*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ly	turfe Olsson		maara	••••	•••••	• • • • • • • • • • • • • • • • • • • •	
Route 2	Box 138 A	Dallas	mar or approximi			•••••	•••••
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		rs of the State of					
If the appli	icent is a corpo	ration, give date a	nd place of inc	corporatio	n	•	
1. The sou	rce of the prop	osed appropriation	is Lit	tle Luc	ciamute Name of str	River	
	·····	, a tri	butary of	Luckia	amute 3	iver	· · · · · · · · · · · · · · · · · · ·
2. The am	ount of water u	phich the applicant	intends to app	ly to ben	eficial u	se is	0 .3 58
bic feet per sec	ond	(If water to be	wed from more than	one source,	rive quantity	from each)	
**3. The use	to which the u	vater is to be appli	ed is(Irrigation	Ir	rigatio Ung. menuda	n cturing, domest	ic supplies, etc.
		is located 1905	N 74° 15'	W YYYYY	YY VM Y		, SE
4. The po	int of diversion	is located	(N. or 8.)	678G (11)(14)	`````` `	JTO11 i. or W.)	n the
rner of	r. waymi	re DLC #47	(Section or subdivisio	a)			• • • • • • • • • • • • • • • • • • • •
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				Mine overes			
ing within the	(If there is more the	(If preferable, give distant on one point of diversion, or f the NE $\frac{1}{4}$	nce and bearing to see	tion corner) Use separat	sheet if ne	, Tp	ిక
ing within the	(If there is more than NW; of	f the NE.		of Sec	27	, Tp	ेS (N. or 5.)
6W	W.M., in the co	the NE 1 No emailest legal subdivision ounty of	Polk	of Sec	 	, Тр	
6W	W.M., in the co	the NE 1 No emailest legal subdivision ounty of	Polk	of Sec	 	, Тр	
6W	W.M., in the co	the NE 1 No emailest legal subdivision ounty of	Polk	of Sec	 	, Тр	
6W (3. er W.) 5. The length, termi	W.M., in the conpine line anating in the	f the NE.	Polk	of Sec to be	27 27	5301 Olitice or fe	<u>ි උ</u> (N. cr S.)
6W 5. The length, terming 6W (E & W.)	w. M., in the conpice line pice line anating in the M.	If the NE_{2}^{1} the smallest legal subdivision ounty of	Polk	of Sec to be of Sec	27 27	5301 Olitice or fe	් උ (W. cr 5.)
5. The length, termin 6W (E = W.)	w. M., in the conpine line anating in the M. , W. M., the	If the NE_{\pm}^{1} the smallest legal subdivision of on easement risks and the smallest legal and A_{\pm}^{1} of the NE_{\pm}^{1} consider legal and a proposed location DESCRIP	Polk Sht of way Shipper Shi	of Sec to be of Sec hroughou	27 27 t on the a	5301 (Nulse or fo	°S (N. ers.) ing map.
6W 5. The length, termin 6W (E @ W) iversion Work 6. (a) He	w. M., in the constitution of the matter of	If the NE_{\pm}^{1} the smallest legal subdivision outly of	Polk State of way TION OF WO et, length on to	of Sec to be . of Sec hroughou RKS	27 27 t on the	530! (Miles or fo	(N. or B.) ing map.
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6W 5. The length, termin 6W (E = W) iversion Work 6. (a) He	w. M., in the constitute of line in the mating in the material in the mate	If the NE_{\pm}^{1} the smallest legal subdivision outly of	Polk State of way TION OF WO et, length on to	of Sec to be . of Sec hroughou RKS	27 27 t on the	530! (Miles or fo	(N. or 5.) (in. or 5.) ring map.
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6W CE or W.) 5. The length, termin 6W CE or W.) iversion Work 6. (a) He	pive line pive line anating in the , W. M., the seight of dam feet; material	If the NE_{\pm}^{1} the smallest legal subdivision outly of	Polk	of Sec to be of Sec hroughou RKS	27 27 t on the	530' (Miles or fe, Tp accompany feet, len	(N. or 5.) (in. or 5.) ring map.
6W CE or W.) 5. The length, termin 6W CE or W.) iversion Work 6. (a) He ck and brush, timber (b) Desc	w. M., in the continue line pipe line anating in the w. M., the sight of dam feet; material crib, etc., wasteway or ription of head	the NE. See smallest legal subdivision out of subdivision out of subdivision of subdivision of subdivision of subdivision of the NE. (Smallest legal subdivision of	Polk	of Sec to be of Sec hroughou RKS op ruction	27 t on the a	(Miles or fo	(N. or B.) ing map. gth at bot
6W CE et W.) 5. The length, termin 6W CE et W.) iversion Work 6. (a) He ck and brush, timber (b) Desc (c) If wa	w. M., in the contine line pive line anating in the mating in the w. M., the sight of dam feet; material crib, etc., wasteway or ription of head, ster is to be pure	the NE. 1 The smallest legal subdivision on easement ristendited, and or people in the NE. 1 (Smallest legal and proposed location DESCRIP to be used and character or around deep (see a round deep)	Polk	of Sec to be of Sec hroughou RKS op ruction te. etc. numl	27 t on the output and size of the control of the	(Miles or fo, Tp (Miles or fo, Tp (Cooperate of openings) (Loose roc	(N. or S.) ing map. igth at bot

