CERTIFICATE NO. 38395

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

I,	James F.	Paulson	***************************************			
	Route 1	$E^{\mathrm{OX}}$ SO.	(Name of applicant)		-	
••••••	(Mailing addres		•••••••••••••••••••••••••••••••••••••••	······		,
ate of	ეუიღით		, do hereby make appl	ication for a peri	nit to appropriate	e the
llospina descri	had muhlia enata	es of the Sta	to of Omegon STIPIES	ת תר העומתואר	DICUMO.	
ntowing descri	sea puone wate	rs of the sta	te of Oregon, SUBJEC	I IO EXISTING	RIGHTS:	
If the app	licant is a corpo	ration, give d	late and place of incor	poration		·····
			• • •		•	
***************************************			0 43		<u> </u>	
1. The sor	irce of the propo	sed appropri	ation is 2	(Name of stream	. Draws	<i>It</i>
			, a tributary of	ito Divor		
			,			
2. The am	ount of water w		licant intends to apply	•		
ubic feet per sec	ond		= 0.75 (W. Dr	aw = 0.23	E. Draw 0.5	2)
*** 777						
	•		applied is	wer, mining, manufactui	ring, domestic supplies, e	tc.)
	min como	oe orozeto		Coursing	*******************	
4 The no	int of dinorator	in located m:	N 40 15 W 2650 N 40 15 W 2650 3 N. 55 ft 15 E and	5 F	from the S	<u>_</u>
_	ma		(N. or S.)	(E. Or	W.)	•••••
orner of <u>517. 37</u>	<u>L</u>		(Section or subdivision)	ter Plat Dis	ULICH	<i>:</i> -
	Improvement	Company.	Refer to this r	cint of dive	rsion.	
	D		(22043)-(R2106)		7.3	
				•••••		
	Water River	t permit	25275 or 26275			
		(If preferable, giv	e distance and bearing to section	corner)		•••••
••••••	(If there is more than	one point of diver	sion, each must be described. Use	separate sheet if necess	ery)	••••••
eina within the	1 NW/_ S. D.	7/1 #2 NEX	1 SFIL	32	m 15	
07	(Gi	ve smallest legal su	ibdivision) #3 SEL SW9	4 33	(N. or S.	) :
$\frac{13E}{13E}$	W.M., in the con	unty of	Pumo	ing sites1	10001	
5 The	Pineline (	6 inch)		o he	6501 (norta	ble'
J. 11te	(Ma	in ditch, canal or p	ibdivision) #3 SEK, Swy. 70800  Pumoi  sipe line)  STA (3)STA, SWA of S  sgal subdivision)	(300) 30 :	(Miles or feet)	
ı length, termin	ating in the	CS ZINI + S	of S	ec. ( 3) 32	, Tp48	,
J 311	W M the	nronoed loc	ition being shown throi	ighout on the goo	(M. U. S.)	,
(E. or W.)	, ** . 111., 6/66	proposed well	tion being shown throt	ignout on the acc	onepunging map.	
	, `	DESC	RIPTION OF WORKS	3		
iversion Works	<del></del>					
6. (a) He	ight of dam		feet, length on top		feet, length at bo	ttom
		` ,	A Company of the Comp			
	feet; material t	o be used and	d character of construct	ion	(Loose rock, concrete, m	asonry,
	nits as per					
ck and brush, timber	crib, etc., wasteway ove	or around dam) $\mathbb{N} \cap \mathbb{N}$	newill pump from	nit.		
(b) Descr	iption of headgo	ite	ne-will pump from	, number and size of op	enings)	
			5" (	entrifugal P	บพอ	1
(c) If wat	er is to be pump	ped give gene	eral description 5" (	(Size and type	of pump)	*******
GaC 3-53	Diesel -	TH.P. wit	th sprinklers.(Pir	ne desoraned	in <b>c</b> on beck)	
65 Feet To	tal Head	ype of engine or m	notor to be used, total head water	is to be lifted, etc.)		
			•••••••••••••			••••••

