## \* APPLICATION FOR PERMIT

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

I. Lyle A. and Vera D. Knight, husband (Name of a)						
of Rt. 3, X 8 B, Lebanon (Mailing address)	······	,				
State of Oregon, do hereby	make application	for a permit to appropriate the				
following described public waters of the State of Orego	m, SUBJECT TO	EXISTING RIGHTS:				
If the applicant is a corporation, give date and pla	ace of incorporati	on				
	1. The source of the proposed appropriation is Hamilton Creek (Name of stream)					
, a tributar	y of South	Santiam River				
2. The amount of water which the applicant inten	ds to apply to ber	reficial use is35				
cubic feet per second.	om more than one source is	rive quantity from each)				
**3. The use to which the water is to be applied is	<b>*</b> • • • ·	ling, manufacturing, domestic supplies, etc.)				
4. The point of diversion is located ft.						
corner of Irrigation by means of portable punt	ping equipment	irom Hamilton Creek, anywh				
along creek within SE4 SW4, S.c. 23, Tp. 12						
Sec. 26, Tp. 12 S., R. 1 M. Acreage	tobe.irrigated	iconsistsof27.3acres				
(If preferable, give distance and b	bearing to section corner)					
(If there is more than one point of diversion, each must						
being within the (Give smallest legal subdivision)	of Sec	, Tp,				
R, W. M., in the county ofLi.m.						
5. The Pipe line (Main ditch, canal or pipe line)	to be	1320 feet				
in length, terminating in the SEZ NWZ and SWZ NE.  (Smallest legal subdivision)	1 of Sec	26, Tp. 12.S,				
R. 1 W W. M., the proposed location being						
DESCRIPTION	OF WORKS					
Diversion Works—						
6. (a) Height of dam feet, len	ngth on top	feet, length at bottom				
feet; material to be used and characte	r of construction	(Loose rock, concrete, masonry,				
rock and brush, timber crib, etc., wasteway over or around dam)						
(b) Description of headgate	'imber, concrete, etc., num	per and size of openings)				
(c) If water is to be pumped give general descr		(4-24-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-				
by 10 H.P. gas engine - 8 foot lift.  (Size and type of engine or motor to be use	d, total head water is to be	lifted, etc.)				

