* APPLICATION FOR PERMIT

GERTIFICATE NO. 17055

To Appropriate the Public Waters of the State of Oregon

7 I T Raughman		771 771
I, L. I. Baughman	(Name of applicant)	*******
of Mulino (Mailing address)		
State ofQregon, do	o hereby make application for a permit to appropriate	e the
following described public waters of the State o	of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date	and place of incorporation	•
1. The source of the proposed appropriation	on is Milk Creek (Name of stream)	
	(Name of stream) tributary of Molalla River	
·		
	nt intends to apply to beneficial use isQal5	
cubic feet per second. (If water is to	be used from more than one source, give quantity from each)	
	lied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.	
	(Erigaton, power, mining, manufacturing, designate supplies, ec.	.,
4. The point of diversion is located 1000	ft. $\frac{S}{(N. \text{ or } S.)}$ and $\frac{2425}{ft}$ ft. $\frac{W}{(E. \text{ or } W.)}$ from the $\frac{NE}{N}$	3
corner of Sec. 17, T. 4 S., R. 2 E., W	(M. or S.) (E. or W.)	
corner of	(Section or subdivision)	•••••
(If there is more than one point of diversion.	each must be described. Use separate sheet if necessary)	
being within the	on) of Sec. 17. , Tp. 4 S	,
R. 2 E , W. M., in the county of Clacka	mas	
5. The	to be (Miles or feet)	
	of Sec. Tp. (N. or S.)	
R. W. M. the proposed location	being shown throughout on the accompanying map.)
(E. or W.)		
DESCRIF	PTION OF WORKS	
Diversion Works—		
6. (a) Height of dam fe	eet, length on top feet, length at bo	ttom
and the second of the second o	tracter of construction	
		asonry,
rock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate	(Timber, omigrate, etc., number and size of openings)	
	description (Size and type of pump)	
Will use sprinklers — details no	ot determined to be used, total head water is to be lifted, etc.)	

the second secon	· · · · · · · · · · · · · · · · · · ·	

^{*}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. Creson.

