## \*APPLICATION FOR PERMIT

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

I, E. L. McCauley (Name of applicant)
of2838 Dover Long View
State ofWashington , do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
A CONTRACTOR OF THE PROPERTY O
1. The source of the proposed appropriation is Gribble Creek (Name of stream)
, a tributary of Molalla River
2. The amount of water which the applicant intends to apply to beneficial use isQ.15
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located LOO ft. N and 400 ft. E from the SW (N. or S.)
corner of Sec. 16, T. 4S., R. L E. W. M. approximately
(Section or subdivision)
(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)
being within the SW4 SW4 (Give smallest legal subdivision) of Sec. 16, Tp. 4.S. (N. or 5.)
R, W. M., in the county ofClackamas
5. The
in length, terminating in the of Sec, Tp(N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam3 feet, length on top12 feet, length at bottom
feet; material to be used and character of construction SECKS Of earth
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 2" cent. pump (Size and type of pump)
Model A Ford motor  (Size and type of engine or motor to be used, total head water is to be lifted, stc.)
(Size and type of engine or motor to be used, total head water is to be lifted, ste.)  15 25 gpm Sprinklers

<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 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.

	Pipe Line—				3분·3시 현황 - 생각의
7. (a) Gir	ve dimensions at	t each point of car	nal where materially	changed in	size, stating miles fr
headgate. At hea	adgate: width on	top (at water lin	ve)	****************	. feet; width on bott
thousand feet.	feet; depth of w	afer	feet; grade	t. 7*	feet fall per o
•		miles from head	gate: width on top (c	ıt water line	)
	feet: width on	bottom	gate: width on top (c feet; dep	oth of water .	(14.2)
		ll per one thousan		•	•
	_	_	e at intake,	 in • e	izo nt
					the state of the s
jrom intake Na policije zav		; size at place of i s is soon give towns	ise rade uniform?	ın.; aıjjeren	ce in elevation oetw
intake and place	of use, The obstance	<b>ft. 18 g</b> 4370 g Fright	rade uniform?	e ergist skij it	Estimated capac
***************************************	sec. ft.		ing the second second contracts	t appropriate to the	district Games Comme
8. Locatio	n of area to be	irrigated, or place	of use		
Township	Range	Section			Number Acres To Be Irrigated
4.8	1 E	16	SW SW		1
		17	SE SE		7
		e di di Jaga al la	NE NE	Marie and the second	po romano e VVIII. A
· · · · · · · · · · · · · · · · · · ·			s part of that m		The first of the second of the second
		.,	o Donatdon Tond	Closmos T	ohn Marka. Run
thence south east 9.47 che easterly alon more or less;	16.08 chains ins; thence g claim line also Lot No	thence west N. 18.94 chain 19.70 chains . 5, Section 1	24.87 chains; these east to the place of 6, Township 4 So	ence N. 16 claim lin beginning	.08 chains; the e; thence south containing 64 a
thence south east 9.47 che easterly alon more or less;	16.08 chains ins; thence g claim line also Lot No	thence west N. 18.94 chain 19.70 chains . 5, Section 1 aid County and	24.87 chains; these east to the place of 6, Township 4 So	ence N. 16 claim lin beginning uth, Range	.08 chains; there; thence south containing 64 a
thence south east 9.47 che easterly alon more or less;	16.08 chains ins; thence g claim line also Lot No	thence west N. 18.94 chain 19.70 chains . 5, Section 1	24.87 chains; these east to the place of 6, Township 4 So	ence N. 16 claim lin beginning uth, Range	.08 chains; there; thence south containing 64 a
thence south east 9.47 che easterly alon more or less; Willamette Me	16.08 chains ins; thence g claim line also Lot No ridian, in s	thence west N. 18.94 chain 19.70 chains . 5, Section 1 aid County and	24.87 chains; these east to the place of 6, Township 4 So	ence N. 16 claim lin beginning uth, Range	.08 chains; then e; thence south containing 64 a least of the
thence south east 9.47 che easterly alon more or less; Willamette Me	16.08 chains ins; thence g claim line elso Lot No ridian, in s	thence west N. 18.94 chain 19.70 chains . 5, Section 1 aid County and	24.87 chains; thes; these east to the place of 6, Township 4 So State.	ence N. 16 claim lin beginning uth, Range	.08 chains; there; thence south containing 64 a
thence south east 9.47 che easterly alon more or less; Willamette Me	16.08 chains ins; thence g claim line also Lot No ridian, in s	thence west N. 18.94 chain 19.70 chains . 5, Section 1 aid County and	24.87 chains; these east to the place of 6, Township 4 So State.	ence N. 16 claim lin beginning uth, Range	.08 chains; there; thence south containing 64 a
thence south east 9.47 che easterly alon more or less; Willamette Me	16.08 chains ins; thence g claim line also Lot No ridian, in s	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and	24.87 chains; thes; these east to the place of 6, Township 4 So State.	ence N. 16 claim lin beginning uth, Range	.08 chains; the
thence south east 9.47 che easterly alon more or less; Willamette Me	16.08 chains ins; thence g claim line also Lot No ridian, in s	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (If more space required)	24.87 chains; these east to the place of 6, Township 4 So State.	ence N. 16 claim lin beginning uth, Range	.08 chains; the e; thence south containing 64 a l East of the
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac (b) Kind of	16.08 chains ins; thence g claim line also Lot No ridian, in s	thence west N. 18.94 chain 19.70 chains . 5, Section 1 aid County and  (M more space required)  Willamette  Truck	24.87 chains; these east to the place of 6, Township 4 So State.  Grain Flax Grain	ence N. 16 claim lin beginning uth, Range	.08 chains; the e; thence south containing 64 a l East of the
