

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, William 3, and Ric.	ine N. Strobei je	
of Post Ciffice Box 2,	Ri C,	
State of Oregon	", do hereby make application f	or a permit to appropriate the
	s of the State of Oregon, SUBJECT TO EX	
	ation, give date and place of incorporation	
<u>.</u>	· · · · · · · · · · · · · · · · · · ·	
1. The source of the propos	sed appropriation is See See	
and the second s	a tributary of	me of stream)
	hich the applicant intends to apply to benef	
cubic feet per second.		undt are ir
		r quantity from each)
••3. The use to which the wa	ITET IS TO be applied is (trigation, power, mining	r manufacturing domestic supplies etc.)
•		
4. The point of diversion is	s located) ft. and	ft from the
-corner of	(Section or subdivision)	
	(No. (1) and (No. (1))	
G	If preferable, give distance and bearing to section corner)	
	ne point of diversion, each must be described. Use separate she	ret if necessars
being within the Give	smallest legal subdivision) of Sec.	$Tp_{i} = rac{1}{N + S}$
R. $W. M., in the country W$	ity of	
5. The	ditch, canal or pipe line)	
in length, terminating in the	of Sec.	(Miles or feet) Tp_{γ}
R W. M., the pr	(Smallest legal subdivision) roposed location being shown throughout or	N
(E or W)		tene decompany may
Diversion Works	DESCRIPTION OF WORKS	
6. (a) Height of dam	feet, length on top	feet, length at bottom
feet; material to	be used and character of construction	
		(Loose rolley of the engineer)
(b) Description of headgate		
(b) Description of neutrality	Comber concrete etc., number an	id size of openings
e e e e e e e e e e e e e e e e e e e	· ·····	
(c) If water is to be pumped	d give general description 2	ize and type of pur.p. " ~
	e of engine or motor to be used total head water is to be often	
		 !

25238					
Canal System or 7. (a) Gi		each point of	canal where materially c	hanged in size, stating n	ules from
			r line) Long	•	
* * · · ·	feet; depth of t	•	. feet; grade	,,	ll per one
thousand feet. (b) At	Vone		eadgate: width on top (at	•	n per one
	feet; width on h		h of water	4. 4	
grade		ll per one thoi	•	to, auter	fect;
(c) Lengt	th of pipe. 540		; size at intake,	u viza ne	
from intake	in.:		of use 22"		ft
intake and place	e of use. 🏭 🗕 🕹	. •		Estimated	
• 005	sec. ft.			Estim to the	og wry.
Townsh.p	Range	n namen de lede.			
Northead	Will is este Meridian	Section	Forty-acre Tract SE 4 SW/4	Number Acces to Be 1	on fatilities 4
<u> </u>		1.	- Bay 314 - 119	-	e (1)
305	5W	.19	NE 14 SW 14	ONE ())
			•		

				•	
				;	

· Marine and and a				•	
		(If more space	required, attach separate sheet		
	naracter of soil	• • • • • • • • • • • • • • • • • • •			
(b) Ki Power or Mining	ind of crops raised	d			
	tal amount of po	wer to be dev	eloped	theoretical ho	T \$4237/13/14/#
(b) Q	uantity of water t	power	sec ft.	sepouer.	
(c) To	tal fall to be util	ized	····· get		
(d) Ti	ie nature of the u	vorks by mear	is of which the power is t	o be developed	
			······································	•	
(e) Su	ich works to be lo	ocated in		of Sec.	
Tp.	, R	, W. A	(Legal subdivision) A .	,	•
(f) Is	water to be retur		ream?		
(g) If	so, name stream	and locate po	int of return		
••••			Tp.	, R.	, W . M .
			(No N o	rS) (No E or W)	. ** . 178.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served.

