MAY 3 - 1963 STA LINGINEER SALEM OREGON

## \*APPLICATION FOR PERMIT

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

I,		Class of applicant)	
•	Route 8, Bo	x 242, Dundee	
			for a permit to appropriate the
	,	_	
		tate of Oregon, SUBJECT TO	
If the applica	mt is a corporation, give	e date and place of incorporation	<b></b>
	·····	······	
1. The source	e of the proposed approp	priation isVillamett	e River
•		, a tributary of	(Martin et streem)
Z. The amou	nt of water which the ap	pplicant intends to apply to ben	reficial use is 0.43.88
bic feet per secon	d	ster is to be used from more than one source,	give quantity from each)
			10R sing, menufacturing, domestic supplies, etc.)
	of diversion is located		ft
			er of the Jacob
South 41-1	D FORE 3000 1et	et from the Saba Corp	ei di the dacod
Shuck Dona	tion Land Claim	in Tas. Raw. W.M.	~
Shuck Dona	•	in T3S, R3W, WaMa	-
	.(12 protectable.		
	.(If preferable,	, give distance and bearing to certife cerner)	- obest if December)
eing within the	(If preferable,  If there is most than one point of di  NE OT SE }  (Give smallest leg	, give distance and bearing to certife cerner)	
eing within the	(M predecable.  If there is more than one point of di  NE  of SE   (Olive smallest lags  . M., in the county of	recrision, each must be described. Use superst of Sec. Y 2 mh 111	o short if necessary)  36 , Tp. 3 S  (H. or S.)
eing within the	(H prederable.  I there is more than one point of di  NE  of SE  (Give smallest legs . M., in the county of	tversion, each must be described. Use separate of Sec.  Y 2 mh 111  to be	e sheet if necessary)  36 , Tp. 3 S  (Ni. or 6.)
eing within the	(M prederable.  If there is more than one point of di  NE 1 OI SE 1.  (Give smallest legs.  M., in the county of  (Main ditch, cone)	to be distance and bearing to section corner)  Tregules, each must be described. Use separate of Sec  Yamhill  or pipe line)  of Sec  of Sec  to be  of Sec  of Sec  of Sec	(Iffice or feet)  (Iff. or 5.)
eing within the	(M prederable.  If there is more than one point of di  NE 1 OI SE 1.  (Give smallest legs.  M., in the county of  (Main ditch, cone)	tversion, each must be described. Use separate of Sec.  Y 2 mh 111  to be	(Milles er feet)  (F. er S.)
eing within the	(W producible.  If there is more than one point of di  NE  of SE  (Give smallest legs.  M., in the county of  Official ditch, count  ting in the	to be distance and bearing to section corner)  Tregules, each must be described. Use separate of Sec  Yamhill  or pipe line)  of Sec  of Sec  to be  of Sec  of Sec  of Sec	(Milles er feet)  (F. er S.)
eing within the	(W predecible.  I there is more that one point of di  NE  of SE  (Give smallest legs.  M., in the county of  Obtain ditch, canal ting in the	to be supposed by the section corner)  Yearnion, each must be described. Use superate of Sec	(Billion or feet)  Tp. (N. or S.)  (In or S.)  (In or S.)
eing within the	(M prederable.  I there is more than one point of di  NE  of SE  (Give smallest legs . M., in the county of  (Main ditch, cenal ting in the	to be designed and bearing to cooling comments of Sec.  Yes must be described. Use separate of Sec.  Yes must be described. Use separate of Sec.  Yes must be described. Use separate of Sec.  to be described in the second of Sec.  of Sec.  of Sec.  set legal subdivision)  location being shown throughout the Secription of Sec.  Secription of Works  feet, length on top	(Mars.)  (Mars.)  (Mars.)  (Mars.)  (Mars.)  (Mars.)  (Harris at botton  feet, length at botton
eing within the	(W predecible.  If there is more that one point of di  NE  of SE  (Give smallest legs.  M., in the county of  Obtain ditch, canal ting in the	to be seed that the described. Use separate of Sec	(Mars.)  (Mars.)  (Mars.)  (Mars.)  (Mars.)  (Mars.)  (Harris at botton  feet, length at botton
eing within the	(M prederable.  I there is more than one point of di  NE  of SE  (Give smallest legs.  M., in the county of  (Main ditch, cenal ting in the	to be septimentally be described. Use separate of Sec	(Milles er feet)
eing within the	(M prederable.  I there is more than one point of di  NE  of SE  (Give smallest legs.  M., in the county of  (Main ditch, cenal ting in the	to be seed that the described. Use separate of Sec	(Milles er feet)
eing within the	(M predecible.  I there is more than one point of di  NE of SE  (Give smallest legs.  M., in the county of  (Residually the  (Residually the	to be the subdivision of Sec.  Type that 111  to be of Sec.  Type that 110  To be of Sec.  The paper than of Sec.  The paper t	(Miles er feet)  (Miles er feet)
cing within the	(M producible.  I there is more than one point of di  NE 1 of SE 1. (Give smallest legs.  M., in the county of  Obtain ditch, consisting in the (Smallest, which is the proposed legs.)  DE  the of dam  eet; material to be used the county over or around distingtion of headgate	to be the subdivision of Sec.  Type that 111  to be of Sec.  Type that 110  To be of Sec.  The paper than of Sec.  The paper t	(More S.)  (Coose rock, concrete, masons  (Classe and size of openings)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.
\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the drocelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem.

