

## \*APPLICATION NOR PERMIT

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

I,	Schlegel	Bros
		W. ————————————————————————————————————
_		
State of	2.47	, do hereby make application for a permit to appropriate the
following described po	ublic waters of the Sta	te of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant	is a corporation, give o	date and place of incorporation
1. The source o	f the proposed appropri	dation is Bledsoe creer & Revevoir
\$4n-named 3	prings	, a tributary of Egyt Lairy Creek
2. The amount	of water which the app	licant intends to apply to beneficial use is 0.375
cubic feet per second.	from University	THESERVOIR— From United 5.70.  Springs.  applied is LIVI.99 1 07.  (Princeton where mining manufacturing domestic conditions)
**3. The use to w	hich the water is to be	applied is (Irrigation, power, mining, manufacturing domestic supplies, etc.)
4. The point of	diversion is located.	ft. S and 2/0 ft. W from the N=
		camed springs & reserveir
Point	of Decesion	ton clease Green is located
2740	feet sout	h from NE corner of sec. 29
f on E	937 Section (If proterable, giv	line of the section corner)
being within the	re is more than one point of divers	sion, each must be described. Use separate sheet if necessary
R, W. M.	Give smallest legal su, in the county of	Lashington
5. The		to be (Miles or feet
		ation being shown throughout on the accompanying map
(E. er W.)		and the second of the second o
Diversion Works—	_	CRIPTION OF WORKS
		feet, length on top 140 feet length at hottom
		d character of construction to be excuvated
	wantewer over or around sam)	
(b) Description	of headgate	(Timber, concrete, etc., number and size of openings
	· · · · · · · · · · · · · · · · · · ·	en en la companya de
(c) If water is t	to be pumped give gene	eral description 4" (Sue and type of pump)
100	H.P. Chrysle	to be used, total head water is to be lifted, etc.

<sup>\*</sup>A different form of application is provided where storage works are contemplated

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties, neighbor made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Subjection of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Subjection of the above forms may be secured, without cost, together with instructions by addressing the State Engineer.

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Canal System or I 7. (a) Gisc	•	each point of	canal where material	<b>y changed in s</b> ize, stating	miles from
headgate. At head	igate: width on	top (at water	line)	feet; widt	h on bottom
	feet; depth of u	ater	feet; grade	feet	fall per one
thousand feet. (b) At		miles from h	eadgate: width on top	(at water line)	
	feet; width on b	ottom	feet; d	epth of water	feet;
grade	feet fal	l per one thou	isand feet.		
(c) Length	of pipe,	ft.;	; size at intake,	in.; size at	ft
from intake .	in.;	size at place	of use .	in.; difference in elevat	tion between
intake and place	of use.	ft. 1	Is grade uniform?	Estima	ted capacity.
	sec. ft. n of area to be i	eriaated or n	lace of use		
	Rence			<del>and and the second of the sec</del>	
Township North or South	B. or W. of Will-moits Meridian	Section	Porty-serv Track	Number Acres To	Be Irrigated
<u> 2N</u>	3 W	29	SWE OF NE	20	
2N	3 W	28	1111111	10	
Comment of the Commen	<u> </u>			* · · · · · · · · · · · · · · · · · · ·	
***************************************				· · · · · · · · · · · · · · · · · · ·	
(a) C1	haracter of soil.	, ,	ce required, attach separate shee		
			•	permanent yr	<b>V.</b>
Power or Minin			, /	,	
9. (a) To	otal amount of p	ower to be de	eveloped	theoretica	il horsepower
(b) <b>Q</b>	uantity of water	to be used for	r power	sec. ft.	
(c) T	otal fall to be ut	ilized	(Head)	feet.	
(d) T	he nature of the	works by me	ans of which the powe	er is to be developed	
•		······································			
(e) S	uch works to be	located in	(Legal subdivisi	of Sec.	
Tp. (No N. er	, R(No	, W.	. <b>M</b> .	•	
(f) I:	s water to be ret	turned to any	stream?		