7. (a) Give dimensions at each point of cand where materially changed in size, stating miles for headgate. At headgate width on top (at water line)	Canal System or I	-	t agah maint of	agnal subana matamialla ah	and in size stating miles from
feet; depth of water feet fall per floward feet. (b) At miles from headque: width on top (at water line) feet; width on bottom feet; depth of water from headque: width on top (at water line) feet; width on bottom feet; depth of water from feet; depth of pater file feet; width on bottom feet; (c) Length of pipe, fet; size at intake, in.; size at intake in.; size at intake in.; difference in elevation between that and place of use, ft. Is grade uniform? Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use. Township for feet; depth of water is to be used is a part of that more explicitly described as a part of the northwest is follow: Part of the northwest quarter of the northeast quarter of Section seventeen (17). Township four (14) South, Range two (2) Rest, W. M., described as The southwest of the northwest if of the northwest if of section 17, Township is South, Range 2 East of the W. M., also beginning at the southwest corner of the southwest of the northwest if of section 17, Township is South, Range 2 East of the W. M., running thereoe dast 172.1 feet; thence it right angles morth 758 feet; thence at right angles morth 758 feet thence at right angles was 172.1 feet; thence at right angles morth 758 feet to the place of beginning, dontaining 13 acres, more or less. (a) Character of soil Fig. Lean and some heavier them of the right angles morth 758 feet to the place of beginning, dontaining 13 acres, more or less. (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed the order of the works by means of which the power is to be developed the works to be located in the case of the works by means of which the power is to be developed to the works to be located in the case of the works by means of which the power is to be developed to the works to be located in the case of the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works by means of which the			-		
thousand feet. (b) At miles from headque: width on top (at water line) feet; width on bottom feet; depth of water from the feet; width on bottom feet; fit, size at intake, in, size at feet fall per one thousand feet. (c) Length of pipe, fit, is size at intake, in, size at from intake in, size at place of use in, difference in elevation between the feet feet feet feet feet feet feet				·	•
feet; width on bottom feet; depth of water framework for the continuence of the continuen	thousand feet.	feet; depth of w	ater	feet; grade	feet fall per on
grade	(b) At		miles from h	eadgate: width on top (at wat	er line)
grade		feet; width on	bottom	feet; depth of	water fee
from intake	grade	feet fa	ll per one thou	sand feet.	
from intake	(c) Length	of pipe,	ft.;	size at intake,	. in. ; size at f
intake and place of use, ft. Is grade uniform? Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-investment Township Township	•				
Sec ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-tery Treet To Be Integrated 1. S	A Company of the Comp		and the second s	and the same of th	Section 2015
8. Location of area to be irrigated, or place of use Township Range Section Forty-are Tract Township 12 12 Property on which water is to be used is a part of that more explicitly described by applicant as follows: Part of the northwest quarter of the northeast quarter of Section seventeen (17). Township four (1) South, lange two (2) Past, W. M., described as: The southwast of the northwest i of the northeast i of Section 17, Township i South, Range 2 East of the W. M., also beginning at the southeast corner of the southwast of the northwest i of the northeast i of said Section 17, Township is South, Range 2 East of the W. M., running thence wast 172.4 feet; thence at right angles north 758 feet; thence at right angles west 172.4 feet; thence at right angles north 758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fing loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized		entropies of the section	jt. 1	s grade unijorm:	Estimatea capacii
8. Location of area to be irrigated, or place of use Township Range Section Forty-acro Tract Number Acros To Be irrigated 4. S. 2. E. 17. NWM_4NEL_ 12 Property on which water is to be used is a part of that more explicitly described by applicant as follows: Part of the northwest quarter of the northeast quarter of Section seventeen (17), Township formship formship formship formship formship formship formship described as: The southwest of the northwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of Section 17, Township described as: The southwest of the northwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of Section 17, Township described so: The southwest of the northwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of the southwest \(\frac{1}{2} \) of the northwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of the southwest \(\frac{1}{2} \) of the northwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of the southwest \(\frac{1}{2} \) of the northwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of the southwest \(\frac{1}{2} \) of the northwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of the southwest \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of the northeast \(\frac{1}{2} \) of the process west \(\frac{1}{2} \) if eet, thence at right angles north \(758 \) feet to the place of peginning, containing 13 acres, more or less. (a) Character of soil Fine loan and some heavier soil (b) Kind of crops raised Rerries Fruck Power or Mining Purposes 9. (a) Total amount of power to be developed to the ortical horsepon (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) Che K or W) (c) Che K or W)		sec. ft.	in the state of th		es green for the second
Property on which water is to be used is a part of that more explicitly described by applicant as follows: Part of the northwest quarter of the mortheast quarter of Section seventeen (17), Township four (4) South, Range two (2) East, W. M., described as: The southwest of the northwest \$\frac{1}{2}\$ of the northeast \$\frac{1}{2}\$ of Section 17, Township \$\frac{1}{2}\$ South, Range 2: East of the W. M., also beginning at the southeast corner of the southwest \$\frac{1}{2}\$ of the northwest \$\frac{1}{2}\$ of the northeast \$\frac{1}{2}\$ of said Section 17, Township \$\frac{1}{2}\$ South, Range 2: East of the W. M., running thence east 172.4 feet; thence at right angles north 758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fine loam and some heavier soil. (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theorem is to be developed. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized to be used for power is to be developed. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the content of return of the works of the sec. ft. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (Reserve), W. M. Character (Reserve), W. M. C	8. Location	n of area to be		lace of use	
Property on which water is to be used is a part of that more explicitly described by applicant as follows: Part of the northwest quarter of the northeast quarter of Section seventeen (17), Township foorin (4) South, Range two (2) East, W. M., described as: The southwest of the northwest of the northeast of Section 17, Township a South, Range 2 East of the W. M., running thence east 172, feet; thence at right angles north 758 feet; thence at right angles west 172, feet; thence at right angles north 758 feet to the place of beginning, containing 13 acres, more or less. **Containing Purposes** 9. (a) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power section (c) Total fall to be utilized the containing 13 acres, more of Section 17, Township and South, Range 2 East of the W. M., running thence east 172, a feet; thence at right angles north 758 feet to the place of beginning, containing 13 acres, more or less. **Containing Purposes** 9. (a) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power sect of the Section 17, Township and S	Township	Range	Section	·	_ `