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Chara (b) Kind of	cter of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (M more space required) Willamette Truck	24.87 chains; these east to the place of 6, Township 4 So State.  Grain  The Grain	ence N. 16 claim lin beginning uth, Range	.08 chains; the e; thence south containing 64 a last of the
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot	16.08 chains ins; thence also Lot No ridian, in sector of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (E more space required) Willamette Truck	24.87 chains; these east to the place of 6, Township 4 So State.  Grain Flax Grain	ence N. 16 claim lin beginning uth, Range	.08 chains; there; thence south containing 64 a last of the
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Chara (b) Kind of Power or Mining 9. (a) Tot (b) Qu	cter of soil	thence west N. 18.94 chain 19.70 chains . 5, Section 1 aid County and  (M more space required)  Willamette  Truck  ower to be develop to be used for po	24.87 chains; these east to the place of 6, Township 4 So State.  Translate the character of the character of the place of 6, Township 4 So State.	ence N. 16 claim lin beginning uth, Range  sec. ft.	.08 chains; the e; thence south containing 64 a last of the
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot  (b) Qu  (c) Tot	cter of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (E more space required)  Willamette  Truck  ower to be develop to be used for posized	24.87 chains; these east to the place of 6, Township 4 So State.  Grain  Flax Grain  ped	ence N. 16 claim lin beginning uth, Range  sec. ft.	.08 chains; the e; thence south containing 64 a 1 East of the the theoretical horsepo
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac  (b) Kind c  Power or Mining 9. (a) Tot  (b) Qu  (c) Tot  (d) The	cter of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (E more space required)  Willamette Truck  ower to be developed to be used for positized  works by means of	24.87 chains; these east to the place of to the place of G, Township 4 So State.  Grain  Flax Grain  ped  wer  fewhich the power is	ence N. 16 claim lin beginning uth, Range  sec. ft. et. to be develo	.08 chains; there; thence south containing 64 a least of the the theoretical horsepo
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot  (b) Qu  (c) Tot  (d) The	16.08 chains ins; thence also Lot No ridian, in sector of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (E more space required) (If	24.87 chains; these east to the place of to the place of 6, Township 4 So State.  Grain  Flax Grain  ped	ence N. 16 claim lin beginning uth, Range  sec. ft. to be develo	.08 chains; the e; thence south containing 64 a 1 East of the the theoretical horsepo
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac  (b) Kind of Power or Mining 9. (a) Tot  (b) Qu  (c) Tot  (d) The	16.08 chains ins; thence also Lot No ridian, in sector of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (E more space required) (If	24.87 chains; these east to the place of to the place of G, Township 4 So State.  Grain  Flax Grain  ped  wer  fewhich the power is	ence N. 16 claim lin beginning uth, Range  sec. ft. to be develo	.08 chains; there; thence south containing 64 a least of the the theoretical horsepo
east 9.47 che easterly alon more or less; Willamette Me  (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	16.08 chains ins; thence also Lot No ridian, in sector of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (If more space requ Nillamette Truck  wer to be develor to be used for po	24.87 chains; these east to the place of to the place of 6; Township 4 So State.  Grain  Flax Grain  ped  (Read)  f which the power is  (Legal Subdivision)	ence N. 16 claim lin beginning uth, Range  sec. ft.  to be develo	.08 chains; there; thence south containing 64 a least of the the theoretical horsepo
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac (b) Kind of Power or Mining 9. (a) Tot (d) The  (e) Suc	16.08 chains ins; thence also Lot No ridian, in sector of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and (If more space requ Nillamette Truck  wer to be develor to be used for po	24.87 chains; these east to the place of to the place of 6; Township 4 So State.  Grain  Flax Grain  ped  (Read)  f which the power is  (Legal Subdivision)	ence N. 16 claim lin beginning uth, Range  sec. ft.  to be develo	.08 chains; there; thence south containing 64 a least of the the theoretical horsepo
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc  (f) Is a	cter of soil	to be used for positived  works by means of courty of the	24.87 chains; these east to the place of to the place of for Township 4 So State.  The Grain  The G	ence N. 16 claim lin beginning uth, Range  sec. ft.  to be develo	.08 chains; there; thence south containing 64 act of the the the theoretical horseport
thence south east 9.47 che easterly alon more or less; Willamette Me  (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc  (f) Is a  (a) If	16.08 chains ins; thence also Lot No ridian, in sector of soil	thence west N. 18.94 chain 19.70 chains 5, Section 1 aid County and County an	24.87 chains; these east to the place of to the place of 6; Township 4 So State.  Grain  Flax Grain  ped  (Read)  f which the power is  (Legal Subdivision)	ence N. 16 claim lin beginning uth, Range  sec. ft. to be develo	.08 chains; there; thence south containing 64 and 1 East of the theoretical horseport

