## \* APPLICATION FOR PERMIT

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

I,	Frank LeRo	ux, Inc.	(Name of appl			
of	Walla Walla	a	(Name of appl	······		
	Washington	ailing address)	, do hereby r	nake applicatio	on for a permit	to appropriate the
following d	escribed public w	aters of the S	tate of Oregon,	SUBJECT TO	EXISTING R	GHTS:
If the	e applicant is a con	rporation, give	date and plac	e of incorpora	tion	
	Incorpo	rated in Wa	shington			
1. Ti	he source of the pr	oposed approp	riation is	atherine Cr	eek	
			, a tributary o	of Grande	(Name of stream) Ronde River	
2. T	he <b>a</b> mount of wate	r which the ap	plicant intends	to apply to be	eneficial use is .	8
cubic feet p	oer second	/T6	don to be be used from	the one of the order		
	ne use to which th				-	
				(Irrigation, power, m	III ining, manufacturing, c	omestic supplies, etc.)
4. Ti	ne point of diversi	ion is located .	1200 ft.	N and 89°	28" ft. E	from theSW
	$SE_4^1$ of Section					
the	SW4SE4 of said	section wi	th portable	pump statio	n located al	ong
Cath	erine Creek in	a Northeas	terly direct	cion to a se	cond station	located
2500	) feet South 31	.°15" East f	rom the Nort	heast corne	r of Section	21
Town	ship 3 South,	Range 30 FW	M. being with	in the SW	$\mathbb{W}_{4}^{1}$ of Secti	on22
Town	ship 3 South,	Range 39 EW	M.)			
being withi	n the	SW <del>l</del> nwl	ersion, each must be d			p. 3 South
	, W. M., in the	(Give smallest legal	subdivision)			(N. or S.)
<b>(</b> , , , , ,	, ne			to be	three to s	ix miles
in length t	erminating in the	(Main ditch, canal or various s	r pipe line) subdivisions	of Sec.	21 & 22 7	or feet) Tn. 3 South
		(Smallest	legal subdivision)			(N. or S.)
(E. or	$\mathbb{G}_{\bullet}$ , $W.M.$ , th	e proposea to	cation being sn	own througho	ut on the accor	npanying map.
		DESC	CRIPTION OF	WORKS		
Diversion V	Vorks—			ı		•
6. (a	) Height of dam		feet, length	on top	feet,	length at bottom
	feet; material	l to be used a	nd character o	f construction	/T aa	
					<b>,</b>	
•	Imber crib, etc., wasteway Description of hear	•				
(0) 1	Description of head		(Timber	, concrete, etc., numb		)
(c) I	f water is to be pi	umped aive ac	eneral descripti	on no dam wi	ill be necess	ary unless
condit	ions require ch	nange from p	pipe line to	ditch when	a (Size and type of p	dam dam
will by	e installed size	the necession	ll consist of	f two or pos head water is to be r electric r	sible three ownich.	. <del>124</del> ever
can be	pumps, having secured.				,	

<sup>•</sup> 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.

£	act donth of w	atom	feet; grade	foot	fall man on o
ousand feet.					
			dgate: width on top (at water		
f	eet; width on bo	ottom	feet; depth of u	ater	feet;
ade	feet fall	per one thousand 15.000 feet	nd feet. E		
(c) Length	of pipe, 10,00	00 to xxxx; si	t ze at intake, 12"	in; size at	ft.
om intake	in.; s	ize at place of	use	ference in elevat	ion between
take and place o	of use, from 5	50 20 ft. Is g	grade uniform?yes	Estimat	ed capacity,
8	sec. ft. by us	sing three or	r possibly four pumps.		
8. Location	of area to be ir	rigated, or plac	e of use	•••••	
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Ac To Be Irriga	
2 Couth		27	$NE_{4}^{1}NE_{4}^{1}$	40	Supplemen
3 South	39 E	21		40	Supplemen
11			NWANEA SWANEA	140	
			SE <sub>2</sub> NE <sub>2</sub>	710	
·			NE NW NW N	710 710	Primary
			SWANWA SWANWA	40	tt
			$SE_4^TNW_4^T$	<u>l</u> t0	
			NE SW 1	10	.37
			NWASWA SWASWA	ЦO	11
			SE4SW4	1,0	Curred om one
		77 44 77 44 77 44 77 44 77 47 47 47 47 4	$NW_{\overline{4}}^{\overline{4}}SE_{\overline{4}}^{\overline{5}}$	40	_Supplemen
			SW4SE4 SE4SE4	140	11
3 South	39 E.	22			Primary
·			SWANWA NWISWI	35 9	18 18
			Total	724	
			ired, attach separate sheet)		
(a) Charact	ter of soil	sandy Lo	am	•••••	
(b) Kind of	crops raised	grain and	d hay		
ower or Mining I					,
	-	ver to be devel	oped	theoretical	horsepower.
			_	V.	
(b) Qua	ntity of water to	o be used for po	ower se	ec. jt.	
(c) Tota	l fall to be util	zed	feet.		
(d) The	nature of the we	orks by means o	of which the power is to be d	leveloped	•
			ч		
(a) Sual	a aporka to he lo	nated in		of Sac	
			(Legal Subdivision)	0) Sec	·····•
(No. N. or S.)	, R(No. E. o	, W. M.			
(f) Is $w$	ater to be retur	ned to any strea	<i>im</i> ?(Yes or No.)		
(g) If so	, name stream o	nd locate point	of return	***************************************	
		Sec	, Tp(No. N. or S.)	, R	, W. M.
			(No. N. or S.)		
	war, ou willich DO	WEI WILL OF UD	~~~~ vo		

