To Appropriate the Public Waters of the State of Oregon

	* J	Ve, Ira	Sparlin and l	Etta Sparlin, hu	sband and wif	ĉe,	
of	Will	laims		(Name of a	County	of Josephine	
State	of	Oregon		, do hereby	make application	n for a permit to	appropriate the
fcllor	ving d	escribed	public waters of	the State of Oregon	, subject to exis	sting rights:	
	If th	ie applic	ant is a corporate	ion, give date and pl	ace of incorpora	ition No.	
	_,			, g			
					Foot Fork of	f Williams Cos	
				d appropriation is		(Name of stream)	
				, tributary o	f Willaims C	reek	
	2. I	The amou	nt of water which	ch the applicant inte	nds to apply to	beneficial use is	2
			cubic fee	t per second.			
	3 7	The use t	o which the wate	er is to be applied is	Power		
	<i>5</i> . 1	. ne use i	o which the wate	er is to be applied is	Irrigation, power, mi		domestic supplies, etc.)
	4. I	The point	$of\ diversion\ is\ l$	ocated about 45			
14	1, Tov	wnship	39 South, Rang	ge 5 W.,W.M., be	ing	l bearing to section cor	ner)
		····		•••••			
being	withi	in the	SE4NW4	st legal subdivision)	of Sec	14, T	p. 39 S
D F	5 W		(Give smalle	st legal subdivision) $nty\ of\ extstyle ex$,	,	(No. N. or S.)
<i>I</i> v	(No. E.	or W.)					
	5. T	he M	ain Ditch	uin ditch, canal or pipe line	to	o be 600 rods	;
miles	in len	gth, tern	ninating in the	SW∄SE∄	of Sec	. 2 , T	
_				(Smallest legal subdivised location being sho	ioa)		(No. N. or S.)
(1	No. E. or	r w.j					
	6. T	The name	of the ditch, can	al or other works is	East Side	Irrigation Di	tch.
					·····		
				DESCRIPTION O	F WORKS		
Diver	RSION V	Works-	•				
			_	feet, lengt	h on top 30	feet,	length at bottom
*	.K.V	feet;	material to be u	used and character of	f construction .	(Loose ro	ock, concrete, masonry,
rock an	d brush,	timber crib	, etc., wasteway over o	r around dam)			
			•				
	<i>(b)</i>	Descript	ion of headgate	Timber headgat	r, concrete, etc., numb	er and size of openings	:)
			,				
							_
•	w dille	ient form (application is provi	ded where storage works	are contemplated. T	nese forms can be se	cured without charge.

CANAL	SYSTEM-

30 II		= - **			•	feet; wid	
	feet; depth of wat	er18"	feet	; grade	<u>4</u> ."		fall per was
COUNTRACTOR	rod.						
(b)	At	miles from hea	dgate: width	n on top (at	water line)	······
	feet; width on	n bottom		feet; depth	of water		feet;
	feet fal				aju.		
		•					
		•••••					
		• • • • • • • • • • • • • • • • • • • •					
FILL	IN THE FOLLO	WING INFOR	MATION W	HERE THE	E WATER	IS USED	FOR
RRIGATION—							
	e land to be irrigate	ed has a total o	rea of	none		acres, loc	cated in each
	subdivision, as follo						
italiaa ja vagat	, as , c	(G	ive a r ea of land i	n each smallest l	egal subdivisi	on which you ir	ntend to irrigate)
					•••••••••		***************************************
		•			•		
		•••••			•		
			•••••		•••••		
		(If more space re	quired, attach se	parate sheet)			
OWER, MINIR	NG, MANUFACTURIN	,		-			
,	NG, MANUFACTURIN	G, OR TRANSPO	RTATION PU	RPOSES—		theoretical	horsepower.
10. (a)	Total amount of	g, or Transpo power to be de	rtation Pu	RPOSES—		theoretical	horsepower.
10. (a) (b)	•	g, or Transpo power to be de ilized 134	rtation Pu	RPOSES— 20 feet.			- -
10. (a) (b) (c) diverted t	Total amount of a Total fall to be ut The nature of the chrough said dit	g, or Transport power to be de ilized 134 (He e works by me sch to a poin	evelopedad) ans of which	20 feet. in the power onter of pr	is to be dec	velopedws	ater to be
10. (a) (b) (c) diverted through an	Total amount of a Total fall to be ut The nature of the hrough said dit	g, or Transport power to be de ilized 134 (He e works by me ich to a point est to power	evelopedad) ans of which the near center thouse in	20 feet. in the power on ter of procenter of procenter of procenter of procenter of the power of the procenter of the pr	is to be dec cemises h said-pren	velopedws erein des	nter to be scribed, the
10. (a) (b) (c) diverted through an used. (d)	Total amount of total fall to be ut The nature of the hrough said dit 8. pipe 243 fe Such works to be	g, or Transport power to be de ilized 134 (He e works by me ch to a poin oct to power- located in	ans of which the near center in the swift of	20 feet. in the power on ter of procenter of procenter of procenter of procenter of the power of the procenter of the pr	is to be dec cemises h said-pren	velopedws erein des	nter to be scribed, the
10. (a) (b) (c) diverted through an used. (d) p. 39 S	Total amount of records of the nature of the chrough said dit with pipe 243 fees Such works to be [No. 8].	g, or Transport power to be de ilized	evelopedad) ans of which the near center house in	reposes— 20 feet. the power of the power of presenter of presenter of presenter of presenter of the power of the presenter	is to be der remises h said-prem	velopedws erein des	nter to be scribed, the
10. (a) (b) (c) diverted through an used. (d) p. 39 S (No. N. (e)	Total amount of the Total fall to be ut The nature of the Chrough said dit 8" pipe 243 fe Such works to be No. E. (No. E. Is water to be re-	g, or Transport power to be de ilized 134 e works by me ch to a poin located in	weloped	results and the power of the power of procenter of procenter of procenter of procenter of the procenter of t	is to be der remises h said prem	veloped	ater to be scribed, the elton water
10. (a) (b) (c) diverted through an used. (d) p. 39 S (No. N.	Total amount of the Total fall to be ut The nature of the chrough said dit 8" pipe 243 fe Such works to be Such works to be (No. B. Is water to be rear	g, or Transport power to be de ilized 134 e works by me ch to a poin located in y. E. or W.) turned to any n and locate po	weloped	reposes— 20 feet. the power of the power of presenter of presenter of presenter of presenter of the prese	is to be der remises h said prem	veloped was erein des dises. Pe of Sec	nter to be scribed, the elton water
10. (a) (b) (c) diverted t through an used. (d) p. 39 S (No. N (e) (f)	Total amount of the Total fall to be ut The nature of the hrough said dit 1.8" pipe 243 for Such works to be Such works to be Is water to be read to 1.8 water to be read to 1.8 water t	g, or Transport power to be de ilized 134 (He e works by me ich to a poin located in, W. E. or W.) turned to any n and locate po, Sec. 2	weloped	results of process of the power of the power of procenter of procenter of procenter of the	is to be decremises he said prem	veloped we derein destises. Per of Sec. 2	ater to be scribed, the stron water to be scribed, the scribed, the scribed, the scribed water to be scribed.
10. (a) (b) (c) diverted through an used. (d) p. 39 S (No. N. (e) (f)	Total amount of the Total fall to be ut The nature of the chrough said dit to the said dit to	g, or Transport power to be de ilized134	eveloped	results of process of the power of procenter	is to be derremises he said prem	oeloped westerein destisesPe of Sec	nouse. W. M.
10. (a) (b) (c) diverted through an used. (d) p. 39 S (No. N. (e) (f)	Total amount of the Total fall to be ut The nature of the hrough said dit 1.8" pipe 243 for Such works to be Such works to be Is water to be read to 1.8 water to be read to 1.8 water t	g, or Transport power to be de ilized134	eveloped	results of process of the power of procenter	is to be derremises he said prem	oeloped westerein destisesPe of Sec	nter to be scribed, the strong water to be scribed, the strong water to be scribed, which water to be scribed, which was a scribed with the scribed water to be scribed water to be scribed water to be scribed, the scribed water to be scribed with the scribed water to be scribed water