(i) The nature of the mines to be served and the second of the mines to be served and the second of the second of

Municipa	l or Domestic S	Supply—					
10.	(a) To supply	the city of		•	******************************		
	(Name of)	County, having a	present population of		•		
		The state of the s	in 19	•			
	(b) If for do	mestic use state num	iber of families to be supp	plied			
		(Answer que	estions 11, 12, 13, and 14 in all cases)	<del></del>			
11.	Estimated cost	t of proposed works,	\$ 500,00				
12.	12. Construction work will begin on or before One year after approval  13. Construction work will be completed on or before Two yrs " "						
13.							
14.	The water wil	l be completely appli	ied to the proposed use or	n or before3"	n n		
			(Sgd) E. L. N	icCauley	•		
				(Signature of applicant)			
V.		•					
Ren	nark <b>s</b> :	·	·	······································			
					••••••••••		
3-g				······································			
il j				2,%	***************************************		
					ar an tha a dhina a dha a dhina		
•							
	:			: "	Same the same of t		
		•••••••			***************************************		
				i de la segui de la composición de la c			
		•					
			······································				
			······································		•		
		•			***************************************		
					***************************************		
STATE O	F OREGON.	1					
Countr	F OREGON, y of Marion,	ss	and the second s				
			l the foregoing applicatio				
			olication must be returned				
			, 194:				
			day of		**		
17 1		Na					
	المفترد منه	e mentro e la transferio de la transferi			STATE ENGINEER		

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

and the second of the second o	Division No District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
·	on the 1st day of July,	
	194.6., at 10;20 o'clock A.M.	
	Returned to applicant:	. •
	Corrected application received:	
	A	
	Approved: October 1, 1946	
	·	
and the second s	Recorded in book No. 42 of	
	Permits on page 17124	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No 2 Page 32 D	
· · · · · · · · · · · · · · · · · · ·	Fees Paid\$9.50	
	DED OF	
STATE OF OREGON,	PERMIT	
County of Marion, $s$	<b>'S</b>	
and shall not exceed0.	nted is limited to the amount of water which can be applied to 15	rsion from the
	s water is to be applied isirrigation	
second or its equivalend	appropriation shall be limited to 1/80th of one at for each acre irrigated and shall be further limes acced 2 acre feet per acre for each acre irrigated each year,	ited to a during the
en a de la companya d		
	h reasonable rotation system as may be ordered by the proper s	tate officer.
·	his permit is July 1, 1946	
	work shall begin on or before October 1, 1947	
hereafter be prosecuted w	ith reasonable diligence and be completed on or before	
October 1, 1948		
	of the water to the proposed use shall be made on or before	
WITNESS my hand t	this lst day of October , 1946.	
	CHAS. E. STRICKLIN	TATE ENGINEER