### \* APPLICATION FOR PERMIT

# To Appropriate the Public Waters of the State of Oregon

I, Ray Dierickx (Name of applicant)	
of Forest Grove, Rt. 2, Box 276	,
State ofOregon, do hereby make application for a permit to appropri	
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 West Fork of Dairy Creek (Name of Streem)	
, a tributary of Tualatin River	
2. The amount of water which the applicant intends to apply to beneficial use is2.37	************
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 isIrrigation, power, mining, manufacturing, domestic supplied	
(Irrigation, power, mining, manufacturing, domestic supplie	s, etc.)
4. The point of diversion is located ft. and ft. ft. ft. ft. ft. ft. ft. ft. f	,
corner of S310-30! E 1225.1 feet to the W1 corner of section 1 (Section of subdivision)	
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(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 $SE_4^{\frac{1}{2}}$ of $NE_4^{\frac{1}{2}}$ of Sec. 2, Tp. $N$ (N. or	, S.)
R. W. W. M., in the county of Washington	
5. Theto be(Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the of Sec, Tp	
R, W. M., the proposed location being shown throughout on the accompanying mo	: S.) !D.
(E. or W.)	•
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at	botto <b>m</b>
feet; material to be used and character of construction	. masonry.
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	
( ) If to 611 Control Dump To	
(c) If water is to be pumped give general description 4" to 6" Cantrifugal Pump To: (Size and type of pump)	
Head 25' gas or electric Motor 20 to 30 H.P 1000 to 1800 gal per min.  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
Sprinkler & flood irrigation system	

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

<sup>\*\*</sup> 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, Oregon.

feet; depth of water feet; grade feet; grade feet; cousand feet.  (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at consistent miles and place of use in.; size at place of use in.; difference in elevation between the sec. ft.  8. Location of area to be irrigated, or place of use sec. ft.  8. Location of area to be irrigated, or place of use sec. ft.  1 N	eadgate. At hea	dgate: width on	top (at water	· line)	feet; width on botto
(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet all per one thousand feet.  (c) Length of pipe