

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	John Nylund (Name of applicant)
of	Lebanon , County of
	Oregon , do hereby make application for a permit to appropriate t
followi	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
1	he applicant is a corporation, give date and place of incorporation
1	The source of the proposed appropriation is unnamed branch (Name of stream)
	, a tributary of South Santiam River
2	The amount of water which the applicant intends to apply to beneficial use is5
cubic f	per second. (If water is to be used from more than one source, give quantity from each)
	The use to which the water is to be applied is 111 pond 4.59 acres in area (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	The point of diversion is located 150 ft. N and 525 ft. E from the SW.
corner	the MVSW of Sec. 3, T. 13 S., R. 1 W., W.M. (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 1	hin the NVSW of Sec. 3, Tp. 13.8 (Give smallest legal subdivision)
R	W. M., in the county of Linn
	The to be(Miles or feet)
	terminating in the of Sec, Tp(N. or S.)
	DESCRIPTION OF WORKS
Divers	Works—
	(a) Height of dam feet, length on top feet, length at bott
	feet; material to be used and character of construction
rock and	h, timber crib, etc., wasteway over or around dam)
	Description of headgate(Timber, concrete, etc., number and size of openings)
	If water is to be pumped give general description(Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
• Δ	ferent form of application is provided where storage works are contemplated

^{**} Applications 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.

