4.3752

## \* APPLICATION FOR PERMIT

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

I,	Se <b>vert Mel</b> hei	m			
	Pouto 3	•	f applicant)		
of	Route 1 (Mailing addre	sa)	······		<b>,</b>
State of	0regon	, do hereb	y make application	n for a permit to o	appropriate the
following	described public water	rs of the State of Oreg	on, SUBJECT TO	EXISTING RIGI	HTS:
If th	he applicant is a corpor	ration, give date and pl	ace of incorporatio	n	
1. 7	The source of the propo	sed appropriation is	unnamed stream	n.	
				(Name of stream)	
	The amount of water w				
cubic feet	per second				
**3.	The use to which the w	ater is to be applied is	(Irrigation, power, mini	ng, manufacturing, domest	ic supplies, etc.)
		enunther	e slong stroom	on ennlicenta	
4. 7	The point of diversion	is located ft.	e along stream	on applicants	property mthe
		a sel emi	(N. or S.)		
corner-of-	within E2 SW4 a	nd W SEA (Section	n or subdivision)		
		(If preferable, give distance and	bearing to section corner)		
		(if preserable, give distance and	bearing to section corner)		
		one point of diversion, each must			11 0
being with	hin the(Give	smallest legal subdivision)	of Sec	, Tp	(N. or S.)
R. 3 W	•, W. M., in the cou	nty ofLinn	•••••••••••••••••••••••••••••••••••••••		
5. 7	The(Mair		to be		
	terminating in the				
R(E.	, W. M., the pr	roposed location being	shown throughout	on the accompany	ying map.
		DESCRIPTION	OF WORKS		
Diversion	Works—				
6. (	(a) Height of dam	feet, len	gth on top	feet, let	ngth at bottom
******	feet; material to	be used and character	of construction	(Loose roo	ck, concrete, masonry,
rock and brush	a, timber crib, etc., wasteway over	r or around dam)			•••••
	Description of headga				
	_ , , , , , , , , , , , , , , , , , , ,	(Ti	mber, concrete, etc., numbe	er and size of openings)	
	If water is to be pump	ed give general descrip	otion pump and	sprinkler equi (Size and type of pump	pment
not ye		ype of engine or motor to be used			
	•			÷ -	

<sup>•</sup>A different form of application is provided where storage works are contemplated.

