CERTIFICATE NO. 7495

## 1 611110 110.....

## APPLICATION FOR A PERMIT

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

we, Harry 7h	Hersnel leaton, Fr	ed Radtka,	A. B. Muldoy,	o Fuller, T.	C. Wheaton	n, Fred Whea ulloy, C. M.	Stites
of	Rout	e #5. Sherw	00d	, Co	unty of	Wa <b>s</b> hington	,
State of .	Oregon	(Postoffice)	, do here	by make appli	cation for a	permit to appr	opriate the
following	described	public waters	of the State of	Oregon subject	to existing r	rights:	
If	the applica	nt is a corpore	ation, give date a	nd place of inc	corporation	······	
1.	The source	of the propos	sed appropriation		(Name of		
tributary	ofVi	llamette R	iver.				
2.	The amoun	nt of water wl	hich the applicant	t intends to ap	ply to benefic	rial use is	
0	ne	cubic feet	per second.				
3.	The use to	which the wo	iter is to be appli	ed is sub-ir	rigation. (Irrigation)	on, power, mining, r	nanufacturing,
domestic sur	oplies, etc.)						
4.	The point	of diversion is	s located				
Water w	ill be ba	cked up in	drainage ditch			to the ditch	from
			ated in Section				
R. 1 W.		(GIVO DIMONIONE I	E <sup>1</sup> egal subdivision) county of Cla	of Sec	10	(210.	N. or S.)
	E. or W.)  The ma	in ditch			to be		miles
		(Main	ditch, canal or pipe lin  NW-SW-  nallest legal subdivisio	ne)			
R. 1 W			nallest legal subdivision roposed location				
6.	The name	of the ditch,	canal or other wo	rks is		·····	
			DESCRIPTIO	ON OF WORK			
Diversion	n Works-	_					
7.	(a) Heigh	ht of dam	feet,	length on top	8	feet, length	at bottom
			e used and charac			(Loose	rock, concrete,
masonry, ro	ck and brush,	timber crib, etc., v	vasteway over or <b>a</b> rou				
( <i>b</i>	) Descript	ion of headgat	te no headgate				
				· <b></b>			

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer Salam Oregon

## CANAL SYSTEM-

from neadgate.	At headgate: Width on top (	at water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from l	headgate. Width on top (at w	ater line)
	feet; width on bottom		
grade	feet fall per one tho	usand feet.	
			······································
FILL IN	THE FOLLOWING INFORM		TER IS USED FOR:
IRRIGATION-			
9. The	land to be irrigated has a total	area of	acres, located in each
smallest legal s	ubdivision, as follows:(Give an	rea of land in each smallest legal subdi	vision which you intend to irrigate)
	. 10 T. 3 S., R. 1 W.W.M.		
	$SE_4^1NP_4^1$ 2 acres		
	$SW_2^1NE_2^1$ 6 acres.		
	W <sup>1</sup> <sub>4</sub> NE <sup>1</sup> <sub>4</sub> 19.90 acres.		
	NE_1NV_1 2.93 acres.		
Sed	3. 3, T. 3 S., R. 1 W.W.M	e <b>:</b>	
	SW1SE1 1.52 acres.		
	$\mathbb{S}\!\mathbb{H}_{4}^{1}\mathbb{S}\mathbb{W}_{4}^{1}$ 19.08 acres.		
		required, attach separate sheet)	
	G, MANUFACTURING, OR TRANS		t
	Total amount of power to be a		theoretical horsepower
<i>(b)</i>	Total fall to be utilized	feet.	
(c)	The nature of the works by m	neans of which the power is to	be developed
	Such works to be located in		of Sec
Tp(No. N. 01	, R. (No. E. or W.)	W. M.	
	Is water to be returned to an		•
(f)	If so, name stream and locat	<b>,</b> ,	
	, Sec	, Tp,	R. (No. 18 or 18), W. M
	The use to which power is to	be applied is	
	The nature of the mines to be		

MUNICI	AL SUPPLY—
1	1. To supply the city of
	(Name of)
and an	estimated population of
1	(Answer questions 12, 13, 14 and 15 in all cases)  2. Estimated cost of proposed works, \$
	3. Construction work will begin on or before one year from date of approval.
	4. Construction work will be completed on or before two years from date of approval.
1	5. The water will be completely applied to the proposed use on or before
	three years from date of approval.
I	ruplicate maps of the proposed ditch or other works, prepared in accordance with the rules of
the Stat	e Water Board, accompany this application.
	A. B. Mulloy (Name of applicant)
	and G. H. Stites
	For the applicants.
S	igned in the presence of us as witnesses:
	(Name) (Address of Witness)
(2)	(Name) (Address of Witness)  Lemarks: The Coffee Lake Drainage Ditch was constructed in the seventies for pose of drainage what was then known as Coffee Lake. This is Beaver dam land
they ma	In filing this application the applicants do not relinquish any right y otherwise have to the use of this drainage ditch and the water, but this tion is filed as a precautionary measure.
STATE	OF OREGON, ss.
Cour	ty of Marion,
7	his is to certify that I have examined the foregoing application, together with the accompanying
maps ar	d data, and return the same for correction or completion, as follows:
I	n order to retain its priority, this application must be returned to the State Engineer, with
correcti	ons, on or before
	VITNESS my hand this day of

State Engineer.

