To Appropriate the Public Waters of the State of Oregon

Ι,	S. C. Miller (Name of applicant)
of	Dillard , County of Douglas
State of .	(Postoffice) Oregon , do hereby make application for a permit to appropriate th
	g described public waters of the State of Oregon, subject to existing rights:
	f the applicant is a corporation, give date and place of incorporation
1,	the approach to a corporation, give and place of theorperation
1.	. The source of the proposed appropriation is
	(Name of stream) tributary of Seven Vile Creek
2.	The amount of water which the applicant intends to apply to beneficial use is
	cubic feet per second.
3.	The use to which the water is to be applied isIrrigation,_lomestic_and_stock,(Irrigation, power, mining, manufacturing, domestic supplies, etc.
4.	. The point of diversion is located near or on the section line between Section
	(Give distance and bearing to section corner) 24 near the SE corner of NE ₄ ¹ SE ₄ of Sec. 23, T. 33 S.R. 6 E.W.M.
being wi	ithin the NW_SW_1 of Sec. 24 , Tp. 33 S (No. N. or S.)
R6	E.E. W. M., in the county ofKlamath
5.	The main ditch to be about one mile
	length, terminating in the NE1 NE1 of Sec. 25 , Tp. 33 S (Smallest legal subdivision)
R6	E. or W.)
	The name of the ditch, canal or other works isBlue_Springs_ditch
	·
	DESCRIPTION OF WORKS
Diversio	ON WORKS
7.	. (a) Height of dam
	30 feet; material to be used and character of construction elready constructed (Loose rock, concrete, masonry
of rock and br	y, brush and timber cribbing ush, timber crib, etc., wasteway over or around dam)
	b) Description of headgate one opening, constructed of timber. (Timber, concrete, etc., number and size of openings)
	! \\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{
	·
together w	different form of application is provided where storage works are contemplated. These forms can be secured without charge ith instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

from he	adgat	e.		A	t	h	3a	d	g_{ℓ}	at	;e	:	ı	vi	id	lt	h	0	'n	ı	te	07	р	(a_i	t	\imath	v	а	t	c ı	٠ [li	$n\epsilon$;)							.		Ω.						. <i>f</i>	e	et	;	w	id	th	0	n	b	0	tt	01
7		f	e	et	;	d_{i}	зp	t^{l}	'n	0)	f	w	a	te	r	٠.			2													_	fe	гe	t	•	g	r	ac	le				2									,	fе	et	f	al	l	p_{i}	eı	۰ (n
thousand	d $feet.$																																																													
	(b)	4	\boldsymbol{A}	t										n	ıi	ile	2 8	; ;	fη	٠0	า	n	h	ıe	a	d	g	a	t	e	:	u	,i	lt	h	(01	n	tc	p	(a	t	wa	$t\epsilon$	r	li	n	e)													
					f	eŧ	t	; 1	w	io	lt	h	01	n	b	0	tt	to	m	n				 .	•••											f	e	e	t;	d	e_I	pt	h	of	ı	yа	te	r						. .							fe	et
grade																																														1			,													
	· • • • • • • • • • • • • • • • • • • •				•-					-	. . .						•••													-							- - -													. .				•••							-	
	•••••		••	•••			. 							-										•		- - ·	••			•	•				•••						. .									-												
				• • •																															•••			•		-						•••														
:	FILL	I	N	í	Т	H	E		F	0	L	L	О	W	V.	ĮÌ	N	G	r	IJ	N	Έ	?(JI	₹]	M	I	A	7	Γ.	I)]	N	V	V	H	IJ	E)	R.	E	Τ	Ή	Œ	V	V.	1.	Ή	H	?	IS	, 1	U;	SI	εI)]	F(H	3				
IRRIGATI																																						_	_	_																						
	The																																																													
smallest forty	legal	su	ιŁ	d	iı	is	$i\epsilon$	n	,	as	3	fo	oll 	o	u	28	:		<u>. f</u>	Ò.	ŗ	<u>:</u> †	У	<u>(</u>	<u>a</u> H	Ç	Ţ	e	e	Ę a	0	<u>i</u> 1	n ar	t d	ir.	e	<u>⊋</u> .	ch	s	1 m	NI all	es	1	ga	l s	ub	div	/is	io	n v	vh	ic	h y	ou	ir	te	nd	to	i i	rr	ig	ıte
											•			•																																																
in SW					•			•••																		S		3	1 (2	r	e	S	.i	r	l 	2	SE	4	M	V	.,		al	1		n		36	c	•	2	25				33		S	•	R	
6 E.W	(• M •	1 r	n 			8	ne		n				11	1 U	, y	•						<u> </u>		1.						• -										•••																						
												· ··																				•							-						
							- - -							·																•								· - -									. .						•••		·							
			•												•														-																																	
,					•••									. 			.			- - -										•																			•													•
	 												••-				• •													. 										·	. 								
											- - -	. 		 -																													. 								 -											
Power, 1	Minin	īC		T.	ΓΔ	N	TT.	F.	١.	!Т	T T	R	ΙN	ıc		•						_		e r																		.)																				
•	(a)		•												•																																		+	h.c	20	r	et i	ice	ı.1.	h.	or	84	o.Y	าก	าเ	10.1
																																										•••	•••		•			•••	·	,,,	,0	•	,,,,		00	,,,	,,	•		,,	•	٠.
	(b) (c)																																									er	. ;	e f	0	h		10	22	elc	າ	re.	đ.									
	(0)	•		•		vu		.,	٠		,	·				•	,	•	10	Ì	,	9	•							•									_								, ,			000	P	,	w .			•						
	(d)		 57	u	h	u	20	ri	es.	: 1	to	ł)e	ı	0	cι	$_{it}$	e	đ	i	'n		-																										•••	of	S	še	c.									
<i>Tp.</i>	(<i>d</i>)																															(L	g	al	s	u \	bd	iv	isi	on	1)								•												
- p • · · · · · · · · · · · · · · · · · ·																													_		m	2																														
	(e)																																																													
			-		•																									•																																
	<i>(g)</i>	1	t'i	re	1	ιs	е	t) 1	w	n	ıc	n	_																																																
							•		•••								•			•						·	•••		-			•••	•••					•••									•••									•••						
	(<i>h</i>)	_	_								_		_									_	,																																							

