## CERTIFICATE NO. 15153

## \* APPLICATION FOR A PERMIT

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

I, Molalla Flax Growers Inc. (Name of applicant)
of, County of, Clackamas
State ofOregon, do hereby make application for a permit to appropriate the
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
1. The source of the proposed appropriation is Molalla River  (Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 500 gal perminute
eubic 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 Manufacturing (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1375 ft. S and 500 ft. E from the No. or B.
corner of Sec. 20, T 4 S. R 2 E. (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 Lot $1 (SW_4^1 NW_4^1)$ of Sec. 20 , Tp. $4S$ (N. or S.)
R. 2 E , W. M., in the county of Clackamas
5. The Pipe line to be 1437 ft.  (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the of Sec, Tp, (Smallest legal subdivision) (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damNone feet, length on top feet, length at botto
feet; material to be used and character of construction(Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concreta, etc., number and size of openings)
(c) If water is to be pumped give general description 500 gals per minute Rotary pum (Size and type of pump)
15 horsepower Motor Electric 22 ft. head water  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Towns drive which are settlents to no today to set a settle to the transfer and the transfe

<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 Hydro-electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

feet; width on bottom feet; depth of water line)  feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, 14.37. ft.; size at intake, 4. " in.; size at 6 use 6" all way use 6" all way use 6" all way in.; size at place of use it. through in.; difference in elevation between thake and place of use, 22 ft. ft. Is grade uniform? yes. Estimated capacinates and place of use, 22 ft. ft. Is grade uniform? yes. Estimated capacinates and place of use, 22 ft. ft. Is grade uniform? yes. Estimated capacinates and place of use, 22 ft. ft. Is grade uniform? yes. Manufecturing.  **Sec. ft.**  **B. Location of area to be irrigated, or place of use  **Township**  **Banus**  **Province of the James of James of the James of James of the James of J	housand feet.	feet; depth of	water5.f	ta feet; grade	feet fall per on
feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, 14.77 ft.; size at intake, 4. " in.; size at 6 use 6" all way rom intake 6. in.; size at place of use through in., difference in elevation between the feet of th	•		miles from l	readgate: width on top (at water	line)
rade feet fall per one thousand feet.  (c) Length of pipe, 1437 ft.; size at intake, 4 ll usy one intake 6. in.; size at place of use through in., difference in elevation between the fall way in. in., difference in elevation between the fall way in. in., difference in elevation between the fall way in. in., difference in elevation between the fall way in., difference in elevation between the fall way.  Sec. ft.  8. Location of area to be irrigated, or place of use					
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whole tract into two equal parts, SAVE AND EXCEPT from said Northwesterly half the land conveyed to School District No. 93 and described in deeds recorded in Book 29, page 88, also in Book 128, pages 549 and 550.  9. (a) Total amount of power to be developed	C: C:	laim No. 39; orner of said r less, to th	thence North D.L.C.; the e place of h	o the Northwesterly boundar 1 48° East 160 rods to the ence South 42° 07' East 160 beginning, said Northwester	ry of said Northerly O rods, more rly half
Northwesterly half the land conveyed to School District No. 93 and described in deeds recorded in Book 29, page 88, also in Book 128, pages 549 and 550.  9. (a) Total amount of power to be developed	0: 0: 0:	laim No. 39; ormer of said r less, to th eing divided	thence North D.L.C.; the e place of h from the Sou	o the Northwesterly boundar in 48° East 160 rods to the ence South 42° 07' East 160 beginning, said Northwester atheasterly half of said to	ry of said Northerly O rods, more rly ha <b>lf</b> ract by <b>a</b>
and described in deeds recorded in Book 29, page 88, also in Book 128, pages 549 and 550.  9. (a) Total amount of power to be developed	C: c: o: b: 1:	laim No. 39; orner of said r less, to th eing divided ine running N	thence North D.L.C.; the e place of h from the Sou orth 48° Eas	the Northwesterly boundar 1 48° East 160 rods to the ence South 42° 07' East 160 beginning, said Northwester atheasterly half of said to st in such a manner as to	ry of said Northerly O rods, more rly ha <b>lf</b> ract by <b>a</b> divide the
9. (a) Total amount of power to be developed	C: c: b: 1: w/	laim No. 39; orner of said r less, to th eing divided ine running N hole tract in	thence North D.L.C.; the e place of h from the Sou orth 48° Eas to two equal	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 peginning, said Northwester theasterly half of said to st in such a manner as to a parts, SAVE AND EXCEPT for	ry of said Northerly O rods, more rly half ract by a divide the rom said
(b) Quantity of water to be used for power	C: c: b: w: W: N:	laim No. 39; ormer of said r less, to th eing divided ine running N hole tract in orthwesterly	thence North D.L.C.; the e place of h from the Sou orth 48° Eas to two equal half the lar	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester theasterly half of said that in such a manner as to a parts, SAVE AND EXCEPT find conveyed to School District.	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93
(b) Quantity of water to be used for power	C: c: b: 1. wi N: a:	laim No. 39; ormer of said r less, to th eing divided ine running N hole tract in orthwesterly nd described	thence North D.L.C.; the e place of h from the Sou orth 48° Eas to two equal half the lar in deeds rec	the Northwesterly boundar 1 48° East 160 rods to the ence South 42° 07' East 160 beginning, said Northwester theasterly half of said to st in such a manner as to of L parts, SAVE AND EXCEPT for and conveyed to School Disti- corded in Book 29, page 88	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93
(c) Total fall to be utilized	C. c. o. b. 1. w. N. a. B.	laim No. 39; orner of said r less, to the eing divided ine running N hole tract in orthwesterly and described ook 128, page	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds rec s 549 and 55	the Northwesterly boundard 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester theasterly half of said that in such a manner as to a parts, SAVE AND EXCEPT find conveyed to School Districted in Book 29, page 88 50.	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in
(d) The nature of the works by means of which the power is to be developed	C. c. c. c. b. l. w. N. a. B. B. (a) T.	laim No. 39; ormer of said r less, to the eing divided ine running N hole tract in orthwesterly and described ook 128, page	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds red s 549 and 55° cower to be dead	the Northwesterly boundard 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester theasterly half of said that in such a manner as to a parts, SAVE AND EXCEPT find conveyed to School Distributed in Book 29, page 88 rocketoped	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in
(e) Such works to be located in	9. (a) T	laim No. 39; ormer of said r less, to the eing divided ine running Nhole tract in orthwesterly and described ook 128, page total amount of page quantity of water	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds red s 549 and 55° cower to be used for	the Northwesterly boundard 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester theasterly half of said that in such a manner as to a parts, SAVE AND EXCEPT find conveyed to School District Corded in Book 29, page 88 rocketoped	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in
