Continue to the market of the con-

the The sign to motive property of the Lawrence Lawrence

To Appropriate the Malie Nators of the State of Oregon

I,lester N. Fald an	d. Ole Aye. F. Bald. Oless of explana)
of P. O. Box 96, Sweet	& Hone
State of Oregon	, do hereby make application for a permit to appropriate the
following described public waters	s of the State of Oregon, SUBJECT TO EXISTING RIGHTS.
	tion, give date and place of incorporation
	and place of meeting of another services.
1. The source of the propos	sed appropriation is South Santiam River
	(Hame of stream), a tributary of <u>Willametta River</u>
2. The amount of water w	hich the applicant intends to apply to beneficial use is .11
cubic feet per second.	• • • • • • • • • • • • • • • • • • •
•	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water	er is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is	S. 18° 30' E. 750 feet located ft and ft from the NE
	located ft. and ft. (E. or v.)
corner of NET of S. 27, T. 13	(Section or ambdivision)
(Reference monument is a 12	m pipe which is located South 20.035 chains from the
NW corner of the NE_1^1 of S.	27, T. 13 S., R. 1 E.W.M.)
(If p	preferable, give distance and bearing to section corner)
being within the . W. of NE.	point of diversion, each must be described. Use separate sheet if necessary) of Sec. 27., Tp. 13.5. (N. or S.)
R. 1 B. , W.M., in the coun	aty of Linn
(E. Of W.)	e line to be 880 feet (Miles or feet)
in length, terminating in the	stch, canal or pipe line) (Miles or feet) Su of NE 1
R, 1 E, W , M , the prof	bosed location being shown throughout on the accompanying map.
 ,	
Diversion Works—	DESCRIPTION OF WORKS
6. (a) Height of dam	feet, length on top feet, length at bottom
fect; material to	be used and character of construction
	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or arous	-
(v) Description of neadgate	(Timber, concrete, etc., number and size of openings)
5 H. P. electric motor. Ten	give general description 12 centrifugal pump powered by (Size and type of jump) foot lift. Will use 15 ten gallon significations. We of engine or motor to be used, total head water is to be lifted, etc.)

* •

^{*}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. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

_					,
Canal	System	or	Pipe	I	ing

rom headgate.	At heedgate; w	vidik on top	(at water line)	feet; width on bottom
housand feet.	feet; depth of	water	feet; grade	feet fall per one
	· · · · · · · · · · · · · · · · · · ·	miles from	headgate: width on top (at	water line)
	feet; width on	bottom	feet; depth o	of waterfeet,
rade	feet fal	ll per one th	ousand feet.	
			size at intake,	in: size at 880 ft
			of use3 in.; diff	
		•	s grade uniform? <u>yas</u>	
	sec. ft.		S GOO WING OF THE COMMENT	230000 tapating
8. Locati	on of area to be	irrigated, or	place of use (See below)
Township North or South	Range E. or W. of Willamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 S	1 E	27 -	NW1 of NE1	7.2
13 S	1 B	•	SW of NE	1.3
Tract No.	1			8.5
to the st	arting point. regon. This	Containing survey was riation of	rem the place of peginning 6.57 acres more or less made on the 3rd. of only 12° at starting point.	, in Linn
(a) C	Character of soi	1 Sandy 1	oam	
(b) K	Kind of crops ro	ised Forage	e and vegetables	••••
	ng Purposes—			
			developed	
, , ,			for power	
(c) T	Total fall to be u	tilized	(Head)	
(d) 7	The nature of th	e works by n	neans of which the power is t	o be developed
(e) S		located in		of See
	Such works to be			0/ Sec
(No. N. or				0/ Sec
(f) 1	, R(No. 1	, W	. M.	
	s.) R(No. 1) 's water to be ret	L = W.) turned to any	stream?(Yes or No)	of Sec
(g)	s.) R(No. 1) 's water to be ret 's name strea	turned to any mand locate	stream?(Yes or No)	
(g)	s.) (No. 1) 's water to be ret If so, name strea	www.) turned to any am and locate , Sec.	stream?(Yes or No)	, R, W. I