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

headgate. At headgate. ferthousand feet. (b) At feet. (c) Length of from intake 3 intake and place of the feet.  8. Location	et; depth of u et; width on b feet fall of pipe. 13 in.; f use, 40sec. ft.	top (at water livater livater	ne)	feet; width on bottom  feet fall per one  vater line)  feet;  in; size at 800 ft.  difference in elevation between  mated capacity,  Number Acres To Be Irrigated
thousand feet. (b) At	et; depth of u  et; width on b  feet fall  of pipe. 13  in.;  f use, 40  sec. ft.  of area to be i	miles from head ottom l per one thousan size at place of ft. Is g	feet; grade	feet fall per one  vater line)  f water feet;  in; size at800 ft.  difference in elevation between  mated capacity,
thousand feet. (b) At	et; width on b feet fall of pipe. 13 in.; fuse, 40 sec. ft. of area to be i	miles from head ottom l per one thousan \$20	lyate: width on top (at a feet; depth of the feet)  nd feet.  re at intake, feet; depth of the feet.  re at intake, feet; depth of the feet; depth	water line)  of waterfeet;  in; size at800ft.  difference in elevation between  mated capacity,
grade	feet fall of pipe. 13 in.; f use, 40 sec. ft. of area to be i	l per one thousand 20 ft.; sive size at place of ft. Is governing to the control of the control	nd feet.  ze at intake,	in; size at800
(c) Length of from intake 3	in.;  f use, 40  sec. ft.  of area to be i  Ranke E. or W. of Willamette Meridian	size at place of  ft.; significant size at place of  ft. Is governing to the size at place of	use 2 in.; grade uniform? yes  e of use (see bel	difference in elevation between  ——————————————————————————————————
from intake 3intake and place of	in.;  f use, 40  sec. ft.  of area to be i  Ranke E. or W. of Willamette Meridian	size at place of ft. Is g	use 2 in.; grade uniform? yes e of use (see bel	difference in elevation between  ——————————————————————————————————
35 8. Location Township	f use, 40  sec. ft.  of area to be i  Ranke E. or W. of Willamette Meridian	rrigated, or plac	e of use(see bel	ow)
35 8. Location	f use, 40  sec. ft.  of area to be i  Ranke E. or W. of Willamette Meridian	rrigated, or plac	e of use(see bel	ow)
8. Location	Ranke E. or W. of Willamette Meridian		Forty-acre Tract	
Township	Range E. or W. of Williamette Meridian		Forty-acre Tract	
Township	Range E. or W. of Williamette Meridian		Forty-acre Tract	
ŧ	:			10 De Milgated
12 S	7 1			
h	•	:		0.6
!	:			20.1
12 S	lW	26	NV: NE	6.6 27.3
Also beginn Township 12 So creek at the T	extended 6 ing on the uth, Range est crossin	1.95 chains, lorth line of l West of the g of said lin	more or less, to the said Joseph H. Hard Willamette Meridian e across said creek, uired attach separate sheet)	e West line of said tract and e place of beginning.  Iman and wife D.L.C. No. 46  In in the center of Hamilton  thence West 21.30 chains to  (SEE REMARKS)
(a) Charac	ter of soil	Chehalis an	d Wapato	
(h) Kind o	f crops raised	Pasture, sm	all fruit, vegetable	es, and seed
Power or Mining		***************************************		
_	_	power to be deve	eloped	theoretical horsepower.
(b) Quo	ntity of water	r to be used for 1	power	sec. ft.
(c) Total	al fall to be u	tilized	feet.	
			(	be developed
(e) Suc	h works to be	located in	(Legal Subdivision)	of Sec,
Tp(No. N. or S.)	, R(No.	, W. M		
			eam?(Yes or No)	
(g) If s	o, name st <b>r</b> ear	n and locate poi	nt of return	
***************************************		, Sec	, Tp(No. N. or	, R, W. M.
(h) The	e use to which	power is to be a	pplied is	
	•••••••••••••••••••••••••••••••••••••••			

