CERTIFICATE NO. 4881

## APPLICATION FOR A PERMIT

ABSTRACT MADE

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

followin	g described	public waters of	the State of Ore	gon subject	to exis	ting rig	thts:	
If t	the applican	t is a corpo <b>r</b> atio	n, give date and	place of inc	orporat	ion		·
				Canad			Li∾ F7	at Ditch
1.	The source	of the proposed o	ppropriation is	Deepag		Jame of s		a v Di von
tributar	y of	North For	k of Burnt Riv	er				A 4324 D T
2.	The amount	of water which t	he applicant inte	nds to apply	to bene	ficial u	se is	
on	е	cubic feet pe	$r\ second.$				* 150	
a				. Irr	igatio	n bein	g <b>sup</b> p	lemental
ð.	The use to	wnich the water	is to be applied	<i>ts</i>				nining, manufacturing, a ter right.
domestic s	supplies, etc.)	, 101 the 1111	8401011 01 12011				W	ater right.
		f dinamaian ia la a	ated Near the So	outheast c	orner.			
4.	The point of	t aiversion is loce	itea	(Give distance	and beari	ng to sect	ion corner	)
			************************				•••••••	
being w	ithin the	SE <sup>1</sup> / <sub>4</sub> of the S		of Sec			, Tp	12 S (No. N. or S.)
	37 E		ounty of	Raker				
IV	o. E. or W.)				to be	1	. 3/4	
(No		main ditch	-				/	
(No	The		annal or nino Hno)	Gr <u>rJ.</u>				19 0
(No.	The		s, canal or pipe line) $SW_{4}$ of the	SW4 of Se			, T <sub>I</sub>	12 S
5. miles in R.	The	(Main ditcher in the	SW $\frac{1}{4}$ of the (Smallest legal subdi-	SW <sup>1</sup> / <sub>4</sub> of Sovision)	ec	14		(No. N. or S.)
n	The	(Main diteleminating in the M., the proposed	n, canal or pipe line) $SW_{4}^{\perp}$ of the (Smallest legal subdidentation being s	SW <sup>3</sup> of Sovision) hown throug	ec	14 n the ac	compan	ying map.
n	The	(Main ditcher in the M., the proposed of the ditch, cand	SW4 of the SW4 to state of the	SW <sup>1</sup> / <sub>4</sub> of Sovision)  hown throug  is	ec	14 n the ac	compan	(No. N. or S.)
n	The	(Main ditcher in the M., the proposed of the ditch, cand	n, canal or pipe line) $SW_{4}^{\perp}$ of the (Smallest legal subdidentation being s	SW <sup>1</sup> / <sub>4</sub> of Sovision)  hown throug  is	ec	14 i the ac	compan	ying map.
n	The	(Main ditcher in the M., the proposed of the ditch, cand	SW4 of the SW4 to state of the	SW <sup>1</sup> / <sub>4</sub> of Sovision)  hown throug  is	ec	14 i the ac	compan	ying map.
n	The	(Main ditcher in the M., the proposed of the ditch, cand	SW4 of the SW4 to state of the	SW4 of Sovision) hown through	ec	14 i the ac	compan	ying map.
7. (No. 17) (No. 17) (No. 17) (No. 17) (No. 17) (No. 17)	The	(Main ditcher in the) Moreover, the propose of the ditch, can be Penrod-Deari	SW4 of the SW4 of the (Smallest legal subdivided location being subdiv	SW4 of Sovision) hown through	ec	14 i the ac	compan	ying map.
n(No. 5. miles in R. 37 (No. 1 6.	The	(Main ditch ninating in the . M., the proposed of the ditch, cand Penrod-Deari	canal or pipe line) SW of the SW of the (Smallest legal subdivided location being subdivided loc	SW4 of Sevision) hown throug is	ecihout or	14 n the ac	compan	ying map.
n(No. 5. miles in R. 37 (No. 1) 6.	The	(Main ditch ninating in the . M., the proposed of the ditch, cand Penrod-Deari	canal or pipe line) SW of the SW of the (Smallest legal subdivided location being subdivided loc	SW4 of Sevision) hown throug is	ecihout or	14 n the ac	compan	ying map.
n(No. 5. miles in R. 37 (No. 1) 6.	The	(Main ditcheditation)  M., the proposed of the ditch, canded Penrod-Dearing.	canal or pipe line) SW4 of the (Smallest legal subdi- d location being s d or other works nger Ditch  DESCRIPTION  feet, len	SW of Sovision)  hown throug  is  OF WORK	ec	14 n the ac	compan	ying map.
n(No. 5. miles in R. 37 (No. 1) 6.	The	(Main ditcheditation in the minating in the minating in the minating in the material to be used to material	canal or pipe line) SW4 of the (Smallest legal subdi- d location being s d or other works nger Ditch  DESCRIPTION  feet, len sed and character	SW4 of Sevision) hown through is	tion	14 n the ac	feet,	length at bottom
N. (No. 1)  The state of the st	The	(Main ditcheditation in the minating in the minating in the minating in the material to be used to the material to t	canal or pipe line) SW4 of the (Smallest legal subdiction being state of the location	SW4 of Sevision) hown through is	tion	14 n the ac	feet,	length at bottom
N. (No. 1)  6.  Diversi	The	(Main ditcheditation) in the  M., the proposed of the ditch, canded Penrod-Dearing of dam	canal or pipe line) SW of the SW of the (Smallest legal subdivided location being self or other works) I or other works nger Ditch  DESCRIPTION  feet, lended and character tee.	SW4 of Sevision) hown throug is	tion	14 n the ac	feet,	length at bottom
N. (No. 1)  6.  Diversi	The	(Main ditcheditation) in the  M., the proposed of the ditch, canded Penrod-Dearing of dam	canal or pipe line) SW4 of the (Smallest legal subdi- d location being s d or other works nger Ditch  DESCRIPTION  feet, len sed and character	SW4 of Sevision) hown throug is	tion	14 n the ac	feet,	length at bottom