MUNICIP	PAL SUPPLY—	
11.	. To supply the city of	***************************************
	(Name of) County, having a present	population of
and an es	estimated population of in 192	2
	(Answer questions 12, 13, 1	4, and 15 in all cases)
12.	. Estimated cost of proposed works, \$ 800.0	00
13.	. Construction work will begin on or before	Within thirty days.
14.	. Construction work will be completed on or	before Six months from date.
15.	. The water will be completely applied, to the	proposed use on or before Within six month
from d	date.	·
D	Ouplicate maps of the proposed ditch or other	works, prepared in accordance with the rules
the State	e Engineer, accompany this application.	
	•••	I. J. Sparlin
		(Name of applicant) Mrs. Ira Sparlin
		,
G.	Council in the museumes of our me suitmenses.	······································
т	Vigned in the presence of us as witnesses: Lester L. Sparlin	Williams, Oregon.
(1)	(Name)	(Address of witness)
	(Name)	(Address of witness)
R	Cemarks:	
		· · · · · · · · · · · · · · · · · · ·
Coun	$\left. egin{array}{l} OF \ OREGON, \ nty \ of \ Marion, \end{array} ight\} ss.$	
T	This is to certify that I have examined the for	regoing application, together with the accompanyi
maps an	nd data, and return the same for correction or	completion, as follows:
	<u> </u>	
	In order to retain its priority, this applicat	tion must be returned to the State Engineer, w
	ons on or before	· · · · · · · · · · · · · · · · · · ·
И	WITNESS my hand this day of	f, 192,
		STATE ENGINEER

Application No. 13353 Permit No. 9 5 8 1

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Ore-
	gon, on the 29th day of March
	19230, at 8:00 o'clock M.
	Returned to applicant for correction:
	Corrected application received:
	Approved:
	April 21, 1930
	Recorded in book No. 32 of
	Permit on page 9 5 8 1
	RHEALUPER
	STATE ENGINEER 15 p. 363 i. \$10.00
STATE OF OREGON,)	,
> ss	ı .
County of Marion,)	
subject to the following lim to one-eightieth of one cubic	at I have examined the foregoing application and do hereby grant the same, itations and conditions: If for irrigation, this appropriation shall be limited a foot per second, or its equivalent, for each acre irrigated, and shall be subtion system as may be ordered by the proper state officer
The right herein	granted is limited to the appropriation of water from East
Fork of Williams C	reek for development of 20 theoretical horsepower.
F D1	
	r appropriated shall be limited to the amount which can be applied to bene-
	cubic feet per second, or its equivalent in case
	te of this permit is March 29, 1930
Actual construction	work shall begin on or before April 21, 1931 and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or before
October 1, 1932	·
Complete application	of the water to the proposed use shall be made on or before
October 1, 1933	
	this 21st day of April , 19230
y 	RHEALUPER
Downster days a server development	STATE ENGINEER. at are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment
Periniis for nower developmen	