	<sup>2</sup> Application	2 7 0 4		
	Permit N	o. 6417	<b>&gt;</b>	
		CRMIT LATE THE PUBLIC OF THE STATE OREGON		
	District N	Vo		
		ent was first received the State Engineer at		
	Salem, Oregon,	on the		
	of	July , 1924,		
	at11:50 o'	clock		
	Returned to ap	plicant for correction		
	Corrected appli	cation received		
	Approved:			
	August	22, 1924.		
	Recorded in 1	Book No. 22 of		
	Permits, on Pag	ge6417		
	RHEA	LUPER State Engineer.		•
	1 Map H. Hall	្នំ12.68		
STATE OF OREGON, County of Marion,				
$to \ one ext{-}eightieth \ of \ one \ cubic \ fo$	ctions and condition of per second, or it stem as may be or	ns: If for irrigation, t is equivalent, for each of dered by the proper st	this appropriation acre irrigated, and ate officer.	shall be limited shall be subject
subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for	etions and condition to the per second, or it stem as may be or canted is limited subirrigation.	ns: If for irrigation, to equivalent, for each of dered by the proper stands to the appropriate purposes.	this appropriation acre irrigated, and ate officer.	shall be limited shall be subject from Coffee
subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for	etions and condition to the per second, or in stem as may be or ranted is limited subirrigation expropriated shall be 10.81	ns: If for irrigation, to the equivalent, for each of dered by the proper stands to the appropriate purposes.  The limited to the amount cubic feet per	this appropriation acre irrigated, and tate officer.  ation of water  which can be apple second, or its equiv	shall be limited shall be subject from Coffee  ded to beneficial valent in case of
subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for  The amount of water ap use and not to exceed	ot per second, or is stem as may be or ranted is limited subirrigation propriated shall be this permit is	ns: If for irrigation, to the equivalent, for each of dered by the proper stands to the appropriate formula of the amount of the cubic feet per July 8, 1924.	this appropriation acre irrigated, and tate officer.  ation of water  which can be apple second, or its equiv	shall be limited shall be subject from Coffee ded to beneficial valent in case of
subject to the following limita to one-eightieth of one cubic for to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for  The amount of water ap use and not to exceed	etions and condition to the per second, or in stem as may be or ranted is limited subirrigation of this permit is	ns: If for irrigation, to sequivalent, for each of dered by the proper stored to the appropriate formula and the sequivalent of the amount cubic feet per July 8, 1924.  The before Augustian August	this appropriation acre irrigated, and tate officer.  ation of water  which can be apple second, or its equivers	shall be limited shall be subject from Coffee from Coffee ded to beneficial ealent in case of and shall
subject to the following limita to one-eightieth of one cubic for to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for  The amount of water ap use and not to exceed	etions and condition to the per second, or in stem as may be or ranted is limited subirrigation of this permit is	ns: If for irrigation, to sequivalent, for each of dered by the proper stored to the appropriate form of the control of the amount of the control of the con	this appropriation acre irrigated, and tate officer.  ation of water  which can be apple second, or its equivers	shall be limited shall be subject from Coffee from Coffee ded to beneficial ealent in case of and shall
subject to the following limita to one-eightieth of one cubic for to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for  The amount of water ap use and not to exceed	tions and condition of per second, or is stem as may be or canted is limited subirrigation of this permit is subirries on o reasonable diligent contractions.	ns: If for irrigation, the equivalent, for each of dered by the proper standard by the proper standard to the appropriate limited to the amount cubic feet per July 8, 1924.  The beforeAuggested and be completed on Jungary proposed use shall be approposed use shall be appropriately as a second se	which can be apple second, or its equivalent 22, 1925.  The or before and the second or or before and the second or befor	shall be limited shall be subject from Coffee  ded to beneficial valent in case of the shall shall shall
subject to the following limita to one-eightieth of one cubic for to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for  The amount of water ap use and not to exceed  rotation. The priority date of Actual construction wor thereafter be prosecuted with  Complete application of	tions and condition of per second, or is stem as may be or ranted is limited subirrigation.  The perpendicular of this permit is subirrigation or or reasonable diligent of the water to the second of the water to the water to the second of the water to the water to the water to the water to	ns: If for irrigation, the equivalent, for each of dered by the proper standard by the proper standard to the appropriate limited to the amount cubic feet per July 8, 1924.  The beforeAuggested on Jung proposed use shall beOc.	which can be apple second, or its equivalent and or before and or before tober 1, 1927.	shall be limited shall be subject from Coffee  ded to beneficial valent in case of the and shall the shall shall shall shall shall shall the shall sha
subject to the following limita to one-eightieth of one cubic for to such reasonable rotation sy.  The right herein gr  Lake Drainage Ditch for  The amount of water ap use and not to exceed	tions and condition of per second, or is stem as may be or ranted is limited subirrigation.  The perpendicular of this permit is subirrigation or or reasonable diligent of the water to the second of the water to the water to the second of the water to the water to the water to the water to	ns: If for irrigation, the equivalent, for each of dered by the proper standard by the proper standard to the appropriate limited to the amount cubic feet per July 8, 1924.  The beforeAuggested on Jung proposed use shall beOc.	which can be apple second, or its equivalent of the equivalent of	shall be limited shall be subject from Coffee  ded to beneficial valent in case of the shall sha