## \* APPLICATION FOR A PERMIT

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

I, .	Iva Wittman			
of	Īanglois	(Name of applicant), $C$	lounty of Curr	77
0/	nangiois (1	Postoffice)	ounty of	<b>y</b>
State of	Oregon	, do hereby make ap	pplication for a	permit to appropriate the
following	described public waters	of the State of Oregon, subject	ct to existing rig	ghts:
Ιf	the applicant is a corpo	ration, give date and place of in	ncorporation	
-,	one approant to a corpor	atton, give dute and place of the	too por accordance	
1.	The source of the propo	sed appropriation issmal	l branch, no	
		, a tributary of No	•	e Creek, a tributary
2.	The amount of water w	hich the applicant intends to a	pply to beneficia	Four Mile Cr uluse is 5/10 of one
cubic fee	t per second	(If water is to be used from more than		
э.	The use to which the i		power, mining, manui	facturing, domestic suupplies, etc.)
		is located 1295 ft. Nort		West from the 1
corner of	Sections 5 & 6 T. (Section or subdivision	30 S., R. 14 W.W.M.	·	
	(:	If preferable, give distance and bearing		
	(If there are more than one	points of diversion, each must be describe		t if necessary)
h sin a suit	ALL AL CEL NEL			<i>T</i> 70 C
		allest legal subdivision)		(No. N. or S.)
(NO. E.	or w.)	unty ofCoos		
<i>5</i> .	The pipe lir	ıe	to be	760 ft.
in langth		ditch, canal or pipe line) NE4 OF	of Coo B	(No. miles or feet)
		(Smallest legal subdivision)	of Sec	(No. N. or S.)
R. 14 V	W, $W$ . $M$ ., the prop	osed location being shown thro	sughout on the ac	ccompanying map.
		canal or other works is no n	ame	
			•	
		DESCRIPTION OF WO	RKS	
DIVERSIO	N WORKS-			
7.	(a) Height of damr	o dam feet, length on top		feet, length at bottom
	feet; material to	be used and character of cons	truction	
	: 			
rock and bru	sh, timber crib, etc., wasteway	over or around dam)		
(b	) Description of headge	nte(Timber, concrete	e etc number and a	size of apprings
		( Limber, concrete	e, etc., number and s	nze or openings)
• A	different form of application is	provided where storage works are conte te State Engineer, Salem, Oregon.	emplated. These form	ns can be secured without charge
together wit	h instructions, by addressing th	e State Engineer, Salem, Oregon.		

## CANAL SYSTEM OR PIPE LINE-

from headgate. At headgate: width on top (at water line)						ally changed in siz	
thousand feet.  (b) At							
feet; width on bottom feet; depth of water fgrade feet fall per one thousand feet.  (c) Length of pipe, 40 ft.; size at intake, 2 in.; size at 40.  ft. from intake 1 in.; size at place of use 1 in.; difference in elevation betwintake and place of use, SPPPOX. 60 ft. Is grade uniform? BO Estimated capa.  5/10 sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of three acres, located in smallest legal subdivision, as follows:  Tornship Range Section Forty-acre Trust to Section For		eet; depin of	water		jeet; grade		jeet jan per one
grade	(b) $At$		$miles fr$	om headgat	e: width on top (at	water line)	
(c) Length of pipe, 40. ft.; size at intake, 2. in.; size at 40.  ft. from intake 1 in.; size at place of use 1 in.; difference in elevation betwintake and place of use, SPPTOX60 ft. Is grade uniform? BO Estimated capa. 5/10. sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of three acres, located in smallest legal subdivision, as follows:  TOWNShip Range Section FORTY-screetingt Supported in the irrigated in Section FORTY-screetingt Supported in the irrigated in Section FORTY-screetingt Supported in the irrigated in Section FORTY-screetingt Supported in Section FORTY-screetingt Supporte		feet; wide	th on botto	m	feet; deptl	n of water	feet;
It. from intake   1	grade	fee	t fall per o	ne thousan	d feet.	. •	
intake and place of use, approx. 60 ft. Is grade uniform? no. Estimated capa.  5/10 sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of three acres, located in smallest legal subdivision, as follows:  Township Range Section Forty-acre Tract Number Acress to be Irrigated  30 5 14 N 6 SE4 NE4 3  3 5 5 14 N 6 SE4 NE4 3  Creek bottom  (b) Kind of crops raised general garden truck  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Head)  (d) The nature of the works by means of which the power is to be developed (Plead)  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (XMON NO)  (g) If so, name stream and locate point of return (NO), NO, NO, NO, NO, NO, NO, NO, NO, NO, NO	(c) Len	gth of pipe,	40	ft.; si	ize at intake,2	in.; siz	e at40
S/10   sec. ft.	ft. from intake	1	in.; size	at place of	use 1	in.; difference in el	evation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of	$intake\ and\ place$	e of use, ar	prox. 60	ft. Is g	grade uniform?	no Est	$imated\ capacity$
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of	5/10	$sec. ft.$					
9. The land to be irrigated has a total area of three acres, located in smallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres to be Irrigated			LLOWING	INFORM.	ATION WHERE T	HE WATER IS US	ED FOR
smallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres to be Irrigated	IRRIGATION-						
Township Runge Section Forty-acre Tract Number Array  30 5 14 W 6 SE4 NE4 3  (It more space required, attach separate sheet)  (a) Character of soil Creek bottom  (b) Kind of crops raised general garden truck  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.) R. (No. E. or W.)  (g) If so, name stream and locate point of return (Yes or No)  (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) W	9. The $l$	and to be irr	rigated has	a total are	a ofthree.	acres	, located in each
(a) Character of soil	smallest legal s	ubdivision, a	s follows:				
(a) Character of soil		Township	Range	Section	Forty-acre Tract	to be Irrigated	•
(a) Character of soil		<b>30</b> 5	14 W	6	SEZ NEZ	3	
(a) Character of soil							
(a) Character of soil Creek bottom  (b) Kind of crops raised general garden truck  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec  (p) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return, R, W, R, W, R, R							
(a) Character of soil							
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(a) Character of soil							
(a) Character of soil							
(a) Character of soil							
(b) Kind of crops raised			,	-	,	et)	
POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed	(a) Cho	aracter of so	<i>il</i>	Creek	oottom		
10. (a) Total amount of power to be developed	(b) Kin	nd of crops r	aised	gei	meral garden tro		
(b) Quantity of water to be used for power				. to be done	Jama J	th a const	ingl homoomoone
(c) Total fall to be utilized							
(d) The nature of the works by means of which the power is to be developed						sec	. jt.
(e) Such works to be located in				,			
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, Sec, Tp, R, W, W, W	( <i>d</i> )	The nature	of the wor	ks by mean	s of which the pow	er is to be developed	<i>d</i>
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, R, R, W. M.  Sec, Tp, R, W. M.							
(No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?	(e)	Such works	to be locat	ted in	(Legal subdivision)	of Sec	
(g) If so, name stream and locate point of return, Sec, Tp, R, W. (No. E. or W.)	(No. N. or	S.)	(No. E. or W.)				
, Sec, Tp, R, W. (No. N. or S.)	<i>(f)</i>	Is water to	be returne	d to any st	ream?(Yes or No)	·•	
	<i>(g)</i>	If so, name	stream and	l locate poir	nt of return		
(h) The use to which power is to be applied is			,	Sec	, Tp(No. N.	or S.) (No. E	, W. M
	(h)	The use to	which powe	r is to be ap	oplied is		

