* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, E. "Mike" Dering	
of Scappoose, Oregon (Name of applicant)	······
State of Oregon , do hereby make application for a permit to appro	priate th e
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 Scappoose Creek, North Fork (Name of stream)	
, a tributary of Scappoose Creek	
2. The amount of water which the applicant intends to apply to beneficial use is 1.5.	
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	plies, etc.)
4. The point of diversion is located 2950 ft. S and ft. from the five or w.)	re S
corner of Sections 35 & 36 Tun R2W and Sections 1&2 T3N R2W (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 $\frac{NW_{4}^{1} \text{ of } SW_{4}^{1}}{(Give \text{ smallest legal subdivision})}$ of Sec. 1, Tp. 3N	i. or S.)
R. 2W , W. M., in the county of Columbia	
5. The Main pipe line to be 2250 feet (Miles or feet)	
in length, terminating in the $\frac{NW_{\frac{1}{4}}^{\frac{1}{2}}}{(Smallest legal subdivision)}$ of Sec. $\frac{1}{2}$, Tp. $\frac{3N}{2}$	J. or S.)
R, W. M., the proposed location being shown throughout on the accompanying	
DESCRIPTION OF WORKS	
Diversion Works—	
	at bottom
feet; material to be used and character of construction	rete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 620 gal. min. (Size and type of pump) centri fugal pump	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) 217 ft. head 50 H.P.	
Estimated	

[•] 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 Orgeon

ine Line-			
_	each point of car	nal where materially change	ed in size, stating miles from
lgate: width on 1	top (at water lir	ne)	feet; width on bottom
-			-
	:		ater jeet
		_	
	•		•
	•		
	2 ft. Is g	rade uniform?No	Estimated capacity
sec. ft.			
of area to be ir	rigated, or place	e of use	
Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2W	2	NE_{4}^{1} of NE_{4}^{1}	17
2W	1	NW¼ of NW¼	3 8
2W	1.	$NE^{\frac{1}{4}}$ of $NW^{\frac{1}{4}}$	16
2W	1		29
	_		15
	_		1
<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	<u> </u>		
		Total	116
	• .		
			·
	(If move space requ	sired attack separate sheet)	
tar of soil			
	or or or	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
=	ver to be develo	ned	theoretical horsenower
		_	-
	• •		ec. Jt.
		•	
nature of the w	orks by means o	f which the power is to be d	leveloped
ı works to be lo	cated in	(Legal Subdivision)	of Sec
		m?	
		(2-10 00 -10)	
			, R, W. M
	lgate: width on the eet; depth of was seet; width on be seet; seet	the dimensions at each point of candigate: width on top (at water line feet; width on water	dimensions at each point of canal where materially change legate: width on top (at water line) meet; depth of water

(i) The nature of the mines to be served

Number 1

A part of the Timothy Lamberson Donation Land Claim in Section 1, Township 3 North, Range 2 West of the Willamette Meridian, Columbia County, Onegon, described as follows:

Beginning at a point on the north line of the west half of the Timothy Lamberson Donation Land Claim in Section 1, Township 3 North, Range 2 West of the Willamette . Meridian, Columbia County, Oregon, at the southwest corner of the Malcolm McKay Donation Land Claim; thence South 69°10! East on claimline a distance of 174.56 feet to a re-entrant corner of the second parcel described in deed from Ellsworth S. Young et ux to State of Oregon recorded November 1, 1939, in Book 65, page 66 of Deed Records; thence South 44°20! West a distance of 128.5 feet; thence North 69°14! West a distance of 352.0 feet; thence South 20°46! West a distance of 146.0 feet to the center of Scappoose Creek; thence following said center of Scappoose Creek as follows: South 47°40! West a distance of 551.20 feet; thence South 87°02! West a distance of 291.52 feet; thence North 5°49! West a distance of 130.0 feet; thence South 84°49! West a distance of 360.45 feet to the southwest corner of the tract described in deed from Jasper E. Young to Ellsworth S. Young recorded April 24, 1929, in Book 47, page 538 of Deed Records; thence leaving the center of said Scappoose Creek north a distance of 540.8 feet to the center line of a 40 foot county Road; thence along the center of said County Road as follows:

North 57°04!

East a distance of 128.93 feet, and thence North 39°52' East a distance of 285.6 feet to the northerly line of said Timothey Lamberson Donation Land Claim; thence along the northerly line of said Timothy Lamberson Donation Land Claim South 70°51' East a distance of 1150.0 feet to the point of beginning.