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	Through population of
(4) 1 - 1	multiple of families to be supplied
	Marker by 12 12 colors and series
11. Estimated cost of proposed wo	rks, \$ 1080.00
12. Construction work will begin	
	spleted on or before October 1, 1957
14. I ne water mu de completery d	spplied to the proposed use on or beforeOctober.1, .1
	PA. IN A VOLT
1	By Sector m. Weld
•	By Lester m. Weld
Remarks:	
•	
Tract No. 2	
deginning at a point w	hich is 31.57 feet S. of a 12" iron gipe set
her. From thence East 359.30 thence West 327 feet, more or	f Sec. 27, in T. 13 S., R. 1 E. of the Will. feet; thence S. 14° and 30' W. 132 feet; r less to a point which is 127.50 feet J.
corner of the N.W. quarter of her. From thence East 359.30 thence West 327 feet, more of of the starting point; thence taining 1 acre more or less land was made on the 3rd. of	f Sec. 27, in T. 13 S., R. 1 E. of the Will. feet; thence S. 14° and 30' W. 132 feet;
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corner of the N.W. quarter of her. From thence East 359.30 thence West 327 feet, more of of the starting point; thence taining 1 acre more or less i land was made on the 3rd. of	f Sec. 27, in T. 13 S., R. 1 B. of the Will. feet; thence S. 14° and 30' W. 132 feet; r less to a point which is 127.50 feet D. e 127.50 feet to the place of te inning, contin Linn County, Cregon. The survey of this
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corner of the N.W. quarter of her. From thence East 359.30 thence West 327 feet, more or of the starting point; thence taining 1 acre more or less land was made on the 3rd. of variation of 22°.	f Sec. 27, in T. 13 S., R. 1 E. of the Will. feet; thence S. 14° and 30' W. 132 feet; r less to a point which is 127.50 feet D. e 127.50 feet to the place of te inning, con- in Lian County, (regon. The survey of this July 1944, with a needle compass. on a
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corner of the N.W. quarter of her. From thence East 359.30 thence West 327 feet, more or of the starting point; thence taining 1 acre more or less land was made on the 3rd. of variation of 22°. **ATE OF OREGON \(\) ss	f Sec. 27, in T. 13 S., R. 1 B. of the Will. feet; thence S. 14° and 30' W. 132 feet; r less to a point which is 127.50 feet D. e 127.50 feet to the place of te inning, con- in Line County, Cregon. The survey of this July 1944, with a needle compass. on a
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corner of the N.W. quarter of her. From thence East 359.30 thence West 327 feet, more or of the starting point; thence thining 1 acre more or less land was made on the 3rd. of variation of 22°. ATE OF OREGON County of Marion, This is to certify that I have examing maps and data, and return the same maps and data.	f Sec. 27, in T. 13 S., R. 1 E. of the Will. feet; thence S. 14° and 30' W. 132 feet; r less to a point which is 127.50 feet D. e 127.50 feet to the place of te inning, conin Lium County, (regon. The survey of this July 1944, with a needle compass. on a

STATE ENGINEER

STATE OF OREG

County of Marian,

The SUBJEC	is is to certify the TTO BXISTI	nt I have examined th NG RIGHTS and th	e foregoing e e following	applicati I mita tio	o <mark>n and d</mark> o hereb ns and condition	y grant t ons:	he same,
	2	anted is limited to th	•				
use and s	skall not exceed.	0.106 cubic feet	per second s	measured	l at the point o	of diversi	ion from
		ent in case of rotation					-
	P1			**************************************		************	
	ne use to which	this water is to be of	plied is		1rrigation		
	•	is appropriation shal			•		•
•	_	r each acre irrigated cre feet per acre					
	of each year,						
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and shall	be subject to suc	ch reasonable rotation	system as m	ay be or	dered by the pr	roper stai	e officer.
Th	e priority date o	of this permit is	Jun	e 15, 1º	95L		
`Ac	tual construction	n work shall begin or	n or before	Septer	nber 20, 1959	ž	ind shall
		with reasonable dilig		-			
Con 19.57	iplete application	of the water to the	proposed use	shall be	made on or l	before O	ctober 1.
			v of Se			19 54 .	
		<u> </u>	loh	are	Shu	lest	2 2~
				_	• -	STATE EN	GINEER -
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779	<u> </u>	st received at Salem, IC			31. 011	I TATE I	: : •
d. In 23	TH TH	first or at U.D.C.			230	Gids. E. Stricklin Si	%
No.	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	This instrument was first of the State Engineer at the LAME. 14. at 2. C.C. o'clock A			Sapt.embar. 20., ded in book No.	STALO	Drainage Basin No
Application No Permit No.		iment ate E day	.:		Sept.embor. Recorded in book No	(a)	ge Bas
Application Permit No.	PI APPROPI WATERS OF	instru S.M. S.O.	ıpplica		Sapt. orded in on page	ને તે છે.	raina
4 14	TO A	This instruments of the State the 15th do	urn to applicant	proved:	Recor mits on	U	
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Application No. 2925 Permit No.

State Printing 66097