M (a) To exembs the star of		~()~()()
29. (a) To supply the city of		
County, having		
nd an estimated population of		
(b) If for domestic use state nu		
	questions 11, 12, 13, and 14 to all cases)	-
11. Estimated cost of proposed works.		
12. Construction work will begin on	or before Dink in it.	
13. Construction work will be compl	eted on or before $\mathcal{L}_{\mathcal{L}}}}}}}}}}$	
14. The water will be completely app	lied to the proposed use on or before	; , , , , , , , , , , , , , , , , , , ,
the second of th		pert .
	Marie	of applicants
	Colours ?	Into you
Remarks: 31 Jag Tay Tay 1		
The same has to the particular to the		•
e e e e e e e e e e e e e e e e e e e		
	·	
•		
	en e	
	en e	
· · · · · · · · · · · · · · · · · · ·		
**************************************	erroren errore	
en e		
en e		
County of Marion,		
This is to certify that I have examin	ed the foregoing amplication toocth	or with the assome
ips and data, and return the same for	completion	
In order to retain its priority, this a		
ons on or before January 27		iuie Engineer, with corre
WITNESS my hand this 26th		50
with Ess my hand this	day of lovember	. 19 57.
	TALENIS A. STANI	EY STATE ENGINEER
	by Cames W. Car	aver fr. Assista

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein gre	nted is li	mited to	the an	sount o	j water	which	can	he applied	l to bene	ficia l 1	use
and shall not exceed	0.03	cubic j	ieet pe	t secon	d measi	ired a	t the	point of a	liversion	from 1	the
stream, or its equivalent in	case of	rotation 1	with o	ther wo	iter user	rs, froi	n (ow Orec	k		
		······································									
•											
The use to which this	s water is	s to be ap	plied i	s ir	igatio	n					
• • • • • • • • • • • • • • • • • • • •											
· · · · · · · · · · · · · · · · · · ·					**						
If for irrigation, this	appropri	ation sha	ll be li	mited t	o	1/70)	of	one cubi	c foot	p er
second or its equivalent for	each acr	e i rri gate	d and	shal	l be fu	inther	lim	ited to	a diver	sion.	
of not to exceed 35.	acre.fee	t.par.a	.craf	or ea	ch acre	irri	gate	d during	the ir	rigat	ತ್ತು.
season of each year.											
· ·											
and shall be subject to suc	h reasona	ible rotat	ion sys	stem as	may be	ordere	d by	the prope	r state off	icer.	
The priority date of	this pern	nit is .		N	ovember	r 15.	1957				
Actual construction	work she	ıll begin	on or	before	มืล:	ouary	27.	1959		and sl	hall
thereafter be prosecuted u	vith reaso	onable di	ligence	and be	e comple	eted on	or be	fore Octo	ber 1, 19	59.	
Complete application	n of the v	vater to t	he pro	posed u	ıse sh all						
WITNESS my hand	this	27th	day	of	Januar	y	• .	., 19 59 1 . û	3 ,		
						A	Wo	ia	STATE	ALI ENGINES	E.R
										,	
	the	you,						of	: **	ļ	
TIC	ed in	, Ore	M.						NGINE		
38 38 PUB FATE	eceiva	alem			:			5 🕱	STATE ENGINEER		
31974 25238 AIT E THE PUITHE STATIGON	rst r	rat S	7.				(2)	. <i>6</i> . 2523 d	:		
Application No. 31974 Permit No. 25238 PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ras fi	te Engineer at Salem, Or day of 🖎 🗆 🔇 🗥 🖒	o'cloc!:	i.			January 27, 1958	o _N	iegis a. staliey	16.8A	An.toit
Vo. PE. OPRI RS O	ent 1	te En day c	0,0	lican			5.27	book ;	٠,٦	"	State Printing
Application Permit No. PI NAPPROPI WATERS OF	strum	e Sta	, <u>.</u>	ddv o	:		i na	d in page	S.		•
Apr Per TO Al	This instrument was first received in the	~ ·	i, at	Returned to applicant:		oned:	ਜ਼ ਾ	Recorded in book No.	ध		
	Th	office of the	19	Retur	:	Approved:		Recorded in b Permits on page			