APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι, .	Dayton O. a	Gerda V. Hyde	pplicant)		
of	14	10 Pacific Terrace, Klam		******************************	
State of	(me sodross) , do hereby	make application	n for a permit to	appropriate the
following	g described publi	c waters of the State of Oregon	n, SUBJECT TO	EXISTING RIG	HTS:
If	the applicant is a	corporation, give date and pla	ce of incorporati	on	······································
1.	The source of the	e proposed appropriation is		(Name of stream)	
•••••	innamed stre	um & Rosopcoux, a tributary	ofSpr	ague River	••••••
		pater which the applicant intend			
cubic fee	t per second	the water is to be applied is	n more than one source.	sive quantity from each	
**3.	The use to which	the water is to be applied is	Recreation	Fire protecti	.on, /+/ p.
	3.5 irrigati	on, domestic. 1 cfs	(Brigation, power, mb	ning, menufacturing, dou	postic supplies, etc.)
•				· · · · · · · · · · · · · · · · · · ·	
4.	The point of div	ersion is located!?!/e ft	and	14. ftE fr	om the NN
corner o	f Sex 15	(Section o			•
		omestic use and Fire Pro		rigation to b	e pumped
***************************************				·	•••••••••••
	•••••••••••••••••••••••••••••••••••••••	to be located when lake			-
dam	- 360 fi	N and 720 ft (If preferable, give distance and be	E af 510' aring to section corner)	corner of	5-20 /5
•		nore than one point of diversion, each must b	december 77-		
heina mi		N. W. 4 Gar. S. W. 4 S. (Give smallest legal subdivision)			345
					(N. or S.)
R9	Æ, W. M., in	the county ofKlamath		••	
5 .	The	(Main ditch, canal or pipe line)	to be	(Miles of	feet)
		the(Smallest legal subdivision)			
		(Smallest legal subdivision) I., the proposed location being s			
n.	(E. or W.)	the proposed tocation being s	inown inroughous	on the accompan	tying map.
		DESCRIPTION O	F WORKS	·	
	n Works	25	i	300	
		ım 25 feet, leng	•		
50	feet; ma	terial to be used and character	of construction	Earth dam, Ro	ock riprap
wit	h spillway are	ound East end of dam.			
		headgate	har impressa etc. numbe	er and size of openings)	••••••
		(
(c) If water is to b	e pumped give general descript	ion	(Size and type of pum	p)
•		Size and type of engine or motor to be used,	lotal head water is to be	lifted, etc.)	***************************************

^{*}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.

ate. At hea	dgate: width on i	top (at wate	er line)	feet; width on bottor
and feet.				iter line)
•••••••	feet; width on be	ottom	feet; depth of	f water feet
	feet fall	per one the	ousand feet.	
(c) Lengt	h of pipe,	f	t.; size at intake,	in.; size at f
intake	in.;	size at place	e of use in.; c	lifference in elevation betwee
e and place	of use,	ft.	Is grade uniform?	Estimated capacity
	•	·		
		rrigated, or	place of use	
Township North or South	Range B. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T34S	9E	15	SW 1/4 SW 1/4	Domestic 1 cfs
			NW 1 SW 1	Domestic 1 cfs
			SE 4 SW 4	Domestic 1 cfs
			NEW NWY, SWYNWY, NWY SO NEW MEET NWT, SWX SWX SE	NEWSWYFire Protection les
			SWASW'A SE'ASW'A NWASW WE'ASW Entire lake SE'ANWA	' %
			NE 4 NW 4	Irrigation /S acre
				"
			NW/4 NW/4	" 5 _{AC.}
	· · · · · · · · · · · · · · · · · · ·		SW/A NIVY	14 Ac.
			SEX NW/4	" 3 Ac.
				TOTAL 40 Ac.
		(If more to	sce required, attach superate sheet)	
		sil	ty clay, pumice	
(b) K	ind of crops raise	d	Hay	····
er or Minin	g Purposes—		<u>;</u>	
9. (a) To	otal amount of po	wer to be d	leveloped	theoretical horsepowe
(b) Q	uantity of water	to be used fo	or power	sec. ft.
(c) T	otal fall to be util	ized	(Head)	
(d) T	he nature of the t	vorks by me	eans of which the power is to	be developed
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
(No. N. or	, R	, W	7. M .	•
(f) Is	water to be retu	rned to any	stream?(Yes or No)	
(g) Ij	f so, name stream	and locate	point of return	
		_	_	D 107
		., Sec	, Тр	, A

