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

WE, Lot Vin A . The And Lie A . It I .
of
State of
following described public waters of the 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 appropriation is
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is (Irrigation, power mining manufacturing domestic supplies, etc.)
•••••••••••••••••••••••••••••••••••••••
4. The point of diversion is loca ft. ft. and ft. from the
corner of (Section or subdivision)
••••••••••••••••••••••••••••••••••••••
<u></u>
- Div Pt to Cor.;
a the point of diversion, each must be described. Use suparate sheet if necessary
being within the of Sec. Tp
R. (E or W.) M., in the county of
5. The
in length, terminating in the
R
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
Abose to a second secon
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate
(Timber, concrete lete intuitiber and size of quantum)
/ > **
(c) If water is to be pumped give general description  (Size and type of purpose)
(Size and type of engine or motor to be used total head water a to be lifted ste
en e

<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 except most income pulling and the except most income pulling the except mo

headgate At hea		t each point of t top (at water			••				
	î e ⊂e*)	feet, width on hotton							
thousand feet.	•						feet fall per on		
(b) At		miles from h	cadgate: u	vidth on top	(at wate	r line)			
*****	feet; width on	rater		feet					
grade	feet fa	ll per one thor	isand feet.						
(c) Lengt	h of pipe.	ft.	; size at in	take,	•	m , $m$ $e$ $a$	•	fi	
from intake	$\frac{1}{2}$ in.	: size at place	of use		m:dif	terence in	eterior in 1	14 * 2124241 <b>3</b>	
intake and place							istimatica e		
*****	sec. ft. on of area to be							,	
Township		<del>27.5.55</del> .12 - 14 - 1.1.1 							
North or Sago	Will's rette Meridian	Section	•	Forty-acre Tract		No. of North	to the second second		
232	2 21	4.4	N. 2	• • • • • • • • • • • • • • • • • • •	. <i>3</i>	<b>4</b>	C <sub>ap</sub> t		
		1 <del>-</del>							
			1						
	• • • • • • • • • • • • • • • • • • • •	•	•			,			
		! !	!						
manan saan sa									
			İ			•			
			1						
		•	1						
			:						
			:						
( ) ( )	•	(If more space	required, attacl	h <b>se</b> parate sheer					
	aracter of soil .	•••	•						
b) Kir) <b>Pow</b> er or Mining	id of crops raise	d							
	al amount of po	wer to be dev	aloned						
	antity of water t					theur.	rtical Korse	perier.	
	al fall to be util		ower		sec.	ít.			
			(Head)	-	feet				
(4) 170	e nature of the u	orks by mean	s of which	the power	is to be d	eveloped			
(~) G	•	• ••	• • • •		•				
	h works to be lo	cated in		egal subdivision)		of Sec.			
Tp.	1110 E	or w ) , W. M							
	vater to be retur		( Y	es or No.					
(g) If s	o, name stream	and locate poi	nt of retu	rn					
		Sec.		. <b>T</b> p.	N of S )	. R.	Fcw	. W. M.	
							1A		

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing 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......, 19......

 STATE OF OREGON, 83. County of Marion,

This is to certify that I have examined the for

SUBJEC1	TO EXISTING R	IGHT	'S and th	e follo	e joregoi wing lim	ng appud itations	cation an and condi	a ao itions:	nereb	y grant	the so	ime,
The	e right herein gran	ted is	limited t	o the a	imount o	f water	which ca	n be a	applied	l to ben	eficial	use
and shall	not exceed0	.19	cubi	c feet p	oer secon	d measu	red at th	e poir	it of d	liversion	from	the
stream, or	r its equivalent in (	case o	f rotation	ı with	other wo	iter user:	s, from S	South	Myrt	le Cree	ek .	
•• · · • • · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	*****		·· · · ·	•••							
•••••••••••••••••••••••••••••••••••••••	······································				···· ·							
The	use to which this	water	is to be	applied	l is Arri	igation						
• · · · · · · · · · · · · · · · · · · ·												
•••••••••••••	······································		······	************		*****	•. •.					
If fo	or irrigation, this a	рртор	riation sh	all be	limited t	o	1/80		of	one cubi	ic foot	per
second or	its equivalent for e	ach ac	cre irriga	ted an	nd shall	L be fu	rther Li	mite	d to	a dive	rsion	of
not to	exceed 21 acre	feat	per ac	re for	each	acre in	rigated	duri	ng th	e irrig	gatio:	n.
.season.	of each year,	· · · • • • • · · · · · · · · · · · · ·	·····			•••				••		
•	······································		· · · · · · · · · · · · · · · · · · ·									
	······································		******	****								
•••••					******							
** * *****												
•••••	······································				٠							
• • • • • • • • • • • • • • • • • • • •			•••									
and shall	be subject to such 1	reason	able rota	ition sy	istem as	may be o	rdered by	, the <sub>1</sub>	proper	state of	ficer.	
The	priority date of th	is per	mit is			July .31	1, 1957					
Act	ual construction w	ork sl	ı <b>a</b> ll begir	on or	before	Septe	mber 20,	. 195	8		and s	hall
thereafter	be prosecuted wit	h reas	sonable d	liligenc	e <b>a</b> nd be	complete	ed on or t	oefo <b>r</b> e	Octob	or 1, 19 <b>5</b>	59 .	
Cor	nplete application o	of the	water to	the pro	oposed u	se sh <b>all</b> h	e made o	n or I	e fore	October	1, 19	60
WITNESS my hand this 20th day of						Septe	nedne		. 19 5.	<b>7</b> .		
							-			ST A TT	ENGINE	F ()
										57 () [	. •	ш
		he	۳, :	·,				of		:	·	
	,IC	This instrument was first received in the	Orego							STATE ENGINFER		
43	PUBI	eire	lem,	. M.					<b>\$</b>	IE EN		
35043	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	st re	at Sa			÷		29	2501	STA		
: !	CRMIT TATE THOOF THE OREGON	ıs fir	ineer	ocl:			52	o.	(A)	į	18	) bu
Application No. Permit No.	PERMI  OPRIATE 1  RS OF THI  OF OREGO	nt w	te Engi day of	o'clocl:	cant:	:	, 1957	Recorded in book No.		STALLET	, j	State Printing
Application Permit No.	PROI	rume	State		appli	·	r 20,	in ho	ağı		1	S.
App Pern	The state of the s	inst	f the S	at	ed to	: 	eque;	rdıd	l uo :	5 A.	! !	
	TO	Th is	office of the State Engineer at Salem, Oregon on the day of		Returned to applicant		September	Reco	Permits on page	LEATS	1	
ı			of on	19	Re	. •	3		Pe	. •	İ	
							,					

1500