APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

elicant)
nake application for a permit to appropriate the
SUBJECT TO EXISTING RIGHTS:
e of incorporation
e of incorporation
Molalla River
ofWillsmette River
to apply to beneficial use is 1.0
more than one source, give quantity from each)
In Tigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
and
T. 5.S.R.S.E.
······································
Ing to section corner)
escribed. Use separate sheet if necessary)
of Sec
3
(Miles or feat)
of Sec. 50, (N. or S.)
own throughout on the accompanying map.
WORKS
on top feet, length at bottom
Construction (Loose rock, concrete, masonry,
(Loose Fock, Concrete, masonry,
, concrete, etc., number and size of openings)
n "Gould" close-surld cont if the contract of pumps
iter. 5.0 Gel T
to nump.
to innignated. semplated. with the exception of municipalities, must be made to the

*	· · · · · · · · · · · · · · · · · · ·		line)	•
mand foot.	least asier of s	DEKET	feet; grade	jeet fall per
(b) At	-00-00-00-0 rainightore correspondent	miles from he	adgate: width on top (at wate	er line)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet; width on b	ottom	feet; depth of t	vater j
de	feet fal	l per one thous	sand feet.	
(c) Length	of pipe,260)0 ft.;	size at intake, 6	in.; size at 2000
	=		f use 3 in.; di	
			s grade uniform?	
1.11			•	
8. Location	of area to be	irrigated, or pl	ace of use	
Township	Range E. er W. ef Willemotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Lets 1,	2 and 3. Se	tion Twenty	- Three (23), Township	5 South Pange
			thwest quarter and Lot:	
			Rest of the W. M.	
				•
5.S.	2.E.	23	Lot.1 11.15 4	8.5
5.S	2.E	23	Lot 2. 39.90	U. •
5.S	2.E	23	Lôt 5. 30.45 A.	
5 .S	2.E	26	Lot. 1 10.40 A.	5.11
5 S	2.E.	26	N.E.1/4,N.7.1/4	::0.77
5 S	2. E	26	N.W.1/4,N.W.1/4	0.0
			Total	1.4.11
		(If more space	required, attach separate sheet)	
(a) Charac	cter of soil S	andy and	gravel	
(b) Kind o	of crops raised	Pasture	grass	
wer or Mining	_			
9. (a) Tot	al amount of p	ower to be dev	eloped	theoretical horsepo
	antity of water		_	ec. ft.
(c) Tot	tal fall to be uti	lized	feet feet.	
(d) The	e nature of the	works by mean	s of which the power is to be	developed
··· · · · · · · · · · · · · · · · · ·				
··· ··· · · · · · · · · · · · · · · ·	ch work s t o be l	ocated in		. of Sec.
(e) Suc			(Legal subdivision)	. of Sec.
(e) Suc)	, R (No.	, W. N E. or W.)	(Legal subdivision)	. of Sec.
(e) Suc) (No. N. or S. (f) Is 1	, R (No. water to be reti	E. or W.) Trned to any str	(Legal subdivision)	. of Sec.
(e) Suc (No. N. or s. (f) Is 1 (g) If 2	water to be retuso, name strean	E. or W.) rned to any str and locate po	(Legal subdivision) f. ream?(Yes or No) wint of return	
(e) Suc (No. N. or s. (f) Is t (g) If s	water to be retuso, name strean	E or W.) red to any str and locate po , Sec.	(Legal subdivision) f. ream?(Yes or No) int of return, Tp. (No. N. or S.)	
(e) Suc (No. N. or s. (f) Is t (g) If t	water to be retuso, name strean	E or W.) red to any str and locate po , Sec.	(Legal subdivision) f. ream?(Yes or No) wint of return	

. .