1	feet; depth of	water	feet; grade	feet fall per or
housand feet. (b) At		miles from he	eadgate: width on top (at w	ater line)
			•	, water fee
	-	feet fall per one	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••
	-		•	in.; size at
		•		difference in elevation betwee
				Estimated capacit
			grade and a minimum	20000000 capaco
	•	irrigated, or pla	are of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
13.8	7 W	3	NWSW	
			SESE	
ridian, Linn 10: 901:56 f . 35 ⁰ 16' W.	eet to the valong said	gon; thence vesterly righ right of way	South 89° 32' E. along t of may line of the C line. 984.26 feet to	the South line of said ounty Road; thence, the southerly right of
ridian, Linn 16. 901.56 f . 35° 16' W. y line of th y line 371.7 1.10 feet, n less except is deed, in	a County, Ore feet to the wall along said ne Oregon Ele 77 feet more nore or less abacre here Linn County,	gon; thence vesterly right of may ettric Railro or less to to the place tofore sold, Oregon.	South 89° 32' E. along t of ay line of the C line, 984.26 feet to od; thence w. 63° 41' he west line of said D of beginning and cont leaving 11.44 acres m	the South line of said ounty Road; thence, the southerly right of W. along said right of J. C. thence, South saining 11.94 acres more or less conveyed by
ridian, Linn 16. 901.56 f 35° 16' W. 7 line of th 7 line 371.7 1.10 feet, n 1ess except is deed, in	county, Ore feet to the wall along said to Oregon Ele 77 feet more nore or less to acre here Linn County,	egon; thence vesterly right of may ectric Mailro or less to to to the place tofore sold, Oregon.	South 89° 32' E. along t of ay line of the C line, 984.26 feet to ad; thence N. 63° 41' he west line of said D of beginning and cont leaving 11.44 acres m	the South line of said ounty Road; thence, the southerly right of w. along said right of J.L.C. thence, South saining 11.94 acres more or less conveyed by
ridian, Linn 16. 901.56 f 35° 16' W Time of th y line 371.7 1.10 feet, n less except is deed, in (a) Chara	a County, Ore feet to the wall along said the Oregon Ele 77 feet more nore or less to acre here Linn County,	egon; thence vesterly right of may ctric Mailro or less to to the place tofore sold, Oregon. (If more space	South 89° 32' E. along t of ay line of the C line, 984.26 feet to ad; thence N. 63° 41' he west line of said D of beginning and cent leaving 11.44 acres m	the South line of said ounty Road; thence, the southerly right of W. along said right of O.L.C. thence, South saining 11.94 acres more or less conveyed by
ridian, Linn Mc. 901.56 f 35° 16' W. y line of th y line 371.7 1.10 feet, n less except is deed, in (a) Chara (b) Kind	of crops raised	egon; thence vesterly right of may ctric Mailro or less to to the place tofore sold, Oregon. (If more space	South 89° 32' E. along t of ay line of the C line, 984.26 feet to ad; thence N. 63° 41' he west line of said D of beginning and cent leaving 11.44 acres m	the South line of said ounty Road; thence, the southerly right of W. along said right of O.L.C. thence, South saining 11.94 acres more or less conveyed by
eridian, Linn 16. 901.56 f 1. 35° 16' W. 11 ine of th 1. 10 feet, n 1 less except 1 less except (a) Chara (b) Kind Power or Mining	of crops raised g Purposes— Teet to the wall of crops raised g Purposes— Teet to the wall of county, of crops raised	gon; thence vesterly right of may ectric Mailro or less to to the place stofore sold, Oregon.	South 89° 32' E. along t of ay line of the C line, 984.26 feet to ad; thence w. 63° 41' he west line of said D of beginning and cont leaving 11.44 acres m	the South line of said ounty Road; thence, the southerly right of W. along said right of J.L.C. thence, South saining 11.94 acres more or less conveyed by
cridian, Linn 16. 901.56 f 35° 16' W. Willing of the y line 371.7 1.10 feet, n less except is deed, in (a) Chara (b) Kind Power or Mining 9. (a) To	a County, Ore feet to the wall along said the Oregon Ele 77 feet more fore or less the acre here Linn County, acter of soil of crops raised g Purposes— tal amount of p	egon; thence vesterly right of may ciric Railro or less to the place tofore sold, Oregon. (If more space oower to be development of the place of th	South 89° 32' E. along t of ay line of the C line, 984.26 feet to ad; thence w. 63° 41' he west line of said D of beginning and cont leaving 11.44 acres m	the South line of said ounty Road; thence, the southerly right of W. along said right of O.L.C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepow
cridian, Linna (c) 901.56 for 35° 16' Was 11 ne of the syline 371.70 feet, in the sexcept also deed, in (a) Chara (b) Kind (b) Kind (c) Quantum (b) Quantum (c) (c) Quantum (c) (d) Quantum (d) (d) Qu	a County, Ore feet to the wall along said the Oregon Ele 77 feet more fore or less the acre here Linn County, for crops raised g Purposes tal amount of purpose water	egon; thence vesterly right of may ectric Railro or less to the to the place tofore sold, Oregon. (M more space or to be used for	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to pd; thence N. 63° 41' he west line of said D of beginning and cent leaving 11.44 acres m	the South line of said ounty Road; thence, the southerly right of W. along said right of W.
cridian, Linna (C. 901.56 for 35° 16' Way line of the syline 371.70 feet, in the sexcept is deed, in (a) Chara (b) Kind (b) Kind (c) To (c) To	cet to the war along said ne Oregon Electron to the war along said ne Oregon Electron or less to acre here Linn County, acter of soil	gon; thence vesterly right of may ectric Railro or less to the place tofore sold, Oregon. (If more space ower to be dever to be used for the contract of the	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to ad; thence N. 63° 41' he west line of said D of beginning and cent leaving 11.44 acres m required, attach separate sheet) required track separate sheet	the South line of said ounty Road; thence, the southerly right of W. along said right of J. C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepow sec. ft.
cridian, Linna (C. 901.56 for 35° 16' Way line of the syline 371.70 feet, in less except is deed, in (b) Kind (c) To (c) To	cet to the war along said ne Oregon Electron to the war along said ne Oregon Electron or less to acre here Linn County, acter of soil	con; thence vesterly right of may ectric Railro or less to the place to the place of the control of of th	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to ad; thence w. 63° 41' he west line of said D of beginning and cont leaving 11.44 acres m required, attach separate sheet) required track separate sheet feet. (Head) ins of which the power is to	the South line of said ounty Road; thence, the southerly right of W. along said right of J.L.C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepownsec. ft.
cridian, Linn 16. 901.56 f 35° 16' W. Filine of the syline 371.7 f 1.10 feet, notes except is deed, in (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil	gon; thence vesterly right of may ectric Railro or less to the place to the place to fore sold, Oregon. (If more space ower to be dever to be used for tilized e works by means to the place of the control of the cont	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to ad; thence N. 63° 41' he west line of said D of beginning and cent leaving 11.44 acres m required, attach separate sheet) required track separate sheet (Head) ins of which the power is to	the South line of said ounty Road; thence, the southerly right of W. along said right of J.L.C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepow sec. ft.
cridian, Linn 16. 901.56 f 35° 16' W. Y line of the y line 371.7 1.10 feet, n less except is deed, in (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	cet to the wall along said the Oregon Electron the wall along said the Oregon Electron or less to be acre here acre here acre here acre here acre soil	cesterly right right of may ettric Railro or less to the to the place tofore sold, Oregon. (If more space ower to be dever to be used for this et works by means the content of the conte	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to pd; thence N. 63° 41' he west line of said D of beginning and cont leaving 11.44 acres m required, attach separate sheet) required, attach separate sheet) required feet. (Head) ms of which the power is to the cline of the	the South line of said ounty Road; thence, the southerly right of W. along said right of J. C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepownsec. ft.
cridian, Linn 16. 901.56 f 35° 16' W. Wilne of the sexcept is deed, in (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S.	a County, Ore feet to the wall along said the Oregon Ele 77 feet more the acre here Linn County, acter of soil of crops raised g Purposes— tal amount of punctity of wate tal fall to be ut the nature of the ach works to be, R	com; thence vesterly right of may ectric Railro or less to the place to the place to fore sold, Oregon. (If more space ower to be dever to be used for tilized eworks by mean to located in, W. I.	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to pd; thence N. 63° 41' he west line of said D of beginning and cont leaving 11.44 acres m required, attach separate sheet) required, attach separate sheet) required feet. (Head) ms of which the power is to the cline of the	the South line of said ounty Road; thence, the southerly right of W. along said right of J. C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepownsec. ft.
cridian, Linna (C. 901.56 for 35° 16' W. Ine of the syline 371.70 feet, in less exceptais deed, in (a) Chara (b) Kind (b) Kind (c) To (d) The (e) Su	a County, Ore feet to the wall along said the Oregon Ele To feet more fore or less the acre here Linn County, acter of soil of crops raised g Purposes— tal amount of punctity of wate tal fall to be ut the nature of the ach works to be water to be ret	con; thence vesterly right of may right of may ectric Railro or less to the to the place tofore sold, Oregon. (If more space ower to be dever to be used for tilized eworks by mean elocated in	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to ad; thence N. 63° 41' he west line of said D of beginning and cent leaving 11.44 acres metalent mediate feet. The second of the control of the control of the central feet. The second of the control of the central feet. The second of the central feet.	the South line of said ounty Road; thence, the southerly right of W. along said right of O.L.C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepow sec. ft. be developed
cridian, Linna (a) 56 for 35° 16' Way line of the ay line 371.7 for 10 feet, and 10	a County, Ore feet to the wall along said the Oregon Ele To feet more fore or less the acre here Linn County, of crops raised g Purposes— tal amount of punctity of wate tal fall to be ut the nature of the the ch works to be water to be ret so, name stream	com; thence vesterly right of may right of may ectric Railro or less to the to the place tofore sold, Oregon. (If more space ower to be used for tilized works by mean elocated in which will be to any standard to any standard point of the sta	South 89° 32' E. along tof ay line of the Cline, 984.26 feet to ad; thence N. 63° 41' he west line of said D of beginning and cent leaving 11.44 acres metalent feet. (Head) (Head) (Legal subdivision) M. ream? (Yes or No) int of return	the South line of said ounty Road; thence, the southerly right of W. along said right of J.L.C. thence, South saining 11.94 acres more or less conveyed by theoretical horsepowers. theoretical horsepowers. sec. ft.