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, V.	9. (a) T	laim No. 39; ormer of said r less, to the eing divided ine running Nhole tract in orthwesterly and described ook 128, page total amount of page quantity of water	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds red s 549 and 55° cower to be used for	the Northwesterly boundard 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester theasterly half of said that in such a manner as to a parts, SAVE AND EXCEPT find conveyed to School District Corded in Book 29, page 88 rocketoped	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in
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, V.	9. (a) T (b) Q (c) T	laim No. 39; ormer of said r less, to the eing divided ine running Nhole tract in orthwesterly and described ook 128, page rotal amount of pluantity of water otal fall to be ut	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds rec s 549 and 55  cower to be deed r to be used for	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester atheasterly half of said that in such a manner as to of parts, SAVE AND EXCEPT find conveyed to School District Corded in Book 29, page 88 rooted.	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepow sec. ft.
(f) Is water to be returned to any stream?	9. (a) T (b) Q (c) T	laim No. 39; ormer of said r less, to the eing divided ine running Nhole tract in orthwesterly and described ook 128, page rotal amount of pluantity of water otal fall to be ut	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds rec s 549 and 55  cower to be deed r to be used for	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester atheasterly half of said that in such a manner as to of parts, SAVE AND EXCEPT find conveyed to School District Corded in Book 29, page 88 rooted.	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepou
(f) Is water to be returned to any stream?	9. (a) T (b) Q (c) T (d) T	laim No. 39; ormer of said r less, to the eing divided ine running N hole tract in orthwesterly and described ook 128, page rotal amount of pluantity of water total fall to be ut the nature of the content of the cont	thence North D.L.C.; the e place of k from the Sou orth 48° Eas to two equal half the lar in deeds rec s 549 and 55 cower to be dee r to be used fo ilized	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 rods to the ence South 42° 07' East 160 rods in Said Northwester at heasterly half of said the st in such a manner as to only parts, SAVE AND EXCEPT find conveyed to School District Corded in Book 29, page 88 rods.  The power feet.  (Head)  The power is to be seen as of which the power is to be	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepou sec. ft.  developed
(g) If so, name stream and locate point of return	9. (a) T (b) Q (c) T (d) T (e) S	laim No. 39; orner of said r less, to the eing divided ine running N hole tract in orthwesterly and described ook 128, page total amount of pluantity of water total fall to be ut the nature of the fuch works to be	thence North D.L.C.; the e place of h from the Sou orth 48° Eas to two equal half the lar in deeds rec s 549 and 55  cower to be deed r to be used for ilized	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester atheasterly half of said that in such a manner as to only parts, SAVE AND EXCEPT find conveyed to School Distributed in Book 29, page 88 rooted in Book 29,	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepow sec. ft.  developed
	(e) S	laim No. 39; orner of said r less, to the ing divided ine running Non the tract in the orthwesterly and described to be a cotal amount of present a cotal fall to be ut the nature of the cotal works to be the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the cotal fall to be ut the nature of the nature of the cotal fall to be ut the nature of	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds rec s 549 and 55 cower to be deed r to be used for ilized	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 rods to the ence South 42° 07' East 160 rods and Northwester the esterly half of said the strin such a manner as to only parts, SAVE AND EXCEPT from conveyed to School District corded in Book 29, page 88 rods.  Weloped	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepow sec. ft.  developed
	9. (a) T (b) Q (c) T (d) T (d) T (e) S Tp. (No. N. or (f) Is	laim No. 39; orner of said r less, to the ing divided ine running Not hole tract in orthwesterly and described ook 128, page rotal amount of page rotal fall to be ut the nature of the said such works to be see water to be retered f so, name stream	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds rec s 549 and 55  cower to be deed r to be used for ilized	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester atheasterly half of said the strin such a manner as to only parts, SAVE AND EXCEPT from the conveyed to School District Corded in Book 29, page 88 and the string section of the power is to be considered to the power is to	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepow sec. ft.  developed
	9. (a) T (b) Q (c) T (d) T (d) T (e) S Tp. (No. N. or (f) Is	laim No. 39; orner of said r less, to the ing divided ine running Not hole tract in orthwesterly and described ook 128, page rotal amount of page rotal fall to be ut the nature of the said such works to be see water to be retered f so, name stream	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds rec s 549 and 55  cower to be deed r to be used for ilized	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester atheasterly half of said the strin such a manner as to only parts, SAVE AND EXCEPT from the conveyed to School District Corded in Book 29, page 88 and the string section of the power is to be considered to the power is to	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepow sec. ft.  developed
	9. (a) T (b) Q (c) T (d) T (d) T (e) S Tp. (No. N. or (f) Is (g) I	laim No. 39; orner of said r less, to the ing divided ine running Non the tract in the orthwesterly and described took 128, page total amount of page total fall to be ut the nature of the said works to be set of so, name stream to the said said said said said said said said	thence North D.L.C.; the e place of h from the Sou orth 48° East to two equal half the lar in deeds rec s 549 and 55  cower to be dee r to be used fo ilized	the Northwesterly boundary 48° East 160 rods to the ence South 42° 07' East 160 reginning, said Northwester atheasterly half of said the strin such a manner as to only parts, SAVE AND EXCEPT from the conveyed to School District Corded in Book 29, page 88 and the string section of the power is to be considered to the power is to	ry of said Northerly O rods, more rly half ract by a divide the rom said rict No. 93 , also in  theoretical horsepou  sec. ft.  developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	······································
	nt population of
and an estimated population of	in 19
(b) If for domestic use state number of f	amilies to be supplied
	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	3
	or before
14. The water will be completely applied to	the proposed use on or before5/1/43
	,
	MOLALIA FLAX GROWERS, INC. (Signature of applicant)
· · ·	MGR Joe Atcheson
·	
Signed in the presence of us as witnesses:	
(1)	(Address of witness)
(2)	, (Address of witness)
Remarks:	
	<u>6</u>
<u>:</u>	
	A. A. A.
•	
".	
STATE OF OREGON,	:
County of Marion, \bigg\{ \text{SS} \\ \text{.}	
This is to certify that I have examined the fo	regoing application, together with the accompanying
maps and data, and return the same forCOM	oletion and fees
,	to to
In order to retain its priority this applica	tion must be returned to the State Engineer, with
corrections on or beforeApril 26	
WITNESS my hand this 26th day o	
WIINERS THY TURNE THIS	j, 194
	CHAS. E. STRICKLIN STATE ENGINEER

