

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

e	ute #1	Myrtle Greek	K SOURCEST)	•
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Maddag ad	(Repos)	4	
te of ,	Oregon	do hereb	y make application for a p	ermit to appropriate t
lowing describ	ed public w	iters of the State of Oreg	on, SUBJECT TO EXISTI	NG RIGHTS:
13 me abba	COME 18 & COT	poration, give date and p	siace of incorporation	***************************************
	***************************************		****** * ******************************	*************************
1. The sour	ree of the pro	posed appropriation is	South Umpqua P	llver
			(Name of strong of Umpque River	
kalan aran aran da				
2. The amo	runt of water	which the applicant inte	nds to apply to beneficial u	se is 0.25
bic feet per sec	ond	All market by the box box	from more than one source, give quantit	- Anne mark
**3. The use	to which the		Irrigation power, mining, manufi	
	1		(Errigetion, power, mining, manuf	cturing, domestic supplies, etc.
		***************************************	***	
4. The point	nt of diversi	on is located 350 ft	N and 100 ft. 1	from the 1/4
		o Sections 19 and	•	
			n ar subdivision)	······································
		-411		

		(If preferable, give distance and	1 bearing to section corner)	
	(If there is more t		it he described. Use separate sheet if no	
ing within the .	2W T	(Give smallest legal subdivision)	of Sec. 20	, Tp. 30S
5W , v		county ofDouglas		
5. The				,
	* *	(Main ditch, canal or pipe line)	to be 800	(Miles or feet)
length, termin	ating in the	Smellest legal subdivision	of Sec. 19	, Tp
5W	, W. M., t)	he proposed location bein	g shown throughout on the	accompanying map.
/90 an 997 \				
(E. or W.)		יארודים וסיים אוריי	באמטונו אוט ז	
(E. or W.)		DESCRIPTION	OF WORKS	
(E. or W.)		•		feet length at hot
version Works-	ght of dam	feet, le	ngth on top	
version Works-	ght of dam	feet, le		
version Works-	ght of dam	al to be used and characte	ngth on toper of construction	
(E. or W.) version Works- 6. (a) Hei	ght of dam feet; materi	al to be used and characte	ngth on top	(Loose rock, concrete, mas
(E. or W.) version Works- 6. (a) Hei	ght of dam feet; materi	al to be used and characte	ngth on toper of construction	(Loose rock, concrete, mas
(E. or W.) (version Works- 6. (a) Hei k and brush, timber c (b) Descri	ght of dam feet; materi	al to be used and character v over or around dam) dgate	ngth on top er of construction Timber, concrete, etc., number and size of	(Loose rock, concrete, mas
version Works- 6. (a) Hei k and brush, timber c (b) Descri	ght of dam feet; materi	al to be used and character v over or around dam) dgate	ngth on top	(Loose rock, concrete, mas

^{*}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 municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

nte år hand	oute: width on t	p (at water	line)	feet; width on botton
			jeet; grede	feet fall per on
and feet.	ett, depus vj. w		adpate: width on top (at wat	r line)
(b) At	***	Hales from M	agger. while on our to	natas fee
		•	feet; depth of 1	Dater
فسنت	feet fall	per one thou	sand feet.	800 \ .
(c) Length	of pipe, 80	0 <u>f</u> t;	size at intake,2	in.; size at
intake1	in.;	size at place	of usein.; d	fference in elevation between
ce and place	of use, 25	ft. 1	is grade uniform? Yes	Estimated capacit
		•		
8. Locatio	n of area to be i	rrigated, or p	lace of use	
Township	Range 2. or W. of Williamstee Meridian	Coction	Forty-sere Tract	Number Acres To Be Irrigated
308	5₩	19	SE 1/4 NE 1/4	12.1
	5W	20	SW 1/4 NW 1/4	3.5
308) "			6.6
				19:
	<u> </u>			
	.	(If more s	secs required, attach esparate sheet)	3
(a) (Character of soil	sand	y loam	
(b) i	Kind of crops rai	sed past	ure, orchard, domes	tic garden
ower or Mini	ng Purposes—	•		theoretical horsen
			developed	
		-	for power	
(c)	Total fall to be t	ıtiliz ed	(Head)	
(d)	The nature of th	e works by n	reans of which the power is t	be developed
(e)	Such works to b	e located in	(Legal subdivision)	of Sec.
	or s.)			
			y stream? (Yes or No)	
(g)	If so, name stre	• •	te point of return	
		_	, Tp	×

Sunicipal or Domestic Supply—	26653
B. (c) to simply the city of	
County, having a present p	
id as sestmeted population of	
(b) If for domestic use state muchos of fu	milies to be supplied
a jedana i da	A, and 14 in all energy
11. Estimated cost of proposed works, \$. 500	
12. Construction work will begin on or before	approval of permit application
13. Construction work will be completed on or	
그들은 사람은 학생들은 사람들은 사람들이 되는 것이 없었다. 그렇게 되었다면 그렇게 되었다면 그렇게 되었다. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	· · · · · · · · · · · · · · · · · · ·
14. The water will be completely applied to the	
	permit application
*.	Crokers Dr. Le Wasser (Signature of applicant)
	Bestruke G. To Come
Semaste: We (I) submit this	application with the knowledge
	is 536.360, which include the
	th Umpqua River to be 60 cfs.
below which I may not d	livert any water from said River.
	e 6
STATE OF OREGON,	
county of Marion,	
	oregoing application, together with the accompany
maps and data, and return the same for	
	<u></u>
In order to retain its priority, this application	m must be returned to the State Engineer, with cor
tions on or before,	19
1	
WITNESS my hand this day of	
WIINESS my nana inis any of	
	STATE ENGINE
	By
	T P P P P P P P P P P P P P P P P P P P

ind shall s	ot exceed 0.5	thutsenmen Carrie Juce	per second	measured at	the point of di	version from the
struam, or	its equivalent in	case of rotation with	other wate	r users, from	South Ump	qua River
				riga a ripundu apar an aga anta garpain a		
#ha	and to subtab this	water is to be appli		irrigati	on .	
			ani digina anay may any any a			-
If fo	r irrigation, this a	appropriation shall b	e limited to	1/80th	of	one cubic foot per
record or i	ts equivalent for a	each acre irrigated	and shall	be further	limited to	a diversion of
not to	exceed 21 acr	e feet per acre	for each a	cre irriga	ted during t	he irrigation
		provided furthe				
****		he flow in the S	outh Umpqu	a River if	more than 6	<u>O c.f.s.</u> 55
its mo	utn,		************			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,			
***************************************			***********		-	
				······································		
and shall l	he subject to such	reasonable rotation	sustem as m	au be ordered	l by the proper	state officer.
		his permit is		March 17		
' .		work shall begin on		May 13,	1961	and shall
t hereafter	be prosecuted wi	ith reasonable dilige	nce and be o	completed on	or before Octob	per 1, 19.62
Con	nplete application	of the water to the	proposed use	shall be mad	le on or before	October 1, 19 🤄
wi	INESS my hand t	this 13th	ay of	May.)	19 ⁶⁰	
				Flur	14.24	STATE ENGINEER
						÷.,
Application No. 33 (23	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17th day of NEALH	Returned to applicant:	* :	Recorded in book No. 72 of Permits on page 26653	LENIS A. STANLET STATE ENGINEER Drainage Basin No. Page 306
A A	TO	Thus i	Returned	Approved	Recor	Drainage