Property on which water is to be used is a part of that more explicitly described by applicant as follows: Part of the northwest quarter of the northeast quarter of Section seventeen (17). Township four (1) South, tange two (2) East, W. M., described as: The southwest of the northeast if of section 17, Township is South, Range 2 East of the W. M.; also beginning at the southeast corner of the southwest of the northeast if of said Section 17, Township is South, Range 2 East of the W. M.; running thence east 172.1 feet; thence at right angles north 758 feet; thence at right angles west 172.1 feet; thence at right angles south 758 feet to the place of beginning, containing 13 acres, more or less. **CHAMICS EAST OF THE MAN AND AND AND AND AND AND AND AND AND A	4 S	2 E	17	$NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$	12
Property on which mater is to be used is a part of that more explicitly described by applicant as follows: Part of the northwest quarter of the northeast quarter of Section seventeen (17). Township four (4) South, Range two (2) East, W. M., described as: The southwest of the northeast of the northeast of the mortheast of the mortheast of the southwest of the northeast of the southwest of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of northeast of the northeast of the northeast of the northeast of n			·		
Part of the northwest quarter of the northeast quarter of Section seventeen (17). Township four (4) South, Range two (2) East, W. M., described as: The southwest of the northwest of the northwest of the northeast of Section 17, Township & South, Range 2 East of the W. M., also beginning at the southeast corner of the southwest of the northwest of the N. M., running thence east 172.4 feet; thence of tright angles northy 758 feet; thence at right angles west 172.4 feet; thence at right angles south 758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fine loam and some heavier soil. (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Cased) (a) Is water to be returned to any stream? (b) Is water to be returned to any stream? (c) If so, name stream and locate point of return (c), No. No. S.) (c) No. No. S.) (d) If so, name stream and locate point of return (c), No. No. S.)	Property on who by applicant a	ich water i s follows:	s to be used	is a part of that more	e explicitly described
of the northwest \$\frac{1}{4}\$ of the northeast \$\frac{1}{4}\$ of Section 17, Township \$\frac{1}{4}\$ south, Range 2. East of the W. M., also beginning at the southeast corner of the southwest \$\frac{1}{4}\$ of the northeast \$\frac{1}{4}\$ of said Section 17, Township \$\frac{1}{4}\$ South, Range 2. East of the W. M., running thence east 172.4 feet; thence at right angles north 758 feet; thence at right angles west 172.4 feet; thence at right angles south 758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No.) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.), W.	Part of the no	rthwest qua	rter of the	northeast quarter of Se	ection seventeen (17),
2 East of the W. M., also beginning at the southeast corner of the southwest a feet the northwest a feet to the northeast a of said Section 17, Township b South, Range 2 East of the W. M., running thence east 172.4; feet; thence at right angles north 758 feet; thence at right angles west 172.4; feet; thence at right angles south 758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Casal Subdivision) (f) Is water to be returned to any stream? (Casal Subdivision) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or S.) , R. (No. E or W.) , W.					
2 East of the W. M., running thence east 172.4 feet; thence at right angles north 758 feet; thence at right angles west 172.4 feet; thence at right angles south 758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Cower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in the content of the works by means of which the power is to be developed for the works to be returned to any stream? (g) If so, name stream and locate point of return feet. (No. N. or s.) (No. N. or s.) (No. E. or w.) (g) If so, name stream and locate point of return feet.	2—East—of—the	W. M., also	b eginning a	t the southeast corner	of the southwest of
758 feet; thence at right angles west 172.4 feet; thence at right angles south 758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in Clean Subdivision) of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. E. or W.) (Wo. E. or W.)					
758 feet to the place of beginning, containing 13 acres, more or less. (a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power is to be devel					
(a) Character of soil Fine loam and some heavier soil. (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed	758 feet to th	ne place of	beginning, c	ontaining 13 acres, mor	e or less.
(a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision) (e) Such works to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.), W. M.					
(a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision) (e) Such works to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.), W. M.					
(a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Esand) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision) (r) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (g) No. R. or W.) (No. N. or S.) (No. E. or W.)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.184 (ALC) (ART) (C) (C)	
(a) Character of soil Fine loam and some heavier soil (b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision) of Sec. (e) Such works to be returned to any stream? (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) , R. (No. E. or W.)			- 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-
(b) Kind of crops raised Berries Truck Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be developed for t		. :		7 · · · · · · · · · · · · · · · · · · ·	
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Charac	ter of soilF	ine loam and	l some heavier soil	······································
9. (a) Total amount of power to be developed	(b) Kind o	f crops raised	Berries	Truck	
9. (a) Total amount of power to be developed	Power or Mining	Purposes—			
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed	remarks to the second s	_	wer to be dev		theoretical horsepowe
(c) Total fall to be utilized				• '	
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in					•
(e) Such works to be located in					
(e) Such works to be located in	(d) The	nature of the t			developed
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W, W, W, W, W, W, W, W, W				***************************************	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W, W, W, W, W, W, W, W, W	(e) Suc	h works to be l	ocated in	(T. orn) Subdividion)	of Sec
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return, R, W, R, W, W, W, No. E. or W.)	(No. N. or S.)	(No. 1	E. or W.)	maam?	
, Sec, Tp, R, W, W				(100 00 110)	
(h) The use to which power is to be applied is	(g) If s	so, name stream	and locate po	int of return	
(h) The use to which power is to be applied is	· · · · · · · · · · · · · · · · · · ·	i skaliekaan	, Sec	, Tp. (No. N. or S.)	, R, W. I
	(h) The	e use to which 1	power is to be	applied is	(A10. #4. UL 11.)
······································			- [*]		
			-		:
(i) The nature of the mines to be served		•			

