CERTIFICATE NO. 14101

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	Mr. and	Mrs. Fred Wo			
of		1910 No.	. Liberty	(Name of appli	•	rion
State	of	Oregon	(Postoffice)	, do hereby n	nake application for a	rion ,, u permit to appropriate the
follow	ing	described put	blic waters of t	the State of Oregon,	subject to existing ri	ights:
,	Ū	_				
			to w corporation			
						e or stream)
				, a tributary of	f	
	2.	The amount	of water which	h the applicant inter	nds to apply to benefic	cial use is 0.05
cubic	feet	per second.		(If water is to be used from m	nore than one source, give quanti	ty from each)
	3.	The use to u		r is to be applied is	domestic	
					(Irrigation, power, mining, m	anufacturing, domestic supplies, etc.)
						t. N from the cente
corner	r of	Sec. 12.	(Section or subdivision	ion)		
			/18	and and a sing distance and	boowing to Son Com	
			(11)	preferable, give distance and l	bearing to Sec. Cor.)	
		(If ther	re are more than one p	points of diversion, each must	be described. Use separate sheet	if necessary)
being	with	hin the	SW4 NE4	<u>.</u>	of Sec. 12	, Tp. 8 S (No. N. or S.)
(No	E. 01	r W.)				
	<i>5</i> .	The		litch, canal or pipe line)	to be	(No. miles or feet)
in leng	gth,	terminating	in the	(Smallest local subdivision)	of Sec	, Tp, (No. N. or S.)
					wn throughout on the	15
()	No. E.	. or W.)				
	6.	The name of	the aitch, cand			
				DESCRIPTION O		
DIVER	SION	N Works—	No dive	ersion being made	∍.	
	7.	(a) Height of	of dam	feet, length	on top	feet, length at bottom
		feet;	material to be i	used and character (of construction	(Loose rock, concrete, masonry,
			wasteway over or arou	and dam)		
	:					of openings)
	(h) Description	a of headaate			

CANAL SYSTEM OR PIPE LINE-

8. (a) Give dimen	isions at eac	h point of	canal where mate	rially changed in size	, stating miles
from headgate. At headg	nate: width o	n top (at 1	vater line)	feet; w	ridth on bottom
thousand feet.	lepth of wate	er	feet; gra	de f	eet fall per one
(b) At	miles fr	om headga	te: width on top (at water line)	
feet;	width on bot	tom	feet; de	epth of water	feet;
grade					
				in.; size	at
ft. from intake					
intake and place of use,			•		
		<i>į t</i> . 18	grade unijorm:	Дост	nacea capacity,
sec. ft	•	, means	KAMION WITEDE	MILE WARED IO IO	TED EOD
IRRIGATION—	OLLOWING	i INFORM	TATION WHERE	THE WATER IS US	SED FOR
	irrigated has	a total are	ea of	acres,	located in each
smallest legal subdivision	ı, as follows:			······	
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
		-			
					
<u></u>					
	•	•	quired, attach separate shee		
				······································	
		small ga	raen		
Power or Mining Purpo		m to be dev	volomod	theoretic	ral horsenower
					at norsepower.
-	·			sec. ft.	
			(Head)		
(d) The natu	re of the wor	rks by mea	ns of which the po	wer is to be developed	
				of Sec	,
Tp, R.	(No. E. or W	, W. M	1.		
(f) Is water	to be return	ed to any s	stream?(Yes or No)		
(g) If so, nam	ne stream an	d locate poi	int of return		
	·····,	Sec	, Tp	, R	, W. M.
				o. N. or S.) (No. E.	
(i) The natur	re of the min	es to be ser	~ved		
,					

MUNICIPAL	L SUPPLY—	
11.	To supply the city of	······
		present population of
	imated population of	
	(Answer question	ns 12, 13, 14 and 15 in all cases)
19	Estimated cost of proposed works, \$	•
	, -	before
	_	l on or before
15.		d to the proposed use on or before
		Mrs. Fred Wolfe
		(Name of applicant)
		· · · · · · · · · · · · · · · · · · ·
Sig	ned in the presence of us as witnesses	s:
(1) Max	x F. Rogers	,
	(Name)	(Address of witness) (Address of witness)
		(Address of witness)
		from spring to house for domestic purposes.
		, but not the plans of the present
applic		<u> </u>
dopare	Jan 19	
STATE C	OF OREGON, ss.	
~ .	88.	
County	y of Marion, Ses.	•
Th	is is to certify that I have examined t	the foregoing application, together with the accompanying
maps and	data, and return the same for	
	, ,	
		oplication must be returned to the State Engineer, with
correction	s on or before	, 193
WI	TNESS my hand this day o	of, 193