<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, Salem, Oregon.

CANAL SYSTEM—	$\mathbf{C}$	ANAL	SYS	TEM
---------------	--------------	------	-----	-----

8. (a) Give dimensions at each point of canal wh from headgate. At headgate: Width on top (at water li				
feet; depth of water				
•	. jeet; graae .		jeet jan per t	me
thousand feet. Same entire length of ditch				
(b) At miles from headgate. W	Vidth on top (	at water l	ine)	
feet; width on bottom	feet; dept	h of water	fe fe	et;
grade feet fall per one thousand fe	et.			
	<u> </u>			
FILL IN THE FOLLOWING INFORMATION W	VHERE THE	WATER	IS USED FOR:	
Irrigation—	<b>4</b> 0		The second of th	
9. The land to be irrigated has a total area of			acres, located in ed	ach
20 acres in the Southwest quarter (SW2	each smallest lega	i subdivision	which you intend to irrigate.	
Section fourteen (14) and				·
20 acres in the Northeast quarter (NE	a) of the S	outheast	quarter $(SE_4^2)$ of	Sec
tion Fifteen (15)				
All in Township Twelve (12)	~		ν	
East of the Willamette Meric	dian.			
This application is made for	r supplemen	tal supp	ly.	
( to the disc as a s				· · · ·
		<del></del>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	••
(If more space required, atta	ach separate sheet	<u></u>		
POWER, MINING, MANUFACTURING, OR TRANSPORTATION	Purposes-			
10. (a) Total amount of power to be developed			theoretical horsepou	ver.
(b) Total fall to be utilized(Head)				
(c) The nature of the works by means of which		to he den	eloned	
(d) Such works to be located in				
•	gal subdivision)			
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?				
	( res or N	٠,		
(f) If so, name stream and locate point of re				- 11
, Sec. , The was to subject measure is to be applied in				
(g) The use to which power is to be applied is			* 1	
(h) The nature of the mines to be served				

MUNICIPAL SUPPLY—					
11. To supply the city of					
	ulation of, and an				
(Name of) estimated population of					
(Answer questions 12, 13,	14 and 15 in all cases)				
12. Estimated cost of proposed works, \$					
13. Construction work will begin on or before					
	fore				
15. The water will be completely applied to the	proposed use on or before				
Duplicate maps of the proposed ditch or other wor	rks, prepared in accordance with the rules of the				
State Water Board, accompany this application.					
	T. C. Dearinger				
	(Name of applicant) Daisy F Dearinger				
Signed in the presence of us as witnesses:					
Tosonh Heilner	Baker, Oregon				
(Name)	(Address of Witness)				
(2) Armand H Fuchs (Name)	(Address of Witness)				
Remarks:					
STATE OF OREGON, County of Marion,					
This is to certify that I have examined the forego	oing application, together with the accompanying				
maps and data, and return the same for correction or Answers to Questions 3 & 9 and					
\$					
•					
In order to retain its priority, this application mu	st be returned to the State Engineer, with correc-				
tions, on or before December 15	., 19				
WITNESS my hand this day					
	Percy A Cupper				

q

A	37.0	<b>79</b> 81
Application	MO.	***************************************

Permit No. 5282

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No	
This instrument was first receive in the office of the State Engineer of	
Salem, Oregon, on the	vy 1
at 1:30 o'clock P.M.	_
Returned to applicant for correction November 15, 1921	m 
Corrected application received Nov. 25, 1921	
Approved: Dec. 3, 1921	
Recorded in Book No. 18	of
Permits, on Page 5282	•
Percy A Cupper	
l map RS	er.
\$8.00	

STATE OF OREGON, | ss. County of Marion, |

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to including water heretofore appropriated

including water heretofore appropriated one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of seepage water from

ing a partial water right, and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is appropriated nor the right to require the wasteful use of water by others.

The amount of water appropriated shall be limited	l to the amount which can be applied to beneficial
use and not to exceed0.5	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	July 7, 1921
Actual construction work shall begin on or before	December 3 1922
thereafter be prosecuted with reasonable diligence and	
	June 1, 1923
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1924
WITNESS my hand this day	December, 1921
	Percy A Cumper

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

State Engineer.