	of one cubic foot per further limited to a di rrigated during the irr  the proper state officer.  950 and shall efore

State Printing Dept. 28175