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

readgate. At hea	dgate: width on	top (at water	r line)	feet; width on b
housand feet.			feet; grade neadgate: width on top (at wa	
			feet; depth of	·
	feet fall			
			; size at intake,	650 in: size at
			of usein.;	
			Is grade uniform?	
2.2		Jt.	18 grade unijorm?	Estimatea caj
		rrigated, or p	lace of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrig
North or South	130	33 .	SW 2 , SW 2	9.1 Ac
18	1377	33	MRZ, SWZ	9.1 Ac #
10	1379	32	NB2 SB2	
<del>\</del>				37
AS	13E	32	NWA, STA	4.5 Ac
1 40	מכב		NTD 2 cm 2	10.7 10.7
48	130	32	NEZ, SEZ	
-				30 º Ac.
		<u> </u>		
			,	
(a) C	naractor of soil	(If more space	re required, attach separate sheet)	
	· .		ll grains	
Power or Minin		u		
		wer to be de	veloped	theoretical horse
(b) Q	uantity of water	to be used for	r power	sec. ft.
			(Hond)	
			(Head) ans of which the power is to	be developed
,, _				•
(0) 5	uch anorko to ho l	ocated in	(Legal subdivision)	of Sec
Tn	D	777	(Legal subdivision)	
•	, R	,		
(J) Is	water to be retu	rnea to any s	stream?(Yes or No)	•
• B			point of return	

(i) The nature of the mines to be served

Municipal or Domestic Supply—			31467
10. (a) To supply the city of	······································	·*************************************	,*************************************
(Name of)	population of		
nd an estimated population of	in 19		
(b) If for domestic use state number of j	families to be supplied	*******************	,
(Answer questions 11, 42			· .·
11. Estimated cost of proposed works, \$ 7.000			
12. Construction work will begin on or before			•
			**************************************
13. Construction work will be completed on or	before		
14. The water will be completely applied to the	proposed use on or before	April	. 19/1
			)*************************************
•	James 6.	of applicant)	lson
•	/		
Remarks:			
į.		*	
•			
	•		
ŀ			····
	موجود مرخانهن و مرجود معرود معرود و م		
			************
			•
The second secon		•••••••••	
		***************************************	<b>***********************************</b>
			•
	***************************************		
	***************************************		
STATE OF OREGON, ) ss.		.: <sub>4</sub>	
County of Marion,	•		
This is to certify that I have examined the f	oregoing application, toget	her with the	accompanyin
naps and data, and return the same forcom	pletion		
	en en ser en		,
In order to retain its priority, this application			
		state Bugune	er, with correc
tions on or beforeJuna 20,	19.00		· _
WITNESS my hand this20th day of	April		, 1966.
	OUDIC I MUDDICE		

CHRIS L. WHEELER

STATE ENGINEER

STATE ENGINEER

SSISTANT

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein gro					applied to benefici	al use
and shall not exceed0.						
stream, or its equivalent is	r case of rotati	on with other wo	iter users, fr	om two	unnamed draws	
being 0.23 cfs from )						
	KRWWERKIWIX	MX.R.ZX.H.B	<u> </u>		Valgas karing s	
***************************************	•					
The use to which thi	s water is to be	e applied isir	rigation	•		
***************************************		•	***************************************			
If for irrigation, this	appropriation	shall be limited t	o1/4	Oth	of one cubic fo	ot per
second or its equivalent for	each acre irrig	rated .andshall	be furthe	r limite	d to a diversi	m.of
.not.to.exceed.3.acre	feetperac	re for each a	re_irrigat	ed durin	g the irrigation	on
season of each year,		1				•••••••••
······						********
			•			
	·····		Albert Province	nerentara in	i e e e e e e e e e e e e e e e e e e e	ZZZIANOSOASO :
	_	· * * * * * * * * * * * * * * * * * * *	:			,
		•	• '		••••••	**********
		***************************************		*	•••••	*********
				•		••••••
and shall be subject to such		April 18, 1966	for 0.3 c	fs	proper state office	•
	-					••••••
Actual construction	work shall beg	in on or before	January	7.18,196	8 and	l shall
thereafter be prosecuted u	ith reasonable	diligence and be	completed or	n or before	October 1, 19.68	
Complete application	n of the water t	to the proposed u	se shall be m	ade on or l	pefore October 1, 1	9.69
WITNESS my hand	this18th	day of	January /		, 19.67	
				in district of the	STATE ENGI	NEER
	li ov a	2 11		,	, , , ,	:
	the		•	6	- # B	0

Application No. 42035 Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in office of the State Engineer at Salem, Oreg

on the 28.45... day of ... March.

1966, at 6:00 o'clock A

Returned to applicant:

January 18, 1967

Approved:

Recorded in book No.

Permits on page ......

CHRIS L. MHECLER STATE ENGINE

.. page 38% Drainage Basin No. 25

State Printing 98137