*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	, do hereby make application for a permit to appropriate th
owing described public waters of th	he State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation,	give date and place of incorporation
1. The source of the proposed ap	propriation is Mchenzie Kiver
	, a tributary ofWillametteiver
2. The amount of water which th	ne applicant intends to apply to beneficial use is
bic feet per second. about	wood for her Hans
	to be applied is
	and yard around frame
4. The point of diversion is loca	ted ft. and ft. from the
rner of	
TITS RIE WM	(Section of subdivision)
(If prefer	mble, give distance and bearing to rect and the contract of th
ing within the 5 1/2 1 Give smallest	of diversion, each most be described. Use separate street if the security: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
(E.or W) . W. M., in the county of	
5. The Define the	mail or pipe line: 10 be 800 fact (titule or free) The Straight of Sec. The The Straight of Sec.
length, terminating in the S % (8)	mallest legal substitutions
•	ed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
iversion Works	
	feet, length or top feet, length at botto
6. (a) Height of dam.	
	sed and character of construction
	sed and character of construction
feet: material to be use and brush, timber crib. etc., wasteway over or arou	Themse rock, concrete, mamon
feet; material to be uses and brush, timber crib. etc., wastewey over or around (b). Description of headgate.	Themse rock, concrete, mamon

^{*}A different form of application is provided where storage works are contemplated.

readgate. At nea	dgate: width on	top (at wate	er line)	feet; width on bottom
housand feet.	feet; depth of u	ater	feet; grade	feet fall per one
•		miles from	haadaata: width on ton (at ena	ter line)
				water fect,
rade			_	,
				in.; size at 20 ft
				lifference in elevation between
ntake and place	of use,!	ft.	Is grade uniform? NO	Estimated capacity
***************************************	sec. ft.			
8. Location	n of area to be i	rrigated, or	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated

175	R.1-E	17	MC/JAN/MW/4	a Domestic Use
			at recorded in sed	
			47 Pg 223 Lame	
The second secon	P. Marke of column de considera a secretario con con con con con considera a secretario con con con con con con con con con co	erdirina er de er side frederik valenda antidadelik ade	• • • • • • • • • • • • • • • • • • • •	14
	:	Fig. 1 com const. committee despression and construction	51/2 4 5 W/4 9 M	
and the second s	The second section of the second section is a second section of the second section of the second section sec	THE I SEPTEM AND WHITE IS NOT BELLING WHITEHOUSE		
Perfection on particular responses depositions on their billions. As a sec	The statement of the state of t	e de la companya de l		
Probabilitation (Control of the Control of the Cont				
data dianguidanse d'addisses subreus regulardanses saures, suplatability que président es	To a company of the contract o			
general in the Million was indicated as the gap of the first strong of the con-	To the second se	'If make and	on regulard attack supports sheet)	
(a) Chara	ster of soil	vit more spa	ce required, attach separate sheet)	
	·		· · · · · · · · · · · · · · · · · · ·	
	of crops raised			
Power or Mining 9 (a) Tot	Purposes al amount of po	wer to he do	eveloned	thrometical Lory poster
	antity of water			sec. fr.
		•	•	sec. ji.
	tal fall to be util		(Heid)	
(d) The	e nature of the u	vorks by med	ans of which the power is to b	e developed
	••			
(e) Suc	ch works to be lo	ocated in	(Legal subdivision)	of Sec
Tp. (No N. or S.	, R (No. 1	W., W.	. M .	
(f) Is:	water to be retu	rned to any	stream?	
(g) If	so, name stream	and locate	point of return	
		, Sec	, Tp (Nu. N. or S.	, R. W. M
				(NC Z Cr W.)
(h) Th	e use to which p	ower is to be	e applied is	