11. Bettingted cost of proposed works, \$ 12. Construction work will begin on or b 13. Construction work will be completed 14. The water will be completely applied	on or before June 1,10%.	July 1,1052
12. Construction work will be completed 14. The water will be completely applied	on or before June 1,1000. to the proposed use on or before	July 1,1052
12. Construction work will be completed 14. The water will be completely applied	on or before June 1,1936. to the proposed use on or before	July 1,1052
13. Construction work will be completed 14. The water will be completely applied	on or before June 1,1000 to the proposed use on or before	July 1,1052
H. The water will be completely applied	to the proposed use on or before	July 1,1052
/ ···	· Edward 7.	Calle L
Remarks: It is proposed to	« Edward 7	Colonfo)
Remarks. It is proposed to	x cawa at	Cold C.
Remarks. It is proposed to	And the second	applicadt)
Remarks. It is proposed to		<i>(1</i>
Remarks. It is proposed to	Jack Clay	<u> </u>
TOTAL	ove the pine line from	nlace to place
over the area, using it when	e needed and as long as	s needed to keep
the pasture grass growing. Th	is will be a sprinkler	system with from
lateral 3" pine lines taking		
with.		
		······
	······································	······································
		·······
		••••••
		······································
······································		···
	• · · · · · · · · · · · · · · · · · · ·	en e
		tte e e e e e e e e e e e e e e e e e e
·		
······································		
•		· · · · · · · · · · · · · · · · · · ·

	· · · · · · · · · · · · · · · · · · ·	er om greener green
,	······································	tana ara-daharan dari dari dari dari dari dari dari dari
TATE OF OREGON,)	The second of th	· · · · · · · · · · · · · · · · · · ·
County of Marion,		
This is to certify that I have examined the		with the accompanying
aps and data, and return the same for	ompletion .	
_	cation must be returned to the Star	te Engineer, with correc-
ons on . January 28		
of E and this 28th d	ay of December	, 19 .5 <u>1</u> .
	CHAS. E. STRIC	•
STAI SINEER	A	STATE ENGINEER

278	e right herein (, ranted	HTS and the follow is limited to the ar		water u	hich can t	be applied to ber	reficial use
•	* .		cubic feet pe					
stream, c	or its equivalent	in cas	s of rotation with o	ther wa	ter users,	from .NO	lalla River	······································
Th			ter is to be applied				······································	
second	or its equi	valent	opriation shall be li	irrigat	ed and	shall be	further limit	ted to
		4	meed 23 acre for			•		
				-				••••
•••••••••••••	•••••	••••••••••••			•••••	·		
***************************************		••••			•••••	······································	·	
•••••		· · · · · · · · · · · · · · · · · · ·	••••				•••••	
and shal	l be subject to s	uch rea	sonable rotation sys	tem as t	nay be or	dered by t	he proper state o	officer.
			permit isDecembe		•			
			c shall begin on or reasonable diligence					and shall
•	r lst, 1954	· · · · · · · · · · · · · · · · · · ·			•		•	
Co	omplete applica	tion of	the water to the pr	oposed u	ise shall	b e made on	or before	
	or 1, 1955 ITNESS my ha		31st day		arch		52 مد	
**	IINESS my na	ille iiis	Z		Chi	281	Shield	lon
Per	rmits for power develo	opment are	subject to the payment of	annual fee	s as provide	d in sections 1	STAT and 1, chapter 74, Ore	E ENGINEER egon Laws 1933
•								
			n the egon,				of N EER	
	PUBLIC		ived in m, Or				51 18 STRICKLIN STATE ENGINEER	
	ST	District No.	t rece ut Sale		: ;;		51 0918 .E. STRIC	Page
727		isti	us firs ineer ock		receive		°. 209 3. €.	. 2
26222	MIT TE THE THE ST	0					2	
on No. 24.7.25 o. 209.18	PERMIT PRIATE THE SOF THE SOF	D	ent we Engi	icant	ation	:	2 Set No.	Vo.
olication No. 24.7.8.2 mit No. 3.09.1.8	PERMIT PPROPRIATE THE ATERS OF THE OF OREGOI		e State Engineer at Saler day of Arcord	o applicant	ıpplication	100 A	ed in Eook page	lasin No. #25. '
	PERMITO APPROPRIATE TO WATERS OF THE OF OREGOI	vision No. D	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20 day of Accorder, 1951, at 9:15 o'clock A.	rned to applicant	ected application	oved:	Recorded in Look No. 7 rmits on page CIAAS	3 Z M