Formit No. ... 22183

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

(Mading address)			•
•			r a permit to appropriate th
llowing described public water	of the State of Oregon	, su <b>éject to e</b> xi	ISTING RIGHTS:
If the applicant is a corpor	stion, give date and pla	ce of incorporation.	
1. The source of the propos	ed appropriation is	Dairy Creek	
*	•		e el direcia)
	-	•	
2. The amount of water wi			
ibic feet per second			
••3. The use to which the we	iter is to be applied is	irrigation, power, mining,	nanufacturing, domestic supplies, etc.)
4. The point of diversion i	s located ft	and	ft from the
orner of	(Section o	n mipqiamon)	•••••••••••••••••••••••••••••••••••••••
N27°E 750 feet from t	he southwest co	rner of Section	on 15, T2N, R3W, W.
N27°E 750 feet from t (Portable pumping)	he southwest co	rner of Section	on 15, T2N, R3W, W.
N27°E 750 feet from t (Portable pumping)	he southwest co	rner of Section	on 15, Ten, Rsw, w.
(Portable pumping)	(If preferable, give distance and be	earing to section corner)	
(Portable pumping)	(If preferable, give distance and be one point of diversion, each must b	e described. Use separate she	et if necessary)
(Portable pumping)  (If there is more than eing within the SW4SW4 (Given	(If preferable, give distance and be one point of diversion, each must b a smallest legal subdivision)	e described. Use separate she	et if necessary)
(Portable pumping)  (If there is more than eing within the SW4SW4 (Given SW . M., in the contact of the contact	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  anty of	e described. Use separate she	et if necessary), Tp2N
(If there is more than eing within the SW1SW1 (Green W.)  The pipeline	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  inty of	oaring to section corner)  e described. Use separate she  of Sec. 15	et if necessary), Tp2N(N or S )
(Portable pumping)  (If there is more than switchin the SWISWI (Grow))  (E. or W.)  (E. or W.)  5. The pipeline (Ma	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  inty of	oaring to section corner)  e described. Use separate she  of Sec. 15	et if necessary), Tp2N(N or S )
(Portable pumping)  (If there is more than SWISWI (Given the SWISWI )  (Given the swore than SWISWI )  (Given the swore the swore the swore than SWISWI )  (Given the swore the swore the swore than SWISWI )  (Given the swore the swore the swore the swore than SWISWI )  (Given the swore the sw	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  Inty of	of Sec. 15  to be	et if necessary), Tp2N(N or S )
(Portable pumping)  (If there is more than SW4SW4  (Given SW , W. M., in the country of the coun	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  Inty of	e described. Use separate she of Sec. 15  to be of Sec. 1.  shown throughout or	(Miles or feet)  Tp. 2N (N or S)  (Miles or feet)  Tp. 2N (N or S)
(Portable pumping)  (If there is more than SWISWI (Given SW , W. M., in the constant of the co	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  Inty of	to be of Sec. 1. shown throughout or OF WORKS	(Miles or feet)  Tp. 2N (N or S)  (Miles or feet)  Tp. 2N (N or S)  the accompanying map.
(Portable pumping)  (If there is more than SW\frac{1}{2}SW\frac{1}{2}  (Grow)  (F. or W.)  (Diversion Works—  6. (a) Height of dam	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  inty of	aring to section corner)  a described. Use separate she of Sec. 15  to be of Sec. 1  shown throughout or OF WORKS	(Miles or feet)  5
(Portable pumping)  (If there is more than SWISWI (Given SW , W. M., in the constant of the co	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  inty of	aring to section corner)  a described. Use separate she of Sec. 15  to be of Sec. 1  shown throughout or OF WORKS	(Miles or feet)  5
(Portable pumping)  (If there is more than SW\frac{1}{2}SW\frac{1}{2}  (Grow)  (F. or W.)  (Diversion Works—  6. (a) Height of dam	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  Inty of	of Sec. 1.5  of Sec. 1.5  to be	(Miles or feet)  5
(Portable pumping)  (If there is more than SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  Inty of	to be shown throughout or of construction	(Loose rock, concrete, mase)
(Portable pumping)  (If there is more than SW1SW1  (Given SW , W. M., in the constant of the c	(If preferable, give distance and be one point of diversion, each must be smallest legal subdivision)  Inty of	to be shown throughout or of construction	(Loose rock, concrete mass)