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present p	opulation of
(Name of) and an estimated population of in 193	
(Answer questions 12, 13, 14,	and 15 in all cases)
12. Estimated cost of proposed works, \$.150.00	
13. Construction work will begin on or before .N	ovember 15, 1932
14. Construction work will be completed on or be	fore November 1, 1934
15. The water will be completely applied to the pr	
	Iva Wittmann (Name of applicant)
Signed in the presence of us as witnesses:  (1) R. N. Wittmann	
(Name)	Langlois, Oregon (Address of witness) Langlois, Oregon
(2) John Cox (Name)	
Remarks:In explanation of item 5 an	
40 ft. 2 inches in size, then go to one inc	h in size for 720 feet.
North Four Mile and South Fo	ur Mile Creeks join together
when they become Four Mile.	
,	······································
STATE OF OREGON, ss.	*
County of Marion, $s$ ss.	
This is to certify that I have examined the forego	ing 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
corrections on or before	
WITNESS my hand this day of	,
tang 07	, 100,
	STATE ENGINEER

Application No.	14420
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Permit No. ..... 10440

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 the5th day of November,		
	193 1, at 8:00 o'clock A	. •	
	Returned to applicant:		
•	Corrected application received:		
	Approved:		
	December 31, 1931		
	Recorded in book No. e 35 of		•
	Permits on page 10440		
	CHAS. E. STRICKLIN  STATE ENGINEER		
STATE OF OREGON, )	\$14.50 PERMIT		•
ss			
County of Marion, )	t I have aromined the foregoing application of	al de bouebe euros	4 <b>4</b> b
subject to the following lim	t I have examined the foregoing application as itations and conditions:	nd do nereby gran	t tne same,
, -		m he emplied to he	noficial was
	nted is limited to the amount of water which ca		
and shall not exceed	7 cubic feet per second, or its equivalent	in case of rotation	with other
water users, from	an unnamed stream, tributary of North	Four Mile Creek	
The use to which this	s water is to be applied isirrigation	and domestic	
If for irrigation, this	appropriation shall be limited to1/80th	of one cu	bic foot per
second or its equivalent for	each acre irrigated and shall be subject to su	ch reasonable rota	tion system
as may be ordered by the proj	per state officer.		
	his permit is November 5, 1931		
	work shall begin on or before December		
	th reasonable diligence and be completed on or l		
Oct. 1, 1933 Extended to		JC1010	
Oct 1 1954	of the water to the proposed use shall be made	on or before	
			jaki teri
WITNESS my hand t	this 31st day of December		
	CHAS, E. STRIC	STATE E	NGINEER
Permits for power development of annual fees as provided in se	ent are subject to the limitation of franchise as provided in se- ection 5803, Oregon Laws.	ction 5728, Oregon Laws	s, and the pay-