## \* APPLICATION FOR PERMIT

CERTIFICATE NO. 23996

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

I,	CITY	OF MONROE	OREGON	(Name of ap	olicant)			
of	Monro		1		,			,
State of	Orego	(Mailing address	·,	do hereby r	nake applicati	ion for a p	ermit to app	ropriate the
following d	lescribed p	ublic water	s of the State	e of Oregon,	SUBJECT T	O EXISTI	NG RIGHTS	<b>:</b>
If the	e applicant	is a corpore	ation, give da	te and place	of incorporat	ionAbo	ut.April.1	913
Recorded	at Saler	, boundar	y change i	n about 1	36, record	ed at Sa	lem.	
1. T	he source o	f the propos	sed appropria	tion is]	Belknap Cre	ek	ream)	
***************************************					of Little			
2. T	he amount	of water wl	nich the appli	cant intends	to apply to b	eneficial ı	ıse is <b>1</b>	
cubic feet p	er second.	All of t	he water f	ram this s	pring	e, give quanti	y from each)	
**3. T	he use to u	hich the wo	iter is to be a	pplied is	Municipal Irrigation, power, r	nining, manufa	cturing, domestic	supplies, etc.)
, 4. T	he point o	diversion i	s located8	35 ft	S. and 78	80 ft.		theN.E.
corner of	sect	ion 7 T.l	5 S. R. 5	Wa Wa Ma	subdivision) •		. 92 W.)	•
					ng to section corne	p #		
•			If preferable, give	distance and bear	ing to section corne	r) .	· ,	•
being withi	•	N.E. of	-	orner	escribed. Use separ of Sec			5S., (N. or S.)
R. 5 W.		., in the cou	inty ofBe	nton		•		
<b>(</b>	-,	Pipe li	ne		to be	5350	feet	*****************
in length, to	erminating	in the	S.E. \frac{1}{4} of	the N.W.	1 of Sec	5	, $Tp.$ $\downarrow$	5S.,
	V				wn throughou			
			DESCF	RIPTION OF	WORKS			
Diversion V	Vorks—							
					on top			
	feet;	material to	be used and o	character of	construction	•••••	(Loose rock, co	oncrete, masonry,
Conc	rete box		ke with wat		into same.			
(Abdyc)	Description	<b>xerfckreenl</b> gast	ex Dimensio	ons of Box	eight fee	t long,	five feet	
(c) I	f water is	to be pumpe	ed give gener	al descriptio	n	(Size and	type of pump)	·
		(Size and typ	oe of engine or mot	,	l head water is to b	, ,		
			·····		•••••••••••••••••••••••••••••••••••••••		•••••	

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.