STATE ENGINEER

MUNICIPA	PAL SUPPLY—	
11.	. To supply the city of	
•••••	(Name of) County, having a present po	pulation of
	estimated population of in 192	•
	(Answer questions 12, 13, 14, a	nd 15 in all cases)
12.	Estimated cost of proposed works, \$	leted
	Construction work will begin on or before	
14.	. Construction work will be completed on or be	fore all completed
15.	s. The water will be completely applied to the pr	coposed use on or before
	has been continuously applead each y	y e ar since 1923.
Di	Duplicate maps of the proposed ditch or other w	orks, prepared in accordance with the rules
the State	te Engineer, accompany this application.	
		S. A. MILLER
·		(Name of applicant)
Si	Signed in the presence of us as witnesses:	
(1)	H.M. Manning	Klamath Falls, Oregon.
	(Name) Inez Lambert	(Address of Witness)
	(Name) Remarks: This application is for a rig	(Address of witness)
	mant out of Seven-Mile Creek through th	
	Seven-Mile Greek through Melhase-Kingdor	
point	it of diversion is above Blue Springs or	1 Seven Mile. It becomes low in
summe	mer and must be supplemented from Blue 🤻	prings.

	OF OREGON,	
	nty of Marion,	,
	This is to certify that I have examined the forego	
maps and	nd data, and return the same for correction or co	mpletion, as follows:
	<u> </u>	
	<u> </u>	
	In order to retain its priority, this application	
	ions on or before	
	WITNESS my hand this day of	·
VV	TILED THE MANUAL LINES any Of	, 192

Application No. ...12343 Permit No.9179

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 the25th day of September,	
	1928 at 8:00 o'clock A: M.	
	Returned to applicant for correction:	
	·	
	Corrected application received:	
	Approved:	
	August 21, 1929	
	Recorded in book No. 30 of	
	Permit on page 9179	
	RHEA LUTER STATE ENGINEER	
	\$27.50	
STATE OF OREGON,		
County of Marion, $\int_{0}^{\infty} ss$	•	•
subject to the following limit to one-eightieth of one cubic ject to such reasonable rotate to the appropriation of whis right is specifical list of each year unless I State Engineer to divert shall not be given by the diversion before May 11th water for the proper main	t I have examined the foregoing application are tations and conditions: If for irrigation, this a foot per second, or its equivalent, for each acretion system as may be ordered by the proper state from Blue Prings for irrigation by limited the period of use extending permission is given by the Oregon State water for irrigation earlier than May a State Engineer in any case unless it will not deprive the Oregon State Cantenance and operation of its present	appropriation shall be limited e irrigated, and shall be sub- ate officer This right is limited , domestic and stock purposes. from May 11th to October e Game Commission or the 11th, and such permission is found by him that the me Commission of sufficient egg-taking station on Seven
The amount of water	appropriated shall be limited to the amount v	which can be applied to bene-
ficial use and not to exceed	cubic feet per seco	ond, or its equivalent in case
of rotation. The priority dat	e of this permit is September 25th, 1928.	
Actual construction	work shall begin on or before August 21, 1	930 and shall
thereafter be prosecuted with	ch reasonable diligence and be completed on or l	before
	October 1, 1931.	
Complete application	of the water to the proposed use shall be made	e on or before
	October 1, 1932.	,
WITNESS my hand	this 21st day of August	, 192 <u>9</u> .
	RHEA LUTER.	
Permits for power developmen	t are subject to the limitation of franchise as provided in secti 5803, Oregon Laws.	STATE ENGINEER.
or annual rees as provided in section	5883, Oregon Laws.	