unicipal or Domestic Supply—	
10. (a) To supply the city of	
	population of
d an estimated population of	in 19
(b) If for domestic use state number of f	amilies to be supplied
(Answer questions 11, 12,	13, and 14 in all cases)
11. Estimated cost of proposed works, \$50,00	00.00
12. Construction work will begin on or before	
13. Construction work will be completed on o	r before <b>fiv</b> e years
14. The water will be completely applied to th	e proposed use on or beforefive years
	FRANK I.E. ROUX INC. (Signature of applicant)
	By (Sgd) Geo T Cochran Agent and Attorney
Remarks: It is requested that this a	pplication be filed and then
returned for completion, inasmuch	as weather conditions are such that
the acreage to be irrigated and th	ne location of diversion point and
distribution works cannot be deter	mined until about April 1, 1950.
This project contemplates sprinkle	r irrigation. About six hundred
acres of this land is level with a	n elevation of five to eight feet
above low water level in Catherine	Creek. About one hundred twenty-
four acres in the Southwest corner	of the irrigated tract is a sand
hill which rises abruptly to about	twenty to thirty feet above the
level of the surrounding ground.	If, after trial, it is found
necessary, a ditch may be run from	Catherine Creek along the South line
of the property which ditch will b	be excavated to the depth of the bed
of the stream and water will be pu	mped from this ditch. The matter of
securing pipe together with its co	ests and installation may be the
controlling factors in determining	whether a ditch or ditches will be
run from the stream out into the t	erritory to be irrigated and the
pumping take place from these ditc	thes, instead of directly from the
stream.	
ATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the fore	egoing application, together with the accompanying
•	Letion
	must be returned to the State Engineer, with correc-
ns on or before	·
WITNESS my hand this28th day of	
wither my nana ins	, 19, 19
	CHAS. E. STRICKLIN

Application	No	24444
Permit No.		19920

## **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 20th day of February,	
	19.50 , at .8:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
4	June 15, 1951	
	Recorded in book No49 of	
	Permits on page19920	
	CHAS. E. STRICKLIN  STATE ENGINEER	
	Drainage Basin No. 8 Page 5	
,	Fees Paid \$56.70	
	PERMIT	
County of Marion, ss.		•
This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and do GHTS and the following limitations and conditions:	hereby grant the same,
The right herein grant	ed is limited to the amount of water which can be	applied to beneficial use
and shall not exceed 8.0	cubic feet per second measured at the poin	nt of diversion from the
stream, or its equivalent in o	ase of rotation with other water users, from Cat	nerine Creek
The use to which this	water is to be applied is irrigation and supp	lemental irrigation.
second or its equivaler diversion of not to exceed 8.0 c. together with the amount	opropriation shall be limited tol/h0that for each acre irrigated and shall be further ach year, and shall be still further limitf.s., provided further that the amount ofat the first account of	of one cubic foot per rther limited to a rigated during the ed to a diversion water allowed herein, for the same lands
	reasonable rotation system as may be ordered by the ris permit is February 20, 1950	
Actual construction we	ork shall begin on or before June 15, 1952	and shall
· · · · · · · · · · · · · · · · · · ·	h reasonable diligence and be completed on or befor	e
October 1, 1953		, hafara
	of the water to the proposed use shall be made on or	оејоте
October 1, 1954	uis 15th day of June	10 ST
withess my hand th	,	•
	CHAS. E. STRICKLIN	STATE ENGINEER

rmits 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. 44167