Municipal or Domestic Supply—	
	present population of
and an estimated population of	in 19
(b) If for domestic use state number	r of families to be supplied
(Answer quest	tions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1000.
12. Construction work will begin on or b	pefore
13. Construction work will be completed	d on or before
14. The water will be completely applie	ed to the proposed use on or before
	(Sgd) John Mylund (Signature of applicant)
Signed in the presence of us as witnesses	9.
· •	······································
(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks: Pond is formed by excav	vation. Water surface is below natural ground
surface not in stream channel	
,	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined t	he foregoing application, together with the accompanying
maps and data, and return the same for	
	•••••
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with
corrections on or before	194
	day of, 194
	······································
	STATE ENGINEER

Application No.	20796
Permit No	16274

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 16th day of April,	
	194.5., at3:30 o'clockP M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 15, 1945	
	Recorded in book No. 40 of	
	Permits on page 16274	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Page 42 B Fees Paid 510.00	
STATE OF OREGON	PERMIT	,
County of Marion	ss	
County of Marion, This is to certify SUBJECT TO EXISTI	that I have examined the foregoing application and do hereby graves of RIGHTS and the following limitations and conditions:	nt the same,
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed	that I have examined the foregoing application and do hereby graved NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diversing in case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the second measured at the point of diversing the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation water users, from the case of rotation water users are case of rotation with other water users, from the case of rotation water users are case of rotation with other water users.	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to b	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to b 0.5	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second and shall be subject to	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to b Q.5	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second and shall be subject to The priority date	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to b Q.5	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second and shall be subject to The priority date Actual constructi	granted is limited to the amount of water which can be applied to b 0.5	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second and shall be subject to The priority date Actual constructi thereafter be prosecuted	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to b Q.5	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second and shall be subject to The priority date Actual constructi thereafter be prosecute	granted is limited to the amount of water which can be applied to b 0.5	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second and shall be subject to The priority date Actual constructi thereafter be prosecuted October Complete applica	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to b Q.5	eneficial use on from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second and shall be subject to The priority date Actual constructi thereafter be prosecuted October Complete applica	NG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to b Q.5	eneficial use on from the