## \* APPLICATION FOR A PERMIT

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

I, Santiam Flax Growers (Name of applicant)
of
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
Jan. 21, 1942 Salem, Oregon
1. The source of the proposed appropriation is deridian Lake and North Santiam River (Name of stream)
, a tributary of Millamette River
2. The amount of water which the applicant intends to apply to beneficial use is 3.3.
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 Flax Retting and fire protection (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
being 1.0 c.f.s. for retting and 2.3 c.f.s. for fire protection.
4. The point of diversion is locatedftandftfrom the
corner of(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the Santiam River SW NE of Sec. 34 , Tp. 9 S (N. or S.)  R. 2 W , W. M., in the county of Marion (E. or W.)  5. The to be
(Main ditch, canal or pipe line)  in length, terminating in the  of Sec.  To
in length, terminating in the of Sec, Tp, (Smallest legal subdivision)
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damnone feet, length on top feet, length at bottom
feet; material to be used and character of construction
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 1-75 HP 3 Ph. 60 Cy. 140 V. motor (Size and type of pump)
omane Fire Pump, 1000 G.P. M. for Fire Protection: 1- Westco Pump No. SR6H6, 5 HP  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
3 ph 60 cy. 440 V. 1750 R. P. M. motor to maintain pressure in mains; 1-4" Gould Centrif. Pump 15 H.P. 3 Ph. 60 cy. 440 V motor to pump water to retting tanks 30 ft. max/grum lift.  A different form of application is provided where storage works are contemplated.

	eadgate: width	on top (at water	line)	feet; width on bottom	
sand feet.				feet fall per one	
				ater line)	
	feet; widt	h on bottom	feet; depth of	water feet;	
		. <b>feet fall per one</b> e plan o'main		on this data	
(c) Len	gth of pipe,	ft.;	size at intake,	or this data. in.; size at	
intake	1	in.; size at place o	f use in.; d	lifference in elevation between	
ce and pla	ce of use,	ft. Is	grade uniform?	Estimated capacity,	ı
	sec. ft.				į
8. Loca	tion of area to b	e irrigated, or pla	ice of use		<i>'(</i>
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	
<b>)</b> S	3. W	35	SW1-	Flax retting and fire	
******				protection	,
running there and there are also constituted by the beginning to the	thence Nort tofore convey hains; thence ion Land Clai ng containing Williamette vs,roads, and	th 89 degrees led by Alfred (20 North 25 chailed; thence South forty (40) and Meridian, in rights-of-way	O' East along the Nor- coin and M. Blanch Goin ins; thence West 16 cha th along said West bour eres, more or less, in Marion Count, Oregon	d Donation Land Claim; th boundary line of a tract of husband and wife, to George ains to the West boundary line adary line 25 chains to the pl Section 35, Township 9 South, saving and excepting therefore	e R. e of lace
••••••		)			
		· <u> </u>	required, attach separate sheet)		
(a) Cha	'	(If more space	required, attach separate sheet)		
	racter of soil	(If more space	required, attach separate sheet)	<del></del>	
(b) Kin	racter of soil	(If more space	required, attach separate sheet)		
(b) Kin	racter of soil d of crops raised ng Purposes—	(If more space	required, attach separate sheet)		
(b) Kin er or Mini 9. (a)	racter of soil d of crops raised ng Purposes— Total amount of	df power to be deve	required, attach separate sheet)	theoretical horsepower.	
(b) Kinger or Mini 9. (a) 1	racter of soild of crops raiseding Purposes— Total amount of Quantity of wat	df power to be deve	cloped	theoretical horsepower sec. ft.	
(b) Kinger or Mini 9. (a) 1 (b) 6	racter of soild of crops raiseding Purposes— Total amount of Quantity of wat	df power to be deve ter to be used for utilized	powerfeet.	theoretical horsepower sec. ft.	
(b) King (c) (d)	racter of soild of crops raised ing Purposes—  Total amount of Quantity of wat Total fall to be a The nature of the control of the cont	ter to be used for utilizedhe works by mea	power	theoretical horsepower. sec. ft. be developed	
(b) King (c) (d) (e) (b)	racter of soild of crops raised ing Purposes—  Total amount of Quantity of wat Total fall to be a The nature of the county	ter to be used for utilized	power	theoretical horsepower.	
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STATE ENGINEER