(g) If so, name stream and locate point of return

....., Sec. ...., Tp. ...., R. , W. M. (No E or W.)

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

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

annualist an transmis suffich	₩ .	24836
28. (a) To apply the city of		
County, hout	ng a present population of	
d an estimated population of	· to 19	
(b) If for demantic was state of	number of femilies to be supplied	
	of the state of th	
11. Estimated cost of proposed work	_	
12. Construction work will begin a	n or before	
13. Construction work will be com	pleted on or before	857
·	pplied to the proposed use on or before	
	V R.VI DE	
	Cellinger Source	Licent)
	X Stovet pleklegel	
Remarks:	Jo Siplige	·····
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		•••••
		·······
TATE OF OREGON, )	•	
County of Marion,		
	nined the foregoing application, together t	
aps and data, and return the same for	completion	
In order to retain its priority, thi	s application must be returned to the State	Engineer, with corr
ons on or before		
	·	, <del>ch</del>
WITNESS my hand this	40 day of Arren	10 7/
WITNESS my hand this	LEWIS A. STANLEY	19 <u>2.1</u>

Ouris L. Wheeler, Assistant

## STATE OF OREGON, County of Merica.

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:

Subject 1	o existing	RIGHTS	and the follow	wing itm	itations and	condition	is:		
The ri	ight herein gr	ented is li	imited to the a	mount o	f water whi	ch can be	applied	to benefic	rial use
and shall no	t exceed	0,38	cubic feet p	er secon	d measured	at the po	oint of dis	ersion fro	om the
stream, or it	ts equivalent i	n case of	rotation with	other wo	iter users, fi	rom Ble	isoe Cre	ek, unna	umed
spring s	and reserved	r.to.be	oonstructed	i mder	.Applicati	on No	R-31410,	Permit	No. 1-2009
being 0.3	35.cfa.from	Bledsoe	Cr., and 0.	.03c.f	.a. from ur	mamed s	pring b	ranch.	
The u	ue to which th	is water i	is to be applied	lie in	rigation.				** * *
•····	••••			•••••					
•	••••								
If for	irrigation, this	s appropri	iation shall be	limited t	. 1/80		of o	ne cubic f	foot per
second or its	s equivalent fo	r each act	re irrigated . <b>L</b>	nom.dir	ect flow	and shal	l be fur	ther li	ni ted
to a div	ersion of no	ot to ex	ceed 21 acr	e.feet.	per acre	for each	acre in	rigated	durler
the irri	gation seaso	on.of.ea	ich year fro	m.direc	t.flow.and	d.storag	e from 1	eservoi	r to
be const.	nucted under	r Permit	No. R-2009						
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••				••••		****			
and shall be	e subject to su	ch reason	able rotation s	ystem as	may be ord	ered by th	he proper	state offic	er.
The 1	priority date o	f this peri	mit is		March 8,	1957			
			iall begin on o				258	a <sup>.</sup>	nd shall
			sonable diligen					er 1, 1959	<b>)</b>
			water to the p						
			20th da		June		, 19 .5	7	
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					Y		, ,	STATE EN	igin <b>ee</b> r
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	7)	in the	regon		<b>:</b> ⋮	•	<b>7</b>	INEER	
p	PUBLIC ATE	peq	m, O.		: :			STATE ENGINEER	
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31411	7	78t	a Z		:	· :	24836	<b>&gt;</b> ;	۲ <u>۲</u>
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	RATE OF THE OREC	ment was fi	ate Engineer at Sale day of Merch O.c. o'clock: A	plicant:	8, 17.57	. 1957	ı book Na ge	1	·
	RATE OF THE OREC	ustrument was fi	he State Engine	to applicant:	1637, 86		ded in book No m page	. A	Stave Printin
Application No. Permit No.			ä	Returned to applicant:	Nat. et 185, 1857 Approved:	Juna 20, 1957	Recorded in book No.	il	State Printin