neadgate. At hea	dgate: width or	ı top (at water	line)	feet; width on botton	
feet; depth of water thousand feet.			feet; grade	feet fall per one	
•		. miles from he	eadgate: width on top (at we	ater line)	
				f water feet	
grade				,	
		_	-	in tains at	
		-		in.; size at ft	
		_		difference in elevation between	
intake and place (	of use,	ft. Is	s grade uniform?	Estimated capacity	
	sec. ft.				
8. Location	n of area to be	irrigated, or pl	ace of use	Number Ages	
Township ————	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	
11 S.	3 W.	13	ne sw	7.5	
			SE SW	7.5	
				7.5	
		1	Jw. Jia		
				re explicitly described b	
Meridian, in line 12.08 ch or less to a	ner of Secti Linn County, ains thence point due No beginning, c	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50	mship 11, South, Ranguining thence South 890 chains, thence North 8 chains, thence North 8 chairs, more or less,	East 45.53 chains from the 3 West of the Willamet 54. West along said seed 86. East 12.10 chains more South 41.76 chains all in Linn County, Oregon	
Meridian, in line 12.08 ch or less to a the place of	ner of Secti Linn County, ains thence point due No beginning, c	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50	mship 11, South, Ranguing thence South 890 chains, thence North 8 lace of beginning, the acres, more or less,	e 3 West of the Willamett 541 West along said sect 862 East 12.10 chains mo ence South 41.76 chains to all in Linn County, Oreg	
Meridian, in line 12.08 ch or less to a the place of	ner of Secti Linn County, ains thence point due No beginning, c	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50	mship 11, South, Ranguing thence South 890 chains, thence North 8 lace of beginning, the acres, more or less,	e 3 West of the Willamett 541 West along said sect 862 East 12.10 chains mo ence South 41.76 chains to all in Linn County, Oreg	
Meridian, in line 12.08 ch or less to a the place of	ner of Secti Linn County, ains thence point due No beginning, c	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50	mship 11, South, Ranguing thence South 89 chains, thence North blace of beginning, the acres, more or less,	e 3 West of the Willamett 541 West along said sect 862 East 12.10 chains mo ence South 41.76 chains to all in Linn County, Oreg	
Meridian, in line 12.08 ch or less to a the place of	ner of Secti Linn County, ains thence point due No beginning, c	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50	mship 11, South, Ranguing thence South 890 chains, thence North blace of beginning, the acres, more or less,	e 3 West of the Willamett 54! West along said sect 862 East 12.10 chains mo ence South 41.76 chains to all in Linn County, Oreg	
Meridian, in line 12.08 ch or less to a the place of (a) Charac (b) Kind o	ner of Secti Linn County, ains thence point due No beginning, c  cter of soil	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50	mship 11, South, Ranguing thence South 890 chains, thence North blace of beginning, the acres, more or less,	e 3 West of the Willamett 54! West along said sect 862 East 12.10 chains more South 41.76 chains to all in Linn County, Oreg	
Meridian, in line 12.08 ch or less to a the place of  (a) Charac  (b) Kind of the power or Mining	ner of Secti Linn County, ains thence point due No beginning, c  eter of soil of crops raised  Purposes—	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50 (Memore space) clay 1	mship 11, South, Ranguing thence South 890 chains, thence North 6 lace of beginning, the acres, more or less, required, attach separate sheet)	e 3 West of the Willamett 54! West along said sect 862 East 12.10 chains more South 41.76 chains to all in Linn County, Oreg	
Meridian, in line 12.08 che or less to a the place of  (a) Character (b) Kind of Power or Mining  9. (a) Total	ner of Secti Linn County, ains thence point due No beginning, c  cter of soil  f crops raised  Purposes— al amount of po	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50  (If more space r  clay 1  genera	mship 11, South, Ranguing thence South 890 chains, thence North 6 lace of beginning, the acres, more or less, required, attach separate sheet)	e 3 West of the Willamett 54! West along said sect 862 East 12.10 chains more South 41.76 chains to all in Linn County, Oregon theoretical horsepowers	
Meridian, in line 12.08 che or less to a the place of  (a) Character (b) Kind of Power or Mining 9. (a) Total (b) Que	ner of Secti Linn County, ains thence point due No beginning, c  cter of soil  f crops raised  Purposes— al amount of po antity of water	on 13 in Tow Oregon, run North 40.98 rth of the p ontaining 50  (Remore space a clay 1 genera	mship 11, South, Ranguing thence South 890 chains, thence North solace of beginning, the acres, more or less, acres, more or less, required, attach separate sheet)  .oam  1 farm crops	e 3 West of the Willamett 54! West along said sect 862 East 12.10 chains more South 41.76 chains to all in Linn County, Oregon theoretical horsepowers	
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Meridian, in line 12.08 che or less to a the place of  (a) Charace (b) Kind of Power or Mining 9. (a) Total (b) Quality (c) Total (d) The	ner of Secti Linn County, ains thence point due No beginning, c  eter of soil  f crops raised  Purposes— al amount of po antity of water al fall to be uti e nature of the	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50  (M more space reclay 1  genera  ower to be deve to be used for lized  works by mean	required, attach separate sheet)  coam  clare crops  cloped  power  (Head)  required, the power is to be  compared to the comp	theoretical horsepower  sec. ft.	
Meridian, incline 12.08 chor less to a the place of  (a) Character (b) Kind of Power or Mining 9. (a) Total (c) Total (d) The	ner of Secti Linn County, ains thence point due No beginning, c  eter of soil  of crops raised  Purposes— al amount of po antity of water al fall to be uti e nature of the	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50  (Memore space reclay 1  general ower to be devel to be used for lized  works by mean.	required, attach separate sheet)  coam  clarm crops  cloped  power  (Head)  (Legal Subdivision)	theoretical horsepower  sec. ft.	
Meridian, in line 12.08 chor less to a the place of  (a) Charace (b) Kind of the Cower or Mining 9. (a) Total (b) Que (c) Total (d) The company (e) Suc	ner of Secti Linn County, ains thence point due No beginning, c  eter of soil  f crops raised  Purposes— al amount of po antity of water al fall to be uti e nature of the ch works to be le, R	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50  (M more space reclay 1  genera  clay 1  genera  ower to be deve  to be used for lized	mship 11, South, Ranguing thence South 89 chains, thence North solace of beginning, the acres, more or less, equired, attach separate sheet)  coam  I farm crops  Ploped  power  (Head)  s of which the power is to be accessed which the power is t	e 3 West of the Willamet  54! West along said sees  862 East 12.10 chains me  ence South 41.76 chains  all in Linn County, Oreg	
Meridian, in line 12.08 che or less to a the place of (a) Charace (b) Kind of Power or Mining 9. (a) Tota (b) Que (c) Tota (d) The (e) Suc (f) Is u	ner of Secti Linn County, ains thence point due No beginning, c  cter of soil  of crops raised  Purposes— al amount of po antity of water al fall to be uti e nature of the ch works to be le county, R	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50  (If more space reclay 1  general  ower to be deve to be used for lized	mship 11, South, Ranguing thence South 89 chains, thence North solace of beginning, the acres, more or less,  required, attach separate sheet)  .oam  .l farm crops  .cloped  .power	theoretical horsepower  sec. ft.	
Meridian, in line 12.08 che or less to a the place of  (a) Charace (b) Kind of the line of the place of the p	ner of Secti Linn County, ains thence point due No beginning, c  cter of soil  of crops raised  Purposes— al amount of po antity of water al fall to be uti e nature of the ch works to be le, R	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50  (Remore space a clay 1  general general court to be used for lized	mship 11, South, Ranguing thence South 89 chains, thence North solace of beginning, the acres, more or less,  required, attach separate sheet)  .oam  1 farm crops  cloped  power  (Head)  s of which the power is to be the solated subdivision)  M.  ream?  (Yes or No)  int of return	e 3 West of the Willamet  54! West along said sees  862 East 12.10 chains me  ence South 41.76 chains  all in Linn County, Ore  theoretical horsepower  sec. ft.  De developed  of Sec.	
Meridian, in line 12.08 che or less to a the place of  (a) Charace (b) Kind of the line (c) Total (d) The line (e) Suction (f) Is use (g) If such that the line (line (l	ner of Secti Linn County, ains thence point due No beginning, c  eter of soil  f crops raised  Purposes— al amount of po antity of water al fall to be uti e nature of the ch works to be le, R  water to be retu so, name stream	on 13 in Tow Oregon, run North 40.98 rth of the pontaining 50  (Memore space a clay 1 general ower to be devel to be used for lized	mship 11, South, Range ming thence South 89 chains, thence North 8 chains, more or less,  required, attach separate sheet)  .oam  .l farm crops  cloped  power  .(Head)  s of which the power is to be chained at the power i	e 3 West of the Willamet  54! West along said sees  862 East 12.10 chains me ence South 41.76 chains  all in Linn County, Ore  theoretical horsepower  sec. ft.  be developed	