WITNESS my hand this day of, 194......

STATE ENGINEER

Application No.	21237
Permit No	16645

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 the19th day ofOctober,	
	194.5., at 1:00o'clock P M.	
	Returned to applicant:	
	Corrected application received:	
•	Approved:	
Andrew Strangers (1994)	December 20, 1945	
	Recorded in book No. 41 of	
	Permits on page16645	
	CHAS, E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 32 D	•.
	Fees Paid \$9.50	
CULATE OF ODECON)	PERMIT	
STATE OF OREGON, County of Marion,		
SUBJECT TO EXISTING R	I have examined the foregoing application and GHTS and the following limitations and condited is limited to the amount of water which can	ions:
and shall not exceed 0.15	cubic feet per second measured at the	point of diversion from the
	water is to be applied isIrrigation	·
secondor its equival	ent for each acre irrigated and shall eed $2\frac{1}{2}$ acre feet per acre for each acre ch year,	be further limited to a eirrigated during the
and shall be subject to such The priority date of the Actual construction we	reasonable rotation system as may be ordered by spermit isOctober 19. 1945 ork shall begin on or beforeDecember 20. h reasonable diligence and be completed on or be	by the proper state officer. 1946 and shall
· · · · · · · · · · · · · · · · · · ·	1947	
Complete application of	of the water to the proposed use shall be made o	
October 1,	1948	
WITNESS my hand th	is20th day of December	, 194.5
Section 1997	CHAS. E. STR	RICKLIN
Permits for power development ar	e subject to the payment of annual fees as provided in sections	STATE ENGINEER 1 and 2, chapter 74, Oregon Laws 1933.