*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I. Albert F. Micelli			ndu dada da d	ch.
of	Box 1222. Rose	(Means of applia	eet) vegou		· • • • •
State	(Mailing address) of Oregon	do hereby mal	ke application	for a permit to ap	propriate the
	wing described public waters of the	•			
•	If the applicant is a corporation, give				
				• •	
	1. The source of the proposed appr	opriation is		Name of stream)	
		a tributary o	<i>f</i>	Ump	dna
, .	2. The amount of water which the	•			
	c jeet per second. (If wate		re than one source, giv	e quartity from each)	•
*	**3. The use to which the water is to b	e applied is	rrigation, power, mini	ig, manufacturing, demest.	constitues of the
• • • • • •	Irrigation		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	4. The point of diversion is located	ft. (N.	and or S.)	$= f L_{\rm out} (\mathbf{E}_{\rm out}(\mathbf{w})) / f r_0$	m the
com	er of 31753 foot	(Section or sub	division)		
	S.87°07'30"W., Afron section of	corner to se	division) cs. 15, 16,	21 and 22.	
		· ·			
	(If preferable, g	ive distance and bearin	g to section corners		
	(It there is note than one point of dive	rsion, each must be des	crited. Use separate st	incf (processary)	27 . 3
	g reithin the SWASE; once smallest legal sub-	iivinioti)	of Sec.	15	- 2 7 5
K.	6 M	Douglas			
	5. The (Main dight regular or	line		1200 ft	
in 5	weth terminating in the NETNET		of Sec.	2 2 / ///	27 3
K.	6 3 . W. M., the proposed to	cation being s	koven through	out on the accoun	panying war.
		IPTION OF	WORKS		
1 11 11	ersich Works – - 7. (2. Mel.) i of dane – – – – f	eet, length on	197	teritorio de la companio de la comp	and the state of
	feet material to be used	d and ch æracte	y or construc	(1: or	
	, , , , , , , , , , , , , , , , , , , ,			.*	,
TER E. M	nations, the energy etc., wasteway over oranound dan Trescription of headgate		concrete, etc., number	and sections is	
				. •	
		eneral descript	ion 5 H.A	Electore,	contripient
	pring- lift 30 feet	1200 ft a	ine line	(Size and type of jung)	•
	Size and type or engine	or motor to the used, to	head water is to be !	illed, etc. l	

[&]quot;A different turn of application is provided where storage works are contemplated

^{**}Application for permits to appropriate water for the generation of electricits, with the except, not many gardes in a formal of the content of the formal of the access forms may be secured, without cost, together with instructions by addressing the State Engineer, Sweet Gorgins Sign 4M.

Canal System			. •	
7. (a) G	ive dimensions at	each point of	c anal where m aterially	y changed in size, stating miles
from headgate.	. At headgate: wid	ith on top (at	water line)	feet; width on bottom
thousand feet.	feet fall fer one			
		miles from hed	adgate: width on top	(at water line)
• • • • • • • • • • •	feet; width on bo	ottom	feet; dept	h of water . feet;
grade	feet fall	per one thouse	and fect.	
(c) Leng	gth of pipe. 12	e ft.; size	at intake, 21/2 "	in.; size at 800
from intake.	2 * in.; siz	e at place of in	se 1 1/4 in ; c	lifference in elevation between
		•		• Listinated capa live
	sec. ft.			
8. Locat		rigated, or plac	re of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty acre Tract	Number Acres To Be Freighten
27 S	6 W	15	SWLSEL	0.96
	· .		SELSEL	0.18
		22	n al nel	1.13
			ne <u>ł ne</u> ł	0.53
	•		• • • • • • • • • • • • • • • • • • • •	
		. 1		
	i	; ; ;		
	:			
(a) (Tharacter of soil		ed. attach separate sheet;	
$t^{I_{i,j}}$	Tharacter of soil Wind of crops raise	il gard	len	
	ng Purposes—	* J		
$Q_{ij}(a) = 0$	l stal amou <mark>nt</mark> of pea	wer to be devel	oped	the read to be a
· Proceed)wantity of water i	to be used for	poteer	see fr.
$c \in T$	Cotal fall to be utili.		$\hat{f}\hat{C}$	rt.
$+\vec{d}$)	The nature of the ze	corks by mean.	s of which the power is	s to be developed
181 3	Such works to be lo	cated in	(Legal subdivision)	$\phi f(Sc)$,
$T_{f_{i}}$, K. (No E. or	W_{∞} , W, M_{γ}	(LFG4) SUINITISION)	
(i) I	's water to be return		im?	
181	lf so, name stream e	and locate poin	tof return	
	. Se		T_{f} .	$R_{ij} = R_{ij} = \frac{1}{2N_{ij}} \sum_{i \in \mathcal{N}_{ij}} \frac{1}{N_{ij}} \sum_{i \in \mathcal{N}_{ij}} \frac{1}{N_{ij$
$\langle h \rangle^{-1}$	The use to which pe	ower is to be a _l		S.) · · · · · · · · · · · · · · · · · · ·
iii	he nature of the m	ines to be serv	ed	

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 EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial was and shall

I he	use to whi	ch this w			•				
If for	irrigation,	this appr	opriation	shall bc	limited	to1/8	ROth.	of one	cubic foot fer
									je liverst r
		cre feet	per acr	e for e	ch scr	e jerie	ted dur	inc the	in the second second
serson o î e :	ch year,					•	•		
			· · · · · · · · · · · · · · · · · · ·						
• • •	٠			-		ė e .			
and shall be	subject to s	uch reaso	nable rote	ation syst	em as n	tay be ore	lered by t	he fr f	r graph of the
The	riority d <mark>a</mark> te	of this f	rermit is		, un	ember 1	17.12		
Actua	l constructi	ion work	sh <mark>ali</mark> beg	in on or	before	. Seri	· ; ; ; ; ;	nja	and shall
thereafter l									
Comple	te applican	on of the	water to	the prope	sed use	shall be	made o	e ric	en Set. Son L
	SESS my h		/ Cth						
	•			w <u>.</u> , o.		aron 			
				-			oʻrindire imeg	S.FA	TE ENGINEER

on the 16 th day of Novembe 10**55**, at 1:00 o'cl Pecorded in book No. Return to afflicant: Permits on page

Approxied

office of the State Engineer at Salen

This instrument was

TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON

PERI

Application No.

Permit No. 2

Drainige Basin N

State Pro ! r