10. (a) To supply the city of		34798
(Name of) County, having a prese	nt population of	*******************************
an estimated population of	in 19	
(b) If for domestic use state number of	families to be supplied10) t
(Answer questions 11,	43, 18, and 14 in all eases)	
11. Estimated cost of proposed works, \$500	00.00	
12. Construction work will begin on or before	October 1, 1968	
13. Construction work will be completed on	or before October 1, 1969	
14. The water will be completely applied to th	he proposed use on or beforeOcto	ber 1, 1973
•	<u>, </u>	·····
	Niceston Oai M	Eg C
·	(Blendingto bel applicant)	
Barration First Production	E + //	, ++
moble pumpers.		<i>⋧.(⊉</i>
mobile pumpers.		
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	·	***************************************

ATE OF OREGON,)	:	
County of Marion,		
	Amanalulu amaliandi da da da	,
This is to certify that I have examined the		the accompanying
s and data, and return the same for Correc	ction and Completion. mpletion	
	•	
In order to retain its priority, this applicati	on must be returned to the State Eng	ineenwith confec
s on or beforeFebruary 15th	, 19. 40 RECEIVED	IIIN 2 1
November-10th	JUL 2 1970	JUNO I
July 27th	70 SALEM OREGON	SALEM OR
WITNESS my hand this 156h day of	September	, 1 967 6 9
27th	May	70
	APPLICATION TO LICENSES THE	
ECEIVEN	CHRIS L. WHEELER	STATE ENGINEER
NOV 7 1060 D	CHRIS L. WHEELER	

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:

DJECI	IO EXISTING	RIGHTS and the jouot	ving limital	ions and cor	iaitions:	
The	right herein gra	nted is limited to the a	mount of u	ater which	can be applied	l to beneficial use
i shall t	iot exceed	3.03 cubic feet p	er second n	neasured at	the point of d	iversion from the
am, or	its equivalent in	case of rotation with	other water	users, from	unnamed st	ream and reser-
irto.	be constructe	d under applicatio	n No. R-4	3768, peru	dt No. R-55	57
***************************************						·
milies r…fire	, recreation,	s water is to be applied and fire protecti 0.03 of a for the d	on, being	1.0 cfs i	or irrigati familica,	on, 0.05 cfs and 2.0 cfs
If fo	τ irrigation, this	appropriation shall be l	limited to	ē.	of	
		each acre irrigated			-	-
	•	feet per acfe for				
	-			_	_	
ison.c)Ieachyear.,		> 94.40			***************************************
••••••	***************************************		.40.0004.00.000	••••••	·	***************************************
	-	,				

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· · · • • • · · · · · · · · · · · · · ·			•••••	•••••••		
l shall b	e subject to such	reasonable rotation sy	stem as ma	y be ordered	by the proper	state officer.
	•	his permit is				
		•				
Actu	ial construction i	work shall begin on or	before	Aug	zust7,1971	and shall
eafter	be prosecuted w	ith reasonable diligence	e and be con			er 1, 19.72 Kalended to Oct. 1 1973
Com	plete application	of the water to the pro	posed use s			October 1, 1973
WIT	'NESS my h and t	his7th day	of	August	19.70	Extended to Oct. 19
	•		1	De	whele	٠ :
						STATE ENGINEER
				\$ 1		
ł		2 £ 1		1	75	e
	ပ	Salem, Oregon,				208
∞	BEI	m, O			~~	
X	PU	at Sale	1		60	FATE MOINE page 206
34798	IT THE PUBLIC IE STATE ION	# # # N			1977 1977	WHEEL ER
		is instrument was first received in the of the State Engineer at Salem, Oregon, e. II. day of Occember, M.	l		ngust. 7, 1970 1 book No. 347	
	PERM APPROPRIATE WATERS OF TH	te Enginee day of o'clock	nt:		August. 7. corded in book No. its on page	;
No.	PE OPR OF OF	ument itate E day	rned to applicant:		boo	CHRIS Basin No.
Permit No.	PH APPROPH WATERS OF	Strum Sto	api		d in	g asin
Per	, P	ins frh	id to	ed:	ecorde iits on	
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