

*APPLICATION FOR PRINCIP

To Appropriate the Public Waters of the State of Oregon

1, Morard De Butcher	***************************************
Rts 2, Box 236, Center	93(aast)
Marking address)	make conficultion for a manner to appropriate the
State of Charles do hereby t	•
following described public waters of the State of Oregon,	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	ce of incorporation
1. The source of the proposed appropriation is	Unamed stream
e tributary	
2. The amount of water which the applicant intend	s to apply to beneficial use is 0.6625
cubic feet per second. (If water is to be used from	a more than one mures give quantity from each)
**3. The use to which the water is to be applied is	
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft	,
	e subdivision)
N 54° E, 3300 feet from the Sw corner of	Section 13, T. AS, a. 1E, a.M.
	<u></u>
(If preferable, give distance and be	ering to section corner)
	e described. Use separate sheet if necessary)
being within the SEANI and NESSIA (Give smallest legal subdivision)	
R. 1E , W. M., in the county of Clackamas	
	to be
	of Sec. Tp.
in length, terminating in the(Smallest legal subdivision)	, Tp
	, Tp
in length, terminating in the (Smallest legal subdivision) R. (E. or W.) W. M., the proposed location being s DESCRIPTION O	shown throughout on the accompanying map.
in length, terminating in the (Smallest legal subdivision) R. (Z. or W.) DESCRIPTION O	shown throughout on the accompanying map. OF WORKS
in length, terminating in the (Smallest legal subdivision) R. (E. or W.) W. M., the proposed location being s DESCRIPTION O	shown throughout on the accompanying map. OF WORKS
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in length, terminating in the (Smallest legal subdivision) R. (R. or W.) DESCRIPTION O Diversion Works— 6. (a) Height of dam feet, leng feet; material to be used and character of	shown throughout on the accompanying map. OF WORKS oth on top feet, length at botto of construction
in length, terminating in the (Smallest legal subdivision) R. (R. or W.) DESCRIPTION C Diversion Works— 6. (a) Height of dam feet, leng feet; material to be used and character of the control of th	shown throughout on the accompanying map. OF WORKS of the on top feet, length at botto of construction (Loose rock, concrete, mason
in length, terminating in the (Smallest legal subdivision) R. (R. or W.) DESCRIPTION C Diversion Works— 6. (a) Height of dam feet, leng feet; material to be used and character of the control of headgate (Time)	of Sec, Tp
in length, terminating in the (Smallest legal subdivision) R. (E. or W.) DESCRIPTION (Diversion Works— 6. (a) Height of dam feet, leng feet; material to be used and character (Cock and brush, timber crib. etc., wasseway over or around dam) (b) Description of headgate (Time)	shown throughout on the accompanying map. OF WORKS of on top feet, length at botto of construction (Loose rock, concrete, mason
in length, terminating in the (Smallest legal subdivision) R. (R. or W.) DESCRIPTION C Diversion Works— 6. (a) Height of dam feet, leng feet; material to be used and character of the control of headgate (Time)	shown throughout on the accompanying map. OF WORKS of on top feet, length at botto of construction (Loose rock, concrete, mason

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 Hydroelectric Commission. Rither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

28091				
Canal System or 1	Pipe Lime			
350 李 18 30 20 黄 45 百多十五 2		each point of c	anal where materially char	nged in size, stating miles from
				feet; width on bottom
inousana jeet.			1.	feet fall per one
			idgate: width on top (at wa	
grade			feet; depth of	water feet;
î û di karan di			ina jeer. iize at intake,	in.; size at
		The second second		lifference in elevation between
				Estimated capacity.
	sec. ft.			
	n of area to be in	rrigated, or pla	ce of use	
Township North or South	E. pr W. of / Williamotto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1s	12	13	SE W	19.5
ls	1Ē	. 13	NE 4 SW 4	33•5
	 			
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		(If more space r	equired, attach separate sheet)	
(a) Ch	aracter of soil	V bic	alley Fill	
	•	d Pastu	re and Truck Craps	
Power or Mining 9. (a) To		wer to be deve	loped	theoretical horsepower.
(b) Qu	uantity of water	to be used for p	ower	sec. ft.
(c) To	tal fall to be util	ize d	feet.	
			s of which the power is to	be developed
•	·		•	
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
Tp	, R(No. 1	, W. M		
			eam?(Yes or No)	
			int of return	
			pplied is	, R, W. M.
			•	

micipal or Demestic Sup	ply-				28	160
M. (a) To supply th	city of		**********	********************		
	County, havis		کم ممادتانیسم			,
			and the second second	***************************************		
an ordinated populate	* of	*************************************	in 19	•		
(b) If for dome	Nic use state w	number of far	nilies to be sup	plied		
	- Carrie	F American II, EK, M	and N is all dear)			
11. Estimated cost of						
	400 400 000				•	*
12. Construction we	rk will begin o	n or before	Sept. 1,	1962	***************************************	
12. Construction wo	rk will be com	pleted on or i	efore Sep	t. 1, 1963		
14. The water will b	e completely of	pplied to the p	roposed use on	or before	Sept. 1,	1965
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		-	Chu	(Benefity of any	Honell J. C.	el-
		Y .	Betty	6 Bu	teher	
Remarks:			I	*		

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TATE OF OREGON,	\$5.		*			
County of Marion,	,				1	
This is to certify	that I have exc	imined the fo	regoing applica	ition, together	with the acc	ompanyi
naps and data, and retu	rn the same for	•	* .			
	······································					
In order to retain	its priority, th	is application	must be return	red to the Stat	te Engineer, u	ith corre
ions on or before			9			
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WITNESS my har	id this	day of			, 1	9
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		•				R ENGINEE
				,	51.41	MUNEE

	to participate the second	ted is limited to the an	•			
		cubic feet pe				
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		· · · · · · · · · · · · · · · · · · ·				
The	use to which this	water is to be applied i	ie	irrigation	***************************************	
		j		· · · · · · · · · · · · · · · · · · ·		
If for	r irrigation, this a	ppropriation shall be li	mited to	1/80 <u>*</u>	of one cubic	foot per
		ach acre irrigated			ted to a diver	sion
of not t	o exceed 2½ ac	ere feet per acre i	or each ac	re irrigated	during the irr	igation
season o	of each year,		·			
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and shall b	e subject to such	reasonable rotation sys	stem as may l	be ordered by the	e proper state offic	cer.
The	priority date of th	is permit is		June 7, 1962		
Actı	ual construction u	oork shall begin on or	before	July 26, 196	3α	nd shall
thereafter	be prosecuted wi	th reasonable diligence	and be com	pleted on or befor	re October 1, 19	54 .
Com	iplete application	of the water to the pro	posed use sh	all be made on or	before October 1	, 19 65 .
WIT	TNESS my hand t	his 26th day	of	July	19 62	
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Application No. 57765 Permit No. 655	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	as fir jineer jineer jineer jineer	••		C HALL	N
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plicat mit !	PPRC ATE	strum ie Sta	o app	97	ed in n pag	Basin
Ap Pei	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7 h day of Lu.2c.	Returned to applicant:	Approved: July 26, 1962	Kecorded in book No. Permits on page 2. CIEIS L. Haelbit	Drainage Basin No.
		offic on the	Retu	App	Perr	Drat

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