-

All Marie State Property

To Appropriate the Public Waters of the State of Oregon

1, Kirk Realine Books
of River Rt Shilety Burgers
State of, do hereby make application for a permit to appropriate the
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 eppropriation is (Name of Stream)
2. The amount of water which the applicant intends to apply to beneficial use is
(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 (trigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. and ft. ft. from the
corner of (Section or subdivision)
and the state of t
(If preferable, give distance and bearing to section corner)
<u> </u>
being within the (Give smallest legal subdivision) Of Sec. Tp.
R
5. The
in length, terminating in the of Sec, Tp
R
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway ever or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the flydroelectric Commission | Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

and the same of the

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

		and the constant of the constant	Ambrida () and a supplier of	•	
24503			•	•.	
and Swimmer				· ,	
7. (v) Cu		ush point of c	and where materially	y changed	in size, stating miles from
eadysts. At hou	Least with in the	y (at water)	ine)	VS-THER DO B CAP (A. 15) A. 15 A.	feet; width on bottom
	feet; depth of we	567	jest; grade	******	feet fall per one
housand feet. (b) At		riles from he	udgate: width on top ((at water l	ine)
. •			feet; de		
	feet fall				·
			size at intake,	iı	n.; size at
_		•	•		rence in elevation between
		•	• .		
ntake ana piace		jt. 1 6	grade unijorm?	• • • • • • •	Estimated capacity,
8. Location	sec. ft. on of area to be in	rigated, or pl	ace of use		
Township	Range 2 or W. of	Section	Party-acre Truct		Number Acres To Be Irrigated
North or South	Will-wette Meridian			let Ne	
9 3.	10 W.	20	STA SEA STA SEA	36 37	1.35 18.0
			Sea Sea Sea Sea	38 39	10.0°
		21	500 500 500 500 500 500 500 500 500 500	33 34	10.0 10.0
		20	SE ^I Sa ^I	35	2•9
		28	NE NA NA NE	5	18.26 18.20
			भार्त्र भारते भारति भारती	7 9	13.0 15.0
		2 9	NE NE	1	11.9
			Nei Nei Nei Nei	3 <u>L</u>	11.0 7.0
			NW≵ NEŽ NWŽ NEŽ	5 6	6.13 9.0
			nei nei	7 8	10.0 20.0
			nei nwi	9	20 . 0
			Sei iwi Sei nwi	14 15	20•0 20•0
			SMI NEI	16	<u>2ე•0</u> 295•7և
	-	-	required, attach separate sheet		
	•		S. A. litter		
	•	1 Antalun S.			····
Power or Mining 9. (a) T		wer to be des	veloped		theoretical horsepower
			power		·
•		•	•		, jt.
			(Head)		
(a) 1	the nature of the t	vorks by mea	ns of which the powe	r is to be d	eveloped
•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••		
_	_		(Legal subdivisio	a)	of Sec.
(No.N. es		6. or W.)			
(f) I	s water to be retu	rned to any s	tream?(Yes or No)		
(g) I	f so, name stream	and locate p	oint of return		
•••••		, Sec	, Tp	He. W. or S)	, R , W. A
(i) 7	The nature of the s	mines to he e	rened		

			24863
a. let think the last of the last of		: With the new of the second contract of the second	10.000,000,000,000,000,000,000,000,000,0
	a property	pulation of	**************************************
		in 19	
(b) If for demonts use state will	impor of Jan	ilies to be supplied	
the state of the s	MINTER E	ent W & of enter	-
21. Bettimeted and of proposed works	\$ 15,000		·
12. Construction work will begin on	or helere	Tart ed	
13. Construction work will be compl		_	•
14. The water will be completely app	plied to the p	roposed use on or befor	🗷 alla data Gatata arabika 🖈 🕮
			····/·····
en e	, 	Kut-Les	Janes Bereit
		Line	
	•••		ativitation of the second
Remarks:	•••••••••••••••••••••••••••••••••••••••		•
·			

	······································		
	•••••••		
	•••••••		···· ···· ··· ···· ··· ··· ··· ··· ···
STATE OF OREGON,			
County of Marion,			
	antana di Albandan		and the second s
This is to certify that I have exam	mined the joi	egoing application, log	ether with the accompanyo
naps and data, and return the same for			
In order to retain its priority, this	s application	must be returned to th	e State Engineer, with correc
) .	-
ions an or before	, 13		
WITNESS my hand this	day of		, 19

STATE OF OREGO County of Merion

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:

	ght herein grante								
	exceed2.								m the
stream, or it	s equivalent in co	see of rotation u	oith othe	r water	users, from	311	ets Kive	F	181 184 41
•	•			••••••		· • • • • • • • • • • • • • • • • • • •			
• • • • • • • • • • • • • • • • • • • •		_							
The w	se to which this u								
	irrigation, this ap							ne cubic :	
	irrigation, this ap equivalent for e								
second or its	exceed 2½ acr	ech acre irrigate en fent per ac	ere for	each	acre irri	gated	during t	he irri	σati ·
	each year, an								
	50 c.f.s.								

		, , ,							
•••				.			. •		
					•• •• • • • • • • • • • • • • • • • • •				
••••			•••••						
and shall be	e subject to such	reasonable rotat	ion syste	m as m	ay be order	ed by t	he proper :	state offi	c er .
The	priority date of th	nis permit is	M.	ay 1	1957	··· · · · · · · ·			
Actu	ial construction u	oork shall begin	on or be	efore	June. 2	195	.		ind shall
thereafter	be prosecuted wi	th reasonable di	iligence	and be o	completed or	n or be	fore Octobe	er 1, 19 5	9.
Com	plete application	of the water to	the prop	osed use	e sha ll be m	ade on	or before (October	I, 19 ć¢
WIT	NESS my hand t	his 20th	day of	.	June /	<u>.</u>	, 19.57 19.57		
					Ziv	ر مهرانا	1 Shi	SINTE E	ngin eer
		r 🌘	······································	i i ka siste s					ø.
		the gon,			; ;		9		
: :	ILIC :	ed in	M.		:		99 ~	STATE ENGINEER	1
# 63	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	eceiv Salem			:	<u> </u>	, 2486:3	STATE	page 7,77
Application No. 31524 Permit No. 24863	TT THE THE ST	first rec er at Sal May	PI				₹₹2	>	8
ο. Μ	PERMIT PRIATE THE RS OF THE OF OREGO	was f ngine of	clock	ij		1957		Y THE SEC	
ion N No.	PE OPRI RS C OF C	nent 1te Er day	000	plican	•		t book ye	(7)) • !	No.
Application Permit No.	PPR(ustrun he Sta	10	to ap		June 20.	led in on pag	SE:341	· Basin
Ap. Per	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of May.	19 5.7., at .10.20.0° clock	Returned to applicant:	Approved	ar.	Recorded in book No. Permits on page	ii.	Drainage Basin No.
	_	offic of the	5 61	Retu	App	:	F Peri		Dra

. Approved:

Fees 34 80