Municipal	or Domestic Supply—
	(a) To supply the city of
•	
	mated population of in 19 in
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$800.00
	Construction work will begin on or before one year from date of approval
	Construction work will be completed on or before two years " " "
	The water will be completely applied to the proposed use on or before three years " "
	/s/ Severt Melheim (Signature of applicant)
_	
Rem	arks:
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······································	
•••••	
<del>-</del>	
STATE Ol County	of Marion,
This	is to certify that I have examined the foregoing application, together with the accompanying
maps and o	lata, and return the same for
In or	rder to retain its priority, this application must be returned to the State Engineer, with correc
tions on or	before, 194
	NESS my hand this day of, 194, 194
	STATE ENGINEER

Application	No.	22929
Permit No		18074

## **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 lst day of December,	
194.7. at .11:25. o'clock .A	
Returned to applicant:	
Corrected application received:	
Approved:	
March 1, 1948	
Recorded in book No of	
Permits on page18074	
CHAS. E. STRICKLIN STATE ENGINEER	
Drainage Basin No. 2 Page 76 T	
Fees Paid\$15.00	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application and do hereby grant the s SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:  The right herein granted is limited to the amount of water which can be applied to beneficial	
and shall not exceed	
stream, or its equivalent in case of rotation with other water users, from an unnamed stream	
The use to which this water is to be applied isirrigation	
If for irrigation, this appropriation shall be limited to1/80th of one cubic foo	
second or its equivalent for each acre irrigated and shall be further limited to	per
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during	per the
	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state office	per the
diversion of not to exceed 2½ acre feet per acre for each acre irrigated during irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is December 1, 1947  Actual construction work shall begin on or before March 1, 1949 and thereafter be prosecuted with reasonable diligence and be completed on or before	per the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is	per the
and shall be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is	the
diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state office.  The priority date of this permit is	the