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	esent population of
and an estimated population of	in 19
(b) If for domestic use state number of	f families to be supplied
(Answer questions	\$ 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.50	000.00
12. Construction work will begin on or before	ore One year from date of approval
13. Construction work will be completed of	on or before two years from date of approval
14. The water will be completely applied	to the proposed use on or before three year. from
date of approval	
	Contion Flor Grands
	Santiam Flax Growers (Signature of applicant)
(SEAL)	By A. L. Page Pres.
	C. H. Wilcox Sec. Treas.
Signed in the presence of us as witnesses:	
(1)	(Address of witness)
	(MULESS OF WILLESS)
(Name)	(Address of witness)
	er will be diverted at point of diversion
	, T. 9 S., R. 2 W. W. M. conveyed thru
	ey Irr. Co. to Meridian Lake. Diversion
	lax Growers property within the SW1 SW1
	ater diverted from N. Sentiam River will
	ke at times when Meridian Lake is too low
	d. Copy of agreement with Sidner Irr. Co.
to use of Sidney Ditch as conveyance cha	annel, will be submitted.
STATE OF OREGON,	
County of Marion,	
•	foregoing application, together with the accompanying
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à	
	ication must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day	у от, 194

Application	<b>No.</b> 20385
Permit No.	15898

## **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 the 10th day of August,	
	194. 4, at 11:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 15, 1944	
	Recorded in book No39 of	
	Permits on page <sup>15898</sup>	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 46	
	Fees Paid \$13.00	
STATE OF OREGON  County of Marion,	SS PERMIT	
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein grand shall not exceed	hat I have examined the foregoing application and do hereby grads and I have examined the following limitations and conditions:  Tanted is limited to the amount of water which can be applied to be a sold to be a s	eneficial use ion from the and
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein grand shall not exceed	at I have examined the foregoing application and do hereby grad RIGHTS and the following limitations and conditions:  anted is limited to the amount of water which can be applied to be 3.3 cubic feet per second measured at the point of diversing a case of rotation with other water users, from Meridian Lake a limit water is to be applied is Flax Retting and Fire Protectioning, and 2.3 c.f.s. for Fire Protection. See Remarks.  As a possibly of the straight of	eneficial use ion from the and
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein grand shall not exceed	hat I have examined the foregoing application and do hereby grader of RIGHTS and the following limitations and conditions:  Tanted is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diversing a case of rotation with other water users, from Meridian Lake a cubic water is to be applied is Flax Retting and Fire Protectioning, and 2.2 c.f.s. for Fire Protection. See Remarks of him for use of 3.3 c.f.s. from Meridian Lake when available to the same up be diversion from the North Santiam River protection.	eneficial use on from the and
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein grand shall not exceed	and I have examined the foregoing application and do hereby grader I have examined the following limitations and conditions:  Tanted is limited to the amount of water which can be applied to be a second measured at the point of diversion case of rotation with other water users, from  Meridian Lake a second measured at the point of diversion case of rotation with other water users, from  Meridian Lake a second measured at the point of diversion water is to be applied is Flax Retting and Fire Protection in a second measured at the point of diversion and Lake a second measured at the point of diversion are protected and Fire Protection.  Meridian Lake a second measured at the point of diversion and Lake when available from the second and Fire Protection in a second measured at the point of diversion and Fire Protection in a second measured at the point of diversion and Fire Protection in a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when available and a second measured at the point of diversion from Meridian Lake when a second measured at the point of diversion from Meridian Lake when a second measured at the point of diversion from Meridian Lake when a second measured at the point of diversion from Meridian Lake when a second measured at the point of diversion from Meridian Lake when a second measured at the point of diversion from Meridian Lake when a	eneficial use ion from the and
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein grand shall not exceed	nat I have examined the foregoing application and do hereby grader of RIGHTS and the following limitations and conditions:  Tanted is limited to the amount of water which can be applied to be a sured in the point of diversion case of rotation with other water users, from Meridian Lake a sure water is to be applied is Flax Retting and Fire Protection ing. and 2.2 c.f.s. for Fire Protection. See Remarks. A springly be limited to the North Santiam River protection both sources shall not exceed 3.3 c.f.s.  Well head on about his first had be looked to the later when avail and the sources shall not exceed 3.3 c.f.s.	eneficial use ion from the and
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein grand shall not exceed	at I have examined the foregoing application and do hereby grader RIGHTS and the following limitations and conditions:  Tanted is limited to the amount of water which can be applied to be a considered of the point of diversing the case of rotation with other water users, from Meridian Lake a consistency of the constant of the point of diversing the constant of the point of diversions water is to be applied in Flax Retting and Fire Protection in and 2.2 c.f.s. for Fire Protection. See Remarks of the constant of the point of the constant	eneficial use for from the and hale, being ovided that the the the the the the the the the th
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein grand shall not exceed	at I have examined the foregoing application and do hereby grader of RIGHTS and the following limitations and conditions:  Tanted is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diversion case of rotation with other water users, from the material Lake is the same of rotation with other water users, from the protection of the control	eneficial use ion from the and
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