## \*APPLICATION FOR A PERMIT

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

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e to which  oint of diver	the water ission is locat anywhere s	to be app	lied is	Irrigation, power,			
e to which  oint of diver	the water ission is locat anywhere s	to be app	lied is	Irrigation, power,			
oint of diver	sion is locat	ed			, mining, ma	anufacturing, do	mestic supplies, etc.)
river: 8	anywhere a	ed	. ft				
river: 8	anywhere a	ea	. <i>It</i>		**	£	
$ ext{E}_{4}^{ ext{l}}$ SW $_{4}^{ ext{l}}$ of	any where a	long atm	no.n.)	ana s.)	<i>Jt.</i> .	(E. or W.)	om the
$E_{\frac{1}{4}}^{\frac{1}{4}}$ SW $\frac{1}{4}$ of		TOUR SUL	Section or sul	division).	a prop	erty berr	ig within the
	Section 6	ó from	Lake:	anywhere	along	lake on a	applicant's
g within	(If prefera	ible, give distan	ca and basmn	g to section corner	•)		
(If there is mo	re than one point	of diversion, ea	ch must be de	scribed. Use separ	rate sheet if	necessary)	9.8
						, 1 p.	(N. or S.)
	/35alu #thal		•	t	to be	(BEUlan	
, w. m., one	ргоровеи гос	uiion veing	, snown i	nroughout o	n ine uc	companyin	y map.
	DI	ESCRIPTI	ON OF	WORKS			
is No	one requir	red					
	-		lomath	m ton	• .	foot l	math at hottom
et; materia	l to be used	l and char	acter of	construction	ı	(Loose ro	ock, concrete, masonry,
					•••••		
,							
ription of h	eadgate		(Timber, co	ncrete, etc., numbe	er and size of	f openings)	
ter is to be	pumped gi	ive general	descript	ion Water	to be	pumped b	out equipment
			oe used, total	head water is to b	e lifted, etc.	.)	
n I e a	within so the state is more some some some some some some some som	(If preference within SE\frac{1}{4} SE\frac{1}{4}  (If there is more than one point is a smallest is	(If preferable, give distance of the preferable, give distance of the proposed of diversion, each of the proposed location being the proposed	(If preferable, give distance and bearing within SE\frac{1}{4} SE\frac{1}{4}  (If there is more than one point of diversion, each must be decorated in the smallest legal subdivision)  ., W. M., in the county of smallest legal subdivision)  ., W. M., in the subdivision (Smallest legal subdivision)  ., W. M., the proposed location being shown to DESCRIPTION OF Section of dam feet, length of deet; material to be used and character of sect; material to be used and character of sect; material to be used and character of sect; material to be pumped give general descript ater is to be pumped give general descript ater is to be pumped give general descript sized. (Remarks) 5 in. Cent.  (Size and type of engine or motor to be used, total	(If there is more than one point of diversion, each must be described. Use separations of the country of section corner (Give smallest legal subdivision)  ., W. M., in the country of smallest legal subdivision)  ., W. M., in the country of smallest legal subdivision)  ., W. M., the proposed location being shown throughout of DESCRIPTION OF WORKS  KS— None required  Height of dam feet, length on top seet; material to be used and character of construction (Timber, concrete, etc., number of the construction of the pumped give general description water is to be pumped give general description water is to be used. (Remarks) 5 in. Cent.  (Size and type of engine or motor to be used, total head water is to be	(If preferable, give distance and bearing to section corner)  ing within SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> (If there is more than one point of diversion, each must be described. Use separate sheet if of Sec	(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)  (Main ditch, canal or pipe line)  (Miles  (Simallest legal subdivision)  (Miles  (Miles

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

<sup>\*\*</sup> Applications 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.