	dimensions at	_		
headgate. At head	lgate: width on	top (at water li	ne)	feet; width on bottom
f thousand feet.	eet; depth of w	ater	feet; grade	feet fall per one
(b) At	•••••	miles from head	dgate: width on top (at wate	er line)
f	eet; width on	bottom	feet; depth of u	vater feet;
grade	feet fal	l per one thousa	nd feet.	
(c) Length	of pipe,53	350 ft.; si	ze at intake,2	in.; size at5350 ft.
rom intake	2 in.;	; size at place of	use2 in.; dif	ference in elevation between
ntake and place o	f use,about.		grade uniform?No	Estimated capacity,
.08	sec. ft.			
	•	<del>irrigated: o</del> r plac	e of use City of Monroe	e and others
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
ll <sub>i</sub> S	5 W.	28	SE of SW.	To be firigated
14 S 14 S.	5 W.	28	SW of SE.	
14 S. 14 S	5 W.	. 33 — 33 — –	WW of NE.	
14 S. ·	5 W.	33 	SW of NE.	e e
		L C. DIDE ONE	nce S.33°20'W. 7.52L cl	a car axle, thence S.
t a ½" pipe on ec. 6 T.15 S.R. f said roadway 2" pipe, then ot, thence S.3 ay, N.7°40'E. o the sec. line acre.	aining 2.83 the sec. 1 5 W. W. M. , 12.707 ch ce S.56°40'1 3°20'W. 1.4 10.297 chaine, thence	acres; also ine 3.854 chaine 3.854 chains to a 3/4 chains to a 3/4 chains, then as and N.57°0 chains and N.57°0 chains are space required.	for road and pipe line ins N.O°17'W. of a stor hence S.57°O4'W. along "iron rod thence S.7' chain to a car axle, the hece along the westerly 4'E. 12.78 chains and I l of a chain to beginn  (CONTINUED UNDER HUITED, Attach separate sheet)	ains to the place of as follows:- Beginning he the SE. cor. of the southerly line 10 W. 8.706 chains to he N.W. cor. of the Springline of said right-of-W.32°23'E406 of a chaining, containing .70 of REMARKS)
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	Municipal or Domestic Supply—							
	10. (a) To supply the city ofMonroe							
	Benton County, having a present population of							
	and an estimated population of500							
	(b) If for domestic use state number of families to be supplied200							
	(Answer questions 11, 12, 13, and 14 in all cases)							
	11. Estimated cost of proposed works, \$.7.000.00							
	12. Construction work will begin on or before July 1949  13. Construction work will be completed on or before July 1, 1950							
	future date as people need water.							
	CITY OF MONROE  (Signature of applicant)							
	By (Sgd) A. F. Kallas Mayor							
		Remarks: The storage tanks and water system are all in at Monroe and this 2 inch pipe line is to connect in, and supply more water.						
	It seems that the descriptions above are not what was intended in that space but it gives the location of the spring lot and pipe line also a roadway to the spring from the county road.  A smaller spring was shown on the plat about 300 feet north of the spring lot							
From Carl	hereindescribed was intended to be taken in but Mr. Buxbaum objected.							
	(Continued from Item 8)  A strip of land 20 feet wide for road and pipe line, which is as follows: Beginning at a ½" pipe on the section line 3.854 chains N. 0° 17' W. of the southwest corner of Section 5, T. 15 S.R. 5 W. of the Will. Mer. in Benton County, Oregon; and running thence N. 32° 23' E. 44.78 chains to a 7/8" steal rod 2.107 chains N. 13° 10' W. of the southwest corner of Robert B. Boyd D.L.C. #44 said Township and Range, thence N. 39° 09' E76 of a chain to the claim line, 2.641 chains North of the southwest corner of said claim, thence North along the west line of said claim .391 of a chain to a point 20 feet northwest at right angles to the last mentioned southeast line, thence parallel with the southerly lines of said right-of-way S. 39° 09' W. 1.15 chains and S. 32° 23' W. 44.325 chains to the west line of said section, thence S. 0° 17' E561 of a chain to the place of beginning, containing 1.4 acres.  A strip of land 20 feet wide for pipe line and road the southerly line of which is							
	as follows, to-wit:  Beginning at a point on the claim line also on the west line of Tract 27 in OACO Orchards 2.611 chains North of the Southwest corner of Robert B. Boyd D.L.C. #111 in Section 5 T. 15 S. R. 5 W. of the Will. Mer. in Benton County, Oregon; and running thence N. 39° 09! E. 10.679 chains more or less to the east line of said Tract 27; also a strip of land 10 feet wide along the east line of said tract from the north line of the above 20 foot strip to the County Road, a distance of about 2.0 chains, containing .35 of an acre.							
l.	STATE OF OREGON, \{\ss.\}							
	County of Marion,							
	This is to certify that I have examined the foregoing application, together with the accompanying							
	maps and data, and return the same for							
	In order to retain its priority, this application must be returned to the State Engineer, with correc-							
	tions on or before, 19							
	WITNESS my hand thisday of,19,19							
	STATE ENGINEER							

Application	No. 21168
Permit No	19008

## **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, Oregon,	
	on the 27th day of September,	
	1949, at8:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	March 15, 1950	
	Recorded in book No. 46 of	
	Permits on page 19008	
	CHAS, E. STRICKLIN  STATE ENGINEER	
	Drainage Basin No2 Page 22 B	
	Fees Paid\$20.00	•
	. PERMIT	
STATE OF OREGON,	ss.	e e e e e e e e e e e e e e e e e e e
stream, or its equivalent i	cubic feet per second measured at the nease of rotation with other water users, from	elknap Creek
	s appropriation shall be limited to	of one cubic foot per
•		
	•	
and shall be subject to suc	th reasonable rotation system as may be ordered by this permit isSeptember 27, 1949	the proper state officer.
$Actual\ construction$	work shall begin on or before	951 and shall
thereafter be prosecuted a October 1, 1952	with reasonable diligence and be completed on or be	efore
Complete applicatio		
<del></del>	on of the water to the proposed use shall be made or B	n or before
	on of the water to the proposed use shall be made of the water to the proposed use shall be made of this water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the proposed use shall be made of the water to the water to the proposed use shall be made of the water to the	·

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175