Number 2

Parcel 1: A tract of land located in Section 1, Township 3 North of Range 2 West of the Willamette Meridian, Columbia County, Oregon, described as follows:

Beginning at a point on the West line of Section 1, Township 3 North of Range 2 West of the Willamette Meridian, that is 461.8 feet South of the Northwest corner of said Section 1; thence South on said West line 950 feet to a point; thence South 74°01' East 2057.9 feet to a point on the West line of the Malcolm McKay Donation Land Claim No. 43; thence North on said West line to a point which is 420 feet South of the Northwest corner of said claim; thence South 89°28'50" West 2039.47 feet to the point of beginning.

Parcel 2: A strip of land 30 feet in width in said Section 1, Township 3 North of Range 2 West of the Willamette Meridian, Columbia County, Oregon, described as follows:

Beginning at the Northwest corner of the Malcolm McKay Donation Land Claim No. 43 and thence running West on the North line of said Section 1,—30 feet to a point; thence South and parallel with the West line of said McKay Donation Land Claim 420 feet, more or less to a point on the North line of the tract first herein described; thence East on said North line 30 feet to the Northeast corner of said first above described tract; thence North on the West line of the McKay D.L.C. to the point of beginning,

All subject to: roads and highways; right of way to the United States of America which is for the Bonneville transmission line; and right of seller to use and maintain without interruption the present pipe line across a portion of said described premises, now supplying water to other premises of this seller.

Number 3

All that part of the Northeast Quarter of the Northeast Quarter of Section 2, Township 3 North of Range 2 West of the Willamette Meridian, Columbia, County, Oregon, and more particularly described as follows,-

Beginning at the Northeast corner of said Northeast Quarter of the Northeast Quarter of section 2, Township 3 North of Range 2 West of the Willamette Meridian, Columbia County Oregon; thence running Westerly along the North boundary line of said subdivision to a point that is 300 feet East of the Northwest corner thereof; thence South and parallel with the Westerly boundary line of said subdivision to a point on the South boundary line thereof that is 300 feet East of the Southwest corner of said subdivision; thence East on said South boundary line to the Southwest corner of said subdivision; thence North on the East boundary line thereof to the place of beginning, EXCEPT such portions thereof as may lie within the boundaries of the County Road.

Number 4

A parcel of land lying in the Timothy Lamberson Donation Land Claim of Sections 1 and 2, township 3 North, Range 2 West, Willamette Meridian, Columbia County, Oregon and being a portion of the following described property:

Beginning at the northwest corner of the Timothy Lamberson Donation Land Claim in Section 2, Township 3 North, Range 2 West, W. M. Columbia County, Oregon; thence S. 20°01: W. along the west line of said Timothy Lamberson Donation Land Claim a distance of 674.10 feet to the center of Scappoose Creek; thence along the center of said Scappoose Creek as follows:

S. 27°25' E. a distance of 148.36 feet; thence N. 46°11' E. a distance of 222.10 feet; thence S. 59°16' E. a distance of 364.70 feet, thence N. 75°18' E. a distance of 135.60 feet; thence S. 33°25' E. a distance of 344.00 feet; thence S. 9°35' W. a distance of 232.90 feet; thence S. 81°21' E. a distance of 131.20 feet; thence N. 84°27' E. a distance of 184.35 feet; thence S. 84°13' E. a distance of 241.12 feet; thence leaving said Scappoose Creek and running North a distance of 510.65 feet to the center of a County Road; thence along the center of said county road N. 57°04' E. a distance of 128.93 feet; thence along the center of said county road N. 39°52' E. a distance of 285.60 feet to the North line of said Timothy Lamberson Donation land Claim; thence N. 70°36' W. along said North line of said D.L.C. a distance of 1524.20 feet to the point of beginning.

Number 5

All that portion of the following described property in Government lots 2 and 3 in the NW 1/4 of Section 1, Twp. 3N, R 2W Wm. Columbia County, Oregon lying north of the Gilmore County Road Number P-121.

Beginning at the N. W. corner of Government lot 2 of said section 1; said point being marked by an iron pipe; thence S 0° 27' W along the west line of said Section 1 a distance of 795.4 feet to an iron pipe on the North line of the Timothy Lemberson D.L.C. #42; thence S 69° 56' 30" E along the north line of said D.L.C. # 42 a distance of 1850.3 feet to an iron pipe; thence N. 0° 31' E parallel with the west line of the Malcolm McKay D.L.C. #43 a distance of 856.8 feet to an iron pipe; thence S 87° 44' E a distance of 240.0 feet to an iron pipe on the west line of said Malcolm McKay D.L.C. #43; thence N. 0° 31' E along the west line of said D.L.C. #43 a distance of 15.0 feet to an iron pipe; thence N 74° 01' W a distance of 2060.9 feet to the point of beginning.