Application	No19871
Permit No.	15447

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 the25th day ofMarch,	
	194. 3., at8:00. o'clockA. M.	
	Returned to applicant:	
•	Corrected application received:	•
	Approved:	
	May 15, 1943	
	Recorded in book No. 38 of	
	Permits on page15447	f
	CHAS. E. STRICKLIN STATE ENGINEER	
. •	Drainage Basin No2 Page29	
	Fees Paid11,00	••
STATE OF OREGON	PERMIT	
County of Marion,	) that I have examined the foregoing application and do he	
stream, or its equivalent	O.g.p.m cubic feet per second measured at the point of in case of rotation with other water users, from	
The use to which		
	this water is to be applied isManufacturing	
If for irrigation, tl	this water is to be applied isManufacturing	nof one cubic foot per
If for irrigation, tl	this water is to be applied is Manufacturing	nof one cubic foot per
If for irrigation, the second	this water is to be applied is Manufacturing his appropriation shall be limited to	of one cubic foot per
If for irrigation, the second	this water is to be applied is	of one cubic foot per
If for irrigation, the second	this water is to be applied is Manufacturing	of one cubic foot per
If for irrigation, the second	this water is to be applied is	of one cubic foot per
If for irrigation, the second	this water is to be applied isManufacturing his appropriation shall be limited to  such reasonable rotation system as may be ordered by the p of this permit isMarch_25, 1943 on work shall begin on or beforeMay 15, 1944 I with reasonable diligence and be completed on or before	of one cubic foot per
If for irrigation, the second	this water is to be applied is	of one cubic foot per
If for irrigation, the second and shall be subject to some and shall be subject to some and construction thereafter be prosecuted thereafter be prosecuted applicated.  Complete applications	this water is to be applied is	of one cubic foot per
If for irrigation, the second	this water is to be applied isManufacturing  his appropriation shall be limited to	of one cubic foot per roper state officer. and shall
If for irrigation, the second	this water is to be applied is	of one cubic foot per roper state officer. and shall