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rate. At heads	pate: width on t	op (at water l	ine)	feet; width on bottom
f	eet; depth of w	ater	feet; grade	feet fall per one
and feet.	,			ater line)
f	eet: width on bo	ttom	feet; depth o	f water feet;
	?feet fall	•		
			•	
_	•			in.; size at ft
intake	in.;	size at place o	f use in.;	difference in elevation between
e and place o	of use,	ft. Is	grade uniform?	Estimated capacity
aza	sec. ft.	•		•
		rrigated, or pl	ace of use	•
Township North or South	Range . E. or W. of Willemotte Mertilles	Section	Forty-sore Tract	Number Acres To Be Irrigated
3 South	3' West	36	SW4 of NE4	8.0 2.5 acres
			SET of NWT	33,080+4 "
,		•	NET of SWT	19.3 #
			NW of SE	9.7 *** "
			TOTAL	70.0 55 acres
	, .		-	Fronk Hardry
•	_			
				* .
·				
	<u> </u>			
	.	(If more space	required, attach separate abort)	
(a) Ch	aracter of soil .	Woodburn Si	lt Loam, small inclus	ions of Amity Silt Loam.
(b) Ki	nd of crops rais	ed	· •	•
wer or Mining		-	•	
9. (a) To	tal amount of p	ower to be de	peloped	theoretical horsepowe
. (b) Qt	iantity of water	to be used for	power	sec. ft.
			feet.	
(a) 17	e nature of the	works by med	ns of which the power is to	be developed
		· · · · · · · · · · · · · · · · · · ·		
	, ·			of Sec.
)(No. N. or :	, R	, W.	M.	
(f) Is	water to be ret	urned to any s	tream?(Yes or No)	
	so, name strea	m and locate 1	pint of return	

unicipal or Domestic Supply-	_ 28821
10. (a) To supply the city of	•
County, having a present	· ·
en estimated population of	in 19
(b) If for domestic use state number of f	smiller to be supplied
Construction II. 48	13, and 14 in all count)
11. Effimated cost of proposed works, \$	***************************************
12. Construction work will begin on or before	July 1963
•	before 34/4 1963 July 1964
14. The water will be completely applied to the	proposed use on or before OCT / 1964
	2 64= 1
	Frank Hardy
-/	
Remarks:	**
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•	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompany
aps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with corr
ons on or before	19
- <u> </u>	
	•
WITNESS my hand this day of	, 19
	•
* ± ±	
•	-
	STATE ENGINEE
	Bu

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

	- ^ -	ted is limited to the an	_			•	
	· · · · · · · · · · · · · · · · · · ·	case of rotation with o			-		m the
<u> </u>			•				
The	use to which this	water is to be applied i		rrigation			
	· · · · · · · · · · · · · · · · · · ·	••••••	·····		••••		
If fo	τ irrigation, this α	ppropriation shall be li	mited to	1/80th	of a	ne cubic f	oot per
second or i	ts equivalent for e	ach acre irrigated	und shall	be further	limited to	a diver	sion
	_	re feet per acre fe					
season o	f each year,					••••	
	·					***************************************	
•••••		·-			•••••		
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	•		-				•
		reasonable rotation sys			the proper	state office	<b>≱r.</b>
		nis permit is	•			•••••	
		oork shall begi <del>n o</del> n or					
	•	th reasonable diligence					
		of the water to the pro					19.00
<b>W</b> I:	TNESS my hand t	his day	ofJu		, 1963		y <b>4</b>
•			<u>c</u>			STATE EN	GINEER
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Application No. 38.705 Permit No. 2882	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the Ich day of May May M.	•	<b>July 18, 1963</b>		WHEEL ER	ν.
No.	PERMIT PPRIATE THE RS OF THE OF OREGON	t was Engin y of	ınt:	18,	Recorded in book No.		ì
ation t No.	POP ROPI SERS OF	imen tate l da	pplice	July	age	CHRIS L.	in No
lpplic ermi	APP WA7	inatro the S 3 CA	4 to a		rded on p		e Ba
. 44	ဦ	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the I.A. day of May	Returned to applicant:	Approved:	Recorded in book No. Permits on page		Drainage Basin No. 2. page 67.1
-		\$ 5 <b>4</b>	2	₹ .	ď.	1,1	Ď,

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