* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	B. A. Kliks a		Kliks Name of applicant)		
ofPortland	, 410 Pearson E			ofM	ıltnomah
State of		, do here	by make application	on for a pe	rmit to appropriate the
	ed public waters of				
	icant is a corporation	·	,		
ij the appl	cant is a corporation	on, give aute and	place of theorpol	<i>a</i>	
		•		(Name of stre	•
which ult	imately are	, a tribute	ary of	Baker	Creek
2. The am	ount of water which	the applicant in	tends to apply to	beneficial	use is
cubic feet per seco	ond. from spring	, and .1 cubi	c feet per seco	ond from	unnamed stream.
	to which the water stream, & operat		(Irrigation, power, min	ing, manufact	ring, and irrigatio
	rom unnamed spri	-	Om Spring - O.C	JK - D+1 + 1	or ram.
4. The poi	nt of diversion is l	ocated 600 f	t. North and 100 (N. of S.)	ft. east	from the center
corner of Section	a.2; point of di	version from	unnamed stream	is 1320.	feet west from
center of Sec	tion 2; all in,	T. 4 S., of R	. 5 W., of the	W. M. in	Yamhill County,
Oregon;	(If prefer	rable, give distance and	l bearing to section corne	er)	
	there is more than one poir				
	•				(N. or S.)
R. 5 West , (E. or W.) 5. The pi	W. M., in the coun be from Sec. 2, tches from want	ty of Yamhill, for unnamed s to house is ap	for spring, ar tream proximately 120	nd within	n $NE_{f 4}^1$ of $SW_{f 4}^1$ of sai
		f SE & NE o	f SW4 of Sec		, Tp. 4 South ,
	W. M., the propose	Smallest legal subdised location being		t on the ac	(N. or S.) ecompanying map.
(E. or W.)		DESCRIPTION	OF WORKS		
		DESCRIT TION	OF WOILED		
DIVERSION WORKS	<u> </u>				
6. (a) He	ight of dam	feet, le	ngth on top		feet, length at bottom
fee	t; material to be us	ed and character	of construction		/T
	ary; diversion d		only from unna	amed stre	eam, with headgate
for measuring to house, ram	stream is smal furnishing powe	l; water from	spring has bee	en piped	for over 20 years,
(b) Descri	ption of headgate	timber, one	opening 1 footer, concrete, etc., number a		ilngs)
(c) If water	er is to be pumped g	rive general descr	ription water fi		ng pumped by small
ram to 300 gal	llon tank in hou (Size and type of e	ise; from tank	, is piped to s	spigots i	ln kitchen, yard,
and to garden	area.				
** ***					

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CANAT.	SYSTEM	OR	Pipr	TINE_

eadgate. At he	adgate: width o	n top (at water	r line) one	feet; width on botton
one	_feet; depth of	water 3 incl	nes; feet; grade thr	ee feet fall per or
wusandkøet. h	undred feet.			
(b) At		miles from h	eadgate: width on top (at wat	er line)
	feet; width o	n bottom	feet; depth of wa	terfee
ade	fe	et fall per one	thousand feet.	
(c) Leng	th of pipe1	200 ft.	; size at intake, 3/4	in.: size at 1200 f
			of use 1/2 in.; dif	
take and place	of use,421	eet ft. Is	s grade uniform?yes	Estimated capacit
1	sec. ft.			
8. Locat	ion of area to be	irrigated, or p	place of use	<u></u>
Township	Range	Section	Forty-arce Tract	Number Acres To Be Irrigated
4 South	5 West	2	NE of SW	3
			NW≟ of SE≟	
			SW4 NE4	Ram
••••••				
		•••••••••••		
				•••••
······			e required, attach separate sheet)	
() (I)			Silt Loam	
	-			
(b) Kind	of crops raised.	pasture, ci	over, alfalfa, hay, berr	les, vegetables.
WER OR MINI	NG PURPOSES—			
9. (a) T	otal amount of a	power to be dea	veloped	theoretical horsepowe
(b) Q	quantity of water	r to be used fo	r power	sec. ft.
(c) T	otal fall to be u	tilized	feet.	
(d) T	the nature of the	morke hu mea	(Head) ons of which the power is to be	developed
(<i>a</i>) 1	ne nature of the	works og med	ins of which the power is to be	developed
			•••••••••••••••••••••••••••••••••••••••	
(e) S	uch works to be	located in	(Legal Subdivision)	of Sec
),	, R. (No	, W. I		
			tream?	
			(Yes or No)	
(g) I_j	f so, name strea	m and locate p	oint of return	
		, Sec	, <i>Tp.</i> (No. N. or S.)	., R, W. M.
			applied is	
(h) T	ne use to which	power to to oc	wpprea w	
(h) T	ne use to waten	power is to oc	approa to	

MUNICIPLAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	sent population of
and an estimated population of	in 193
(b) If for domestic use state number of	of families to be supplied
	s 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	100.00.
	ore pipeline completed; ditches and canals
commenced June 1, 1971.	on or before October 1, 1942.
	to the proposed use on or before October 1, 1943.
14. The water will be completely applied	to the proposed use on or defore
	B. A. Kliks
	(Signature of applicant)
	Louise B. Kliks
Signed in the presence of us as witnesses:	
W-lless D. Cookers	2060 N. W. Vaughn Street, Portland, Oregon
(1) Walter P. Guder (Name)	(Address of witness)
(2) Catherine Highland (Name)	, 1545 N. E. 42nd Ave., Portland, Oregon (Address of witness)
Remarks:	
STATE OF OREGON,)	
County of Marion, ss.	
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 appl	lication must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand thisde	ay of, 193

Application	No. 19077	
Permit No.		14672

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 8th day of November,
	1984Q at 3:45 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	January 10, 1941
	Recorded in book No
	Permits on page 14672
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 90F
	Fees Paid \$9.75
STATE OF OREGON	PERMIT
	88.
This is to certify that	t I have examined the foregoing application and do hereby grant the same,
	RIGHTS and the following limitations and conditions:
	nted is limited to the amount of water which can be applied to beneficial use
	cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from Unnamed Stream and
Unnamed Spring, being	0.04 c.f.s. from stream and 0.05 c.f.s. from spring.
The use to which this	s water is to be applied is Irrigation and Operation of Ram, being
	ation from stream; and 0.03 c.f.s. for irrigation and 0.02 of ram from spring. sappropriation shall be limited to 1/80th of one cubic foot per
second or its equivale	ent for each acre irrigated and shall be further limited to a
diversion of not to ex	sceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
irrigation season of e	each year,
	reasonable rotation system as may be ordered by the proper state officer.
•	this permit is November 8, 1940
	work shall begin on or before January 10, 1942 and shall
• -	ith reasonable diligence and be completed on or before
October 1, 1943	
Complete application	n of the water to the proposed use shall be made on or before
October 1, 1944	······································
WITNESS my hand	this 10th day of January , 195 41
	CHAS. E. STRICKLIN
Permits for power development	STATE ENGINEER are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.