į

Municipal or Domestic Supply	
18. (a) To supply the city of	•••••••••••••••••••••••••••••••••••••••
County, having a presen	st population of
mil en estimated population of	
(b) If for domestic use state number of	\mathcal{N}
	il, 19, and 14 in all cases)
11. Estimated cost of proposed works, \$1460	
12. Construction work will begin on or before	June 1 9 53
12. Construction work will be completed on o	or before
14. The water will be completely applied to th	r beforefully 31.19.53 se proposed use on or beforekuly 3 1953
•	(Signature of applicant)
	Ruth ong des
Remarks:	•
recinarios.	
	······································
	······································
	en e
·	• •••••••••••••••••••••••••••••••••••••
	en e
······································	
en e	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the fo	oregoing application, together with the accompanying
maps and data, and return the same for 30m, 200	
In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
tions on 9r before June 3	.19123.
WITNESS my hand this day o	f At 21.2
* * * * * * * * * * * * * * * * * * *	Tual Correction
	STATE FRIGINEER
	an Mil whiley

4 :

STATE OF OREGON, County of Merion.

This is to certify that I have examined the foregoing application and do hereby grant the same,

	he right herein	granted			followin	unt of		which	can b	e ap plied	to be	neficial use
and sha	ll not exceed	0,	.01	cubic	feet per	second	measu	red at	the p	oint of d	iversio	n from the
	or its equivalen											
**************************************	•••••	*************	•••	•••••••								
	he use to which											exceed
	lawn and ga	md an										
•												
If	for irrigation, t											
second											0716 64	ok joot pei
					•••••							
					•					,		
					•							
										•		
	*****	*******				· · · · · · · · · · · · · · · · · · ·			,			
•••				• • • • • • • • • • • • • • • • • • • •		•••••						
C	omplete applica	tion of t	the wa	ter to	the propo	osed use	e shall	be ma	de on	or before	- Caro	ler 1, 10
τε:	'ITNESS my h a	nd this	20+	L	dayof		Nove	nhan		1015	7	
,,	TIMESS My Ma	nu ins	20t.	n	. day of	4.75	. Nove	i Cer	· .	194 5	.	
							ے کا کے		, -		STATI	ENGINEER
5		opment are	aubject t	o me pa	meni or and	mai rees	as provide	of in sec	u ins	and 2, chapte	er 74. Che	
Pe	rmuts for y wer devel											gon Laws 1933
Pe	rm. is for ; wer devel											gon Laws 1933
Pe	rm. is for ; wer devel											gon Laws 1933
Pe	rm. is for ; wer devel	s	<i>و</i>	É.	ä					fo		gon Laww 1933
Pe	Thinks fair; were devel	24m - 122	in the	regon,	4 •					fo	HEER	gon Laww 1933
	J _I		fved in the	m, Oregon, A	М.					fo	I FAGINEER	gon Laws 1933
	E PUBLIC STATE	t No.	received in the	Salem, Oregon,	4 M.				8	fo .	STATE ENGINEER	Page 153
	IT THE PUBLIC IE STATE	istrict No.	irst received in the	er at Salem, Oregon, Worsh	Z	C \	ine d :		1953	fo 25	STATE	Page 1933
tinacc	THE PUBLIC HE STATE	District No.	cas first received in the	gineer at Salem, Oregon, it Morek	lock A.		receined:		20, 1953	57	STATE	gon laws 1933
1.No. 28243	THE PUBLIC HE STATE	District No.	ent was first received in the	e Engineer at Salem, Oregon, lay of Morek	lock A.		thon received:		20, 1953	57	STRICKLING STATE	· •
1 No. 28243	THE PUBLIC HE STATE		rument was first received in the	State Engineer at Salem, Oregon,	lock A.		plication received:		20, 1953	ook No. 57	F. STRICKLING STATE	· •
1 No. 28243	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Mo.	instrument was first received in the	the State Engineer at Salem, Oregon,	lock A.	April 1980	ed application received:	pq:	1953	ook No. 57	STRICKLING STATE	· •
· · · · · · · · · · · · · · · · · · ·	THE PUBLIC HE STATE		This instrument was first received in the	ite Engineer o day of M	S. C.O. o'clock A.	A. C.	Corrected application received:	Approved:	20, 1953	·	F. STRICKLING STATE	(, g