STATE ENGINEER

unicipai	(a) To supply the city of
10.	County, having a present population of
	Name of)
	imated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
	Estimated cost of proposed works, \$ 1500.00
12.	Construction work will begin on or before June 15, 1951
13.	Construction work will be completed on or before June 15, 1952
14.	The water will be completely applied to the proposed use on or before June 15, 1954
	(Sgd) Lyle A. and Vera B. Knight (Signature of applicant)
	$\mathbf{b}_{\mathbf{y}}$
	Lyle A. Knight
Re	narks: (Item 8 Con't)
•	thence North 29° East 9 chains, more or less, to said creek; thence meandering ter of said creek to the place of beginning.
a point there i spring and to	st corner of said claim; thence west along said north line to the center of noreek at the West crossing of said line across said creek; thence upstream. South of the place of beginning; thence North to the place of beginning. Alshereby conveyed the perpetual right to the use and benefit of that certain lying South of the said warket Road and approximately 937 feet from said road which spring pipe is now laid, and the right to go over and upon the land Sou
a point there i spring and to of said look at said sp	South of the place of beginning; thence North to the place of beginning. All shereby conveyed the perpetual right to the use and benefit of that certain lying South of the said warket Road and approximately 937 feet from said road which spring pipe is now laid, and the right to go over and upon the land Sou road on each side of said pipe as now laid to repair or relay said pipe, to ter said spring and the right to fence said spring a distance of 10 feet arouring for a radious of 10 feet from the center of said spring.  anding hereby to convey the remaining portion of the land acquired by grantor
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a point there is spring and to of said spring look at said spring from D.	South of the place of beginning; thence North to the place of beginning. All shereby conveyed the perpetual right to the use and benefit of that certain lying South of the said "arket Road and approximately 937 feet from said rad which spring pipe is now laid, and the right to go over and upon the land Sou road on each side of said pipe as now laid to repair or relay said pipe, to ter said spring and the right to fence said spring a distance of 10 feet arouring for a radius of 10 feet from the center of said spring.  anding hereby to convey the remaining portion of the land acquired by grantor Cormier.
a point there i spring and to of said look at said sr  Int from D.	or o
a point there i spring and to of said look at said sr  Int from D.	or Creek at the West crossing of said line across said creek; thence upstream South of the place of beginning; thence North to the place of beginning. Alshereby conveyed the perpetual right to the use and benefit of that certain lying South of the said Market Road and approximately 937 feet from said road which spring pipe is now laid, and the right to go over and upon the land Sou road on each side of said pipe as now laid to repair or relay said pipe, to ter said spring and the right to fence said spring a distance of 10 feet arouring for a radious of 10 feet from the center of said spring.  anding hereby to convey the remaining portion of the land acquired by grantor Cormier.  OF OREGON,   (ss. ty of Marion,
a point there is spring and to of said spring look at said spring from D.  STATE  Country  maps ar	South of the place of beginning; thence North to the place of beginning. Al shereby conveyed the perpetual right to the use and benefit of that certain lying South of the said warket Road and approximately 937 feet from said road which spring pipe is now laid, and the right to go over and upon the land you road on each side of said pipe as now laid to repair or relay said pipe, to ter said spring and the right to fence said spring a distance of 10 feet arou ring for a radius of 10 feet from the center of said spring.  anding hereby to convey the remaining portion of the land acquired by grantor Cormier.  OF OREGON,  ty of Marion,  ss.  ty of Marion,  tis is to certify that I have examined the foregoing application, together with the accompanying the said spring with the accompanying application, together with the accompanying the said spring with the accompanying the said spring th
a point there is spring and to of said spring and to said spring from D.  STATE  Country  The maps are in the said spring and to said spring and to said spring and to said spring and the said spring are said spring and the said spring are said spring and the said spring are said spring are said spring and the said spring are said spring and to said spring are said spring are said spring and to said spring and spring and to said spring and to	South of the place of beginning; thence North to the place of beginning. Al shereby conveyed the perpetual right to the use and benefit of that certain lying South of the said warket Road and approximately 937 feet from said road which spring pipe is now laid, and the right to go over and upon the land you road on each side of said pipe an now laid to repair or relay said pipe, to ter said spring and the right to fence said spring a distance of 10 feet arouring for a radious of 10 feet from the center of said spring.  ending hereby to convey the remaining portion of the land acquired by grantor Cormier.  OF OREGON,  ty of Marion,  his is to certify that I have examined the foregoing application, together with the accompanying d data, and return the same for

	Application No.	25598				
	Permit No					
	PERM					
	TO APPROPRIAT	E THE PUBLIC				
	WATERS OF OF ORI					
	Division No.	District No.				
	This instrument was					
	office of the State Engineer at Salem, Oregon, on the 29th day of January,					
	1951, at 8:00o'clo	ock A. M.				
	Returned to applicant:					
	Corrected application r	eceived:				
	A					
	Approved:	1951				
	•	o49 of				
		•				
	Permits on page	S TRICKLIN				
	J.345. D.	STATE ENGINEER	, •			
	Drainage Basin No2	_				
	Fees Paid 315	.00				
	PER	MIT				
STATE OF OREGON, ss.						
County of Marion, \ This is to certify that SUBJECT TO EXISTING R	I have examined the f IGHTS and the followin	oregoing application a g limitations and cond	and do hereby grant the same, litions:			
The right herein grant	ted is limited to the amo	unt of water which co	an be applied to beneficial use			
			he point of diversion from the			
stream, or its equivalent in o	case of rotation with oth	er water users, from.	Hamilton Creek			
The use to which this	water is to be applied is	irrigation				
7000 1000		1/80+h				
			of one cubic foot per be further limited to a			
	<u> </u>		cre irrigated during the			
irrigation season of ea	·-					
	•					
***************************************						
and shall be subject to such	manamahla matatian and	om as man ha ordered	hu the preparation officer			
•	•	•	1951			
			952 and shall			

WITNESS my hand this 15th day of June

thereafter be prosecuted with reasonable diligence and be completed on or before ......

State Printing Dept. 44167

Complete application of the water to the proposed use shall be made on or before

STATE ENGINEER

October 1, 1953 rtend 4 to Oct. 1, 1966

October 1, 1954 -16.40 4 to UCL 1, 1965