Also a tract of land described as: Beginning at the Northwest corner of said first described tract and running thence North on Section line 30 feet to a point; thence East at right angle 30 feet to a point; thence South and parallel with the Section line to a point on the North line of said first described tract; thence on said North line to place of beginning.

Number 6 (Option to buy)

A tract of land in Section 1, Township 4 North of Range 2 West of the Willamette Meridian, Columbia County, Oregon, as follows:

Beginning at the Northwest corner of said Section 1; thence South on the West line of said Section 461.8 feet to a point; thence North 89°28'50" East 993.7 feet; thence North to a point on the North line of said Section 1 that is 993.7 feet East of the place of beginning; thence West on said section line 993.7 feet to the point of beginning,

Subject to:

roads and highways; United States of America's right of way for Bonneville transmission lines, and right of first party to use and maintain without interruption the present pipe line across a portion of said premises supplying water to other premises of said first party.

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	opulation of
nd an estimated population of	in 19
(b) If for domestic use state number of fam	uilies to be supplied
(Answer questions 11, 12, 13,	and 14 in all cases)
11. Estimated cost of proposed works, \$ 7,000	0.00
12. Construction work will begin on or before	June 1, 1950
	pefore November 7, 1951
	proposed use on or before November 7, 1952
	(Sgd) E. Mike Dering (Signature of applicant)
Remarks: A combination sprinkler and s	surface irrigation system is to
be used. Estimated number of sprinklers i	,
gallons per minute. The final number of s	
will depend upon the cost of preparing abo	6
irrigation. Approximately 20 acres of the	***************************************
has to be cleared of brush and prepared fo	
	· · · · · · · · · · · · · · · · · · ·
TATE OF OREGON,	······································
County of Marion,	
This is to certify that I have examined the forego	oing application, together with the accompanying
aps and data, and return the same for	mpletion
In order to retain its priority, this application m	: ust be returned to the State Engineer, with correc-
ons on or before November 7	., 1949
WITNESS my hand this5th day of	October ,1949 .
	CHAS. E. STRICKLIN
· · ·	STATE ENGINEER By
	Ed K. Humphrey, Assistant