^{*}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 Engineer. Some storage of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem Creekes.

eadgate. At hea	dgate: width on	top (at wate	7 line)	feet; width on botto
	feet; depth of u	oater	feet; grade	feet fall per o
ousand feet. (b) At		miles from l	headgate: width on top (at wate	r line)
	feet; width on b	ottom		vater fee
rade	feet fall	per one tho	usand feet.	
(c) Lengt	h of pipe,	ft	.; size at intake,	in.; size at
•			of use in.; dij	
			Is grade uniform?	
	_		18 grade unijorm:	Estimatea capaci
8. Locatio		rrigated, or 1	place of use	
Township	Range 2. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian	27	Mul of the Mul	2.4
	6Wi		NW4 of the NE	9.6
	OW	27	SWg of the ME	19.1
				1 C V
				
····				
				·
	•			
		-	ce required, attach separate sheet)	
(a) C	haracter of soil	•••••••••	Silt lean	
		d	Forage Crops	
Power or Minin	•	ener to be de	eveloped	
				-
			r powerse	ec. ft.
			(Head)	
(d) T	he nature of the t	works by me	ans of which the power is to be	developed
·····				•
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R(No.)			
			stream?(Yes or No.)	
(g) Ij	f so, name stream	and locate	(Yes or No) point of return	
				•

STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompan	nicipal or Domestic Supply—	. 27895
(b) If for domestic use state number of femilies to be supplied Construction work will begin on or before Lyear from date of parmit.		
(b) If for domestic use state number of femilies to be supplied Construction work will begin on or before Lyear from date of parmit.	County, having a present p	opulation of
(b) If for domestic use state number of femilies to be supplied [According to the complete of femilies to be supplied [According to the complete of femilies to be supplied [According to the complete of femilies to the femilies to the femilies of femilies to the femilies to the femilies of femilies to the femil		
II. Estimated cost of proposed works, \$		
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before		
12. Construction work will begin on or before 1. year from date. of permit. 13. Construction work will be completed on or before 0.ctober 1, 1963 14. The water will be completely applied to the proposed use on or before 0.ctober 1, 1964. Remarks: STATE OF OREGON, STATE OF OREGON, STATE OF OREGON STATE OF OR	(Another quantions II, 68, 5	i, and 14 in all eases)
13. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Construction work will be completely applied to the proposed use on or before October 1, 1964. Co	11. Estimated cost of proposed works, \$	***************************************
13. Construction work will be completely applied to the proposed use on or beforeOctober 1, 1964	12. Construction work will begin on or before	l year from date of permit
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before 19.		
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STATE OF OREGON, 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:

		ted is limited to the an		•		
		36 cubic feet pe				
	N.	case of rotation with o				
AMA. V. R.A., p					***************************************	
The	wee to enhigh this	water is to be applied	i irriga	tion		
		water is to be applied				
If fo		ppropriation shall be li				ie cubic foot per
		each acre irrigatedAl				
of not t	o exceed 2 a	cre feet per acre	foreacha	cre irrigate	d duringt	the irrigation
seasonc	f each year,	<u>.</u>				
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The Act	priority date of t	reasonable rotation synhis permit is	Januarj	, 22, 1962 March 22, 1	963	and shall
Con	aplete application	of the water to the pro	posed use s	hall be made or	ı or before O	october 1, 19 64 .
WI	TNESS my hand t	his 22nd day	of	Hewin U	19.62 17.14	•
		*		ryw va n	· grance	STATE ENGINEER
Application No. 37.36.8. Permit No. 27.BOS	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 Renaday of Foremal 1962, at 11:00 o'clock.	Returned to applicant:	Approved: March 22, 1962	Recorded in book No. 76 of Permits on page 278%	LAVIS h. Staddell state engineer Drainage Basin No. 2 page 18G Fees