SYSTEM		

******************	feet: depth o	f water	feet; grade	feet fall ner o
iousana jeet.				
		· .	adgate: width on top (at wate	
			feet; depth of	water fe
			e thousand feet.	
			size at intake, 5	
			of usein.;	
take and place	of use,	ft.	Is grade uniform?	
	sec. ft. 20	Sprinklers	8 g.p.m. each	and the second of the second
8. Locati	ion of area to	be irrigated, or 1	place of use	and the second s
Township	. Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S.	5 W.	. 6	NE¼ SE¼	6
·			NW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>	9
			SW <sup>1</sup> 4 SE <sup>1</sup> 4	40
			$SE_4^1$ $SE_4^1$	15
		,		70
ATT DESTA			T C NO CI N-118 (	
ALL BEING	WITHIN SAF	CAH A. BUWMAN	D.L.C. NO. 51, Not'f. 2	
· · · · · · · · · · · · · · · · · · ·				
/*************************************				
	<u> </u>	(If more space	required, attach separate sheet)	
(a) Char	acter of soil	Che	halis Loam	
(b) Kind	of crops raise	d Ger	meral crops and pasture	······
ower or Minin	G PURPOSES—			
9. (a) T	otal amount o	of power to be d	eveloped	theoretical horsepower
(b) Q	uantity of wo	iter to be used j	for power	sec. ft.
(c) T	otal fall to be	utilized	feet.	
			(Head) eans of which the power is to	be developed
		· · · · · · · · · · · · · · · · · · ·		
(-) G				
			(Legal subdivision)	of Sec
		E. or W.)		
(f) Is	water to be	returned to any	stream?(Yes or No)	
			oint of return	
	•••••	, Sec	, Tp(No. N. o	, R, W. I
			e applied is	

MUNICIPAL OR DOMESTIC SUPPLY—
10. (a) To supply the city of
and an estimated populatoin of in 193
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 1000.00
12. Construction work will begin on or before June 1, 1939
13. Construction work will be completed on or beforeJune 1, 1940
14. The water will be completely applied to the proposed use on or before June 1, 1942
Laird W. Kaup
(Signature of applicant)
······································
Signed in the presence of us as witnesses:
(1)GeoV. Naderman, Salem, Oregon(Name) (Address of witness)
(2)(Name) (Address of witness)
Remarks: Flood system to be used to start but ultimately intend to install
sprinkler system.
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
WITNESS my hand this day of, 193, 193
TITTED TO TOUR TOURS
STATE ENGINEER

Application No. 17876	
Permit No. 13581	

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. ..... District No. .....

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the4th day ofApril	
	193.9., at2:15 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	August 15, 1939	
	Recorded in book No of	
	Permits on page13581	
	CHAS, E. STRICKLIN	
	Drainage Basin No Page18	
	Fees Paid \$15.50	
STATE OF OREGON,	PERMIT	
County of Marion,		
This is to certify the	at I have examined the foregoing application and do hereby grant the so	ame,
SUBJECT TO EXISTING	RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to beneficial	use
SUBJECT TO EXISTING  The right herein gro	RIGHTS and the following limitations and conditions:	
SUBJECT TO EXISTING  The right herein gro  and shall not exceed	RIGHTS and the following limitations and conditions: unted is limited to the amount of water which can be applied to beneficial O.87 cubic feet per second measured at the point of diversion from	the
SUBJECT TO EXISTING  The right herein gro  and shall not exceed  stream, or its equivalent in	RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to beneficial	the er
The right herein ground and shall not exceedstream, or its equivalent in and Unnamed Lake, bei	RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to beneficial O.87 cubic feet per second measured at the point of diversion from case of rotation with other water users, from Little Luckiamute Riv	the er ake
The right herein ground and shall not exceedstream, or its equivalent in and Unnamed Lake, bei	RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to beneficial O.87 cubic feet per second measured at the point of diversion from case of rotation with other water users, from Little Luckiamute Riv ng 0.43 c.f.s. from Luckiamute River and 0.44 c.f.s. from L	the er ake
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