Application	No. 24158
Permit No.	7.0080

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	<u> </u>				
	<u>Division</u>	No District	No		
		instrument was first t the State Engineer at			
	on the	15th day of Ser	tember ,		
	19.49., a	t 8:00 o'clock	<u>A.</u> M.		
	Returne	d to applicant:			
	Correcte	d application received.	•		
	Approve	d:			
		March 15,1950			
	Recor	rded in book No.			
		on page 19080			
		CHAS. E. STRI	CKLIN		
υ	<u> </u>	0	STATE ENGINEER		œ .
		e Basin No3	Page16	e	
	Fees Pai	d \$26.30	•		
	-	PERMIT	•		<i>r</i>
TATE OF OREGON,	\cdot $\}_{ss.}$				
UB J ECT TO EXISTIN	G RIGHTS an	amined the foregoing d the following limita ted to the amount of i	tions and condi	tions:	
This is to certify JBJECT TO EXISTIN The right herein of the shall not exceed ream, or its equivalent	G RIGHTS an ranted is limit 1.45 in case of rot	d the following limita ted to the amount of a cubic feet per second ation with other wate	tions and condivater which can measured at the users, from	tions: be applied point of dir North For	to beneficial use version from the k Scappoose C
This is to certify UBJECT TO EXISTIN The right herein of the shall not exceed Tream, or its equivalen	G RIGHTS an ranted is limit 1.45 in case of rot	d the following limita ted to the amount of a cubic feet per second	tions and condivater which can measured at the users, from	tions: be applied point of dir North For	to beneficial use version from the k Scappoose C
This is to certify JBJECT TO EXISTIN The right herein of the shall not exceed The use to which If for irrigation, the cond or its equivalent liversion of not to	G RIGHTS an ranted is limit 1.45 in case of rot this water is to list appropriate lent for eaceed 2½.	d the following limita ted to the amount of a cubic feet per second ation with other wate	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each ac	tions: be applied point of di North For of o further 1 re irrigat	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the
This is to certify JBJECT TO EXISTIN The right herein of the shall not exceed The use to which If for irrigation, the cond or its equivalent liversion of not to	G RIGHTS an ranted is limit 1.45 in case of rot this water is to list appropriate lent for eaceed 2½.	d the following limitated to the amount of a cubic feet per second ation with other wate be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each ac	tions: be applied point of di North For of o further 1 re irrigat	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the
This is to certify JBJECT TO EXISTIN The right herein of the shall not exceed	G RIGHTS an ranted is limit 1.45 in case of rot this water is to list appropriate lent for eaceed 2½.	d the following limitated to the amount of a cubic feet per second ation with other wate be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each ac	tions: be applied point of di North For of o further 1 re irrigat	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the
This is to certify JBJECT TO EXISTIN The right herein of the shall not exceed The use to which If for irrigation, the cond or its equivalent liversion of not to	G RIGHTS an ranted is limit 1.45 in case of rot this water is to list appropriate lent for eaceed 2½.	d the following limitated to the amount of a cubic feet per second ation with other wate be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each ac	tions: be applied point of di North For of o further 1 re irrigat	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the
This is to certify JBJECT TO EXISTIN The right herein of the second of the second in the second of t	G RIGHTS an ranted is limit 1.45 in case of rot this water is to list appropriate lent for eaceed 2½.	d the following limitated to the amount of a cubic feet per second ation with other wate be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each ac	tions: be applied point of di North For of o further 1 re irrigat	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the
This is to certify IBJECT TO EXISTING The right herein of a shall not exceed	G RIGHTS an ranted is limit 1.45 in case of rot this water is to exceed 2½ of each year was a characteristic than the content of the conten	d the following limitated to the amount of a cubic feet per second ation with other water be be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each ac	tions: the applied point of divided North For of o further 1 re irrigat	to beneficial use version from the k Scappoose C
This is to certify IBJECT TO EXISTIN The right herein of a shall not exceed Team, or its equivalent to which If for irrigation, the cond or its equivalent to which to right a shall be subject to so the priority date	G RIGHTS an ranted is limit 1.45 in case of rot this water is to exceed 2½ of each year which reasonable of this permit is	d the following limitated to the amount of a cubic feet per second ation with other water be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each act are presented by eptember 15,	tions: be applied point of di North For of o further 1 re irrigat the proper : 1949	to beneficial use version from the k Scappoose C
This is to certify IBJECT TO EXISTIN The right herein of a shall not exceed The use equivalent of the use to which to rits equivalent of not to rigation season of the priority date.	G RIGHTS an ranted is limit 1.45 in case of rot this water is to exceed 2½ of each year which reasonable of this permit is	d the following limitated to the amount of a cubic feet per second ation with other water be be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each act are presented by eptember 15,	tions: be applied point of di North For of o further 1 re irrigat the proper : 1949	to beneficial use version from the k Scappoose C
This is to certify JBJECT TO EXISTIN The right herein of the shall not exceed	ranted is limit 1.45 in case of rot this water is to exceed 2½ f each year uch reasonable of this permit on work shall	d the following limitated to the amount of a cubic feet per second ation with other water be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each according to the property of the condered by the property of the condered by the march 15. March 15.	tions: be applied point of dia North For of o further 1 re irrigat the proper : 1949	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the state officer. and shal
This is to certify IBJECT TO EXISTIN The right herein of the shall not exceed	ranted is limit 1.45 in case of rot this water is to a exceed 2½ of each year which reasonable of this permit on work shall with reasona 1952	d the following limitated to the amount of a cubic feet per second ation with other water be applied is	tions and condivater which can measured at the rusers, from irrigation 1/80th and shall be for each ac proposed for each ac prop	tions: be applied point of di North For of o further 1 re irrigat the proper : 1949 1951	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the state officer.
This is to certify IBJECT TO EXISTIN The right herein of the shall not exceed fream, or its equivalent. The use to which If for irrigation, the cond or its equivalent iversion of not to rrigation season of the priority date. Actual construction free for the priority date. Actual construction free for the prosecuted for the prosecuted for the prosecuted for the prosecuted for the priority date. Complete application for the prosecuted for the	G RIGHTS an ranted is limit 1.45 in case of rot this water is to exceed 2½ of each year work shall with reasona 1952 ion of the wat 1953	d the following limitated to the amount of a cubic feet per second ation with other water be applied is	tions and condivater which can measured at the rusers, from	of or the proper states on or before	to beneficial use version from the k Scappoose C me cubic foot per imited to a ed during the state officer. and shal