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

Janal System or Pi	ipe Liste	and the second	mal where materially changed	
A STATE OF THE STA				· ·
			no)	
			feet; grade	
thousand feet. (b) At	y aj ya adaga kupawan kadaya ka p	miles from hea	deste: width on top (at water	line)
<b></b>	feet; width on l	ottom	feet; depth of we	ster
grade	foot fo	ll per one thous	and feet.	•
			rize at intake,4"	
from intake	4" in.	; size at place of	1 use in.; diff	erence in elevation
			grade uniform?	
1629014	min.		•	
8. Lecation	n of area to be	irrigated, or plo	sce of use	
Township North or South	Rainge B. or W. of Will-motte Meridian	Cortica	Furty-sone Tract	Number Acres To Be I
- SN	3 <b>W</b>	15	hwiswi —	11.2
2N	3W	15	sw <del>i</del> swi	16.0
SN	3 <b>W</b>	15	SEISWI -	1.6
2N	3W	15	NB4SW4	0.3
			Total	29.1
<u></u>				
		(If more space	required, attach separate sheet)	
(a) Cl	haracter of soi	1	Heavy soil	
(b) K	lind of crops ra	ised Sas	Heavy Soil Tune & Sosin	
Power or Minin	ng Purposes—			
9. (a) T	otal amount of	power to be de	veloped	theo <del>r</del> etical h
(b) Q	Juantity of wat	er to be used for	power s	ec. ft.
(c) T	otal fall to be	utilized	(Hond)	
			ins of which the power is to b	e developed
(e) S	Such work <b>s to</b> l	e located in	3	of Sec
			(Legal subdivision)	
		, W. (No. B. or W.)	stream?	
/4\ 1	is water to be t	commen to any	(120 21 110)	
	71		mains of roserous	
(g) 1	•		point of return, Tp	

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15, T2N, R3W,
kns to an 9,88 chains
e West 35.50 11W 13.70 77.8 feet
N, R3W, W.M. ce North
7.8 feet N, R3W, thence
ing 492.4 15, T2N, feet; thence
feet; thence todescribed
st quarter eet from a
Tng thence 85.4 feet; 7'W 1966.8
enter of said
said Deed -143; page 91
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M. (a) To supply the only of	#
County, Salaring & process	population of
and an estimated population of	<b>(n 19</b>
(b) If for domestic use state names of fu	miller to be supplied
/ / / / / / / / / / / / / / / / / / /	Corne a cons
11. Estimated cost of proposed works, \$ 50	2.60
12. Construction work will begin on or before.	Mey 1. 1953
13. Construction work will be completed on or	before 21 1954
14. The water will be completely applied to the	proposed use on or before July 31 1954
and the	Hemmen Minds of applicants
of Section 15, T2N, R3W, W.M. which said stone at the recognized center of Section along the east line of the southwest quanthence N89°59'W 329.0 feet; thence N0°43' feet to the center of county road #12; throad 450.1 feet; thence N89°57'E 2517.8 it less that tract conveyed and described in Records, and also less that tract conveyed said Deed Records.	First tract: Commencing 77.8 feet corner of Section 15, T2N, R3W, W.M. S65°42'W 31.4 feet; thence North cond tract: Commencing 557.8 feet corner of Section 15, T2N, R3W, mence \$18°49'E 55.0 feet; thence ing. Third tract: Commencing 492.4 athwest corner of Section 15, T2N, set; thence \$69°32'W 76.0 feet; thence ing. Less those two tract described inty, Oregon, Deed Records. East line of the southwest quarter point bears South 815.6 feet from a 15, T2N, R3W, W.M., running thence iter of section 15 South 485.4 feet; W 92.8 feet; thence \$89°57'W 1966.8 ience N29°26'W along the center of said foot to the place of beginning. In volume 135, page 160 of said Deed ed and described in volume 143, page 91
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STATE OF OREGON,  County of Marion,  ss.	
	egoing application, together with the accompanying
In order to retain its priority, this application	
tions on or before.	must be returned to the State Engineer, with correc-
WITNESS my hand this day of .	
•	STATE ENGINEER

Manicipal or Domestic S

STATE OF OREGON,
County of Merico.

This is to certify that I have exempted the jurispine application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

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stream, or i		use of rotation with			*		
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The	•	water is to be appli					
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		sch acre vrigates.					
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		reasonable rotation					er.
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. ~	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	received Salem, O Arch	ž	3	က	N STATE ENGINEER	
Application No. 28182.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	st rec at Sa		1953	56 22183	KLLIN	04534
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Application Permit No.	APPR VATE	he Sto	to a b	•	ded in	CHAS.	
A <sub>1</sub> Pe	ro /	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $12^{\frac{24}{4}}$ day of $Maxch$	19 <i>5.</i> 3, at <i>8</i> 00. o'cl Returned to applicant:	Approved	Recorded in book No Permits on page	)	
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