STATE ENGINEER

Application 1	Vo	L2985
---------------	----	-------

Permit No. 11102

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 13thday of Sept.,	
	199 29 at 10:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	January 26, 1934	
	Recorded in book No37 of	
	Permits on page11102	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	245 p \$10.00	
STATE OF OREGON,	PERMIT	
}	> ss.	
County of Marion.		
County of Marion,) This is to certify the	nat I have examined the foregoing application and do herek	ov grant the same.
, ,	nat I have examined the foregoing application and do herek mitations and conditions:	by grant the same,
This is to certify the subject to the following limits	mitations and conditions:	
This is to certify the subject to the following limits to the right herein graduates and the right herein graduates are subject to the following limits and the right herein graduates are subject to the following limits and the right herein graduates are subject to the following limits are subject to the following lim	mitations and conditions: anted is limited to the amount of water which can be applied to the amount of water which can be applied to the amount of diversion of	ed to beneficial use
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied to the amount of water which can be applied to the measured at the point of diversion for the cubic feet per second/or its equivalent in case of reconstructions.	ed to beneficial use
This is to certify the subject to the following limits and shall not exceed	mitations and conditions: anted is limited to the amount of water which can be applied to the amount of water which can be applied to the amount of diversion of	ed to beneficial use
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied to the amount of water which can be applied to the measured at the point of diversion for the cubic feet per second/or its equivalent in case of reconstructions.	ed to beneficial use from the stream, rotation with other
This is to certify the subject to the following limits and shall not exceed	mitations and conditions: anted is limited to the amount of water which can be applied to the measured at the point of diversion for the cubic feet per second/or its equivalent in case of remed spring	ed to beneficial use from the stream, rotation with other
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied to the amount of water which can be applied to measured at the point of diversion for the cubic feet per second/or its equivalent in case of reamed spring the cubic spring the domestic	ed to beneficial use from the stream, rotation with other
This is to certify the subject to the following liminary the right herein grand shall not exceed	mitations and conditions: anted is limited to the amount of water which can be applied to measured at the point of diversion of the condition	ed to beneficial use from the stream, rotation with other
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied measured at the point of diversion for cubic feet per second/or its equivalent in case of named spring his water is to be applied is	ed to beneficial use from the stream, rotation with other
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied measured at the point of diversion for cubic feet per second/or its equivalent in case of named spring his water is to be applied is	ed to beneficial use from the stream, rotation with other one cubic foot per ole rotation system
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied measured at the point of diversion of cubic feet per second, or its equivalent in case of reamed spring mis water is to be applied is	ed to beneficial use from the stream, rotation with other one cubic foot per ble rotation system
This is to certify the subject to the following list. The right herein grand and shall not exceed	anted is limited to the amount of water which can be applied to measured at the point of diversion of cubic feet per second/or its equivalent in case of named spring his water is to be applied is	ed to beneficial use from the stream, rotation with other one cubic foot per ple rotation system and shall
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied to the amount of water which can be applied to be applied at the point of diversion of cubic feet per second/or its equivalent in case of reamed spring the water is to be applied is	ed to beneficial use from the stream, rotation with other one cubic foot per ole rotation system and shall
This is to certify the subject to the following limits to the following limits and shall not exceed	anted is limited to the amount of water which can be applied to the amount of water which can be applied to the point of diversion of the cubic feet per second, or its equivalent in case of reamed spring to the proposed use shall be applied is to such reasonable this permit is to be applied and shall be subject to such reasonable this permit is the permit is to be applied in the proposed use shall be made on or before to of the water to the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use the proposed u	ed to beneficial use from the stream, rotation with other one cubic foot per ole rotation system and shall
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied measured at the point of diversion of cubic feet per second/or its equivalent in case of reamed spring anis water is to be applied is	ed to beneficial use from the stream, rotation with other one cubic foot per ole rotation system and shall
This is to certify the subject to the following limits and shall not exceed	anted is limited to the amount of water which can be applied to the amount of water which can be applied to the point of diversion of the cubic feet per second, or its equivalent in case of reamed spring to the proposed use shall be applied is to such reasonable this permit is to be applied and shall be subject to such reasonable this permit is the permit is to be applied in the proposed use shall be made on or before to of the water to the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use shall be made on or before the proposed use the proposed u	ed to beneficial use from the stream, rotation with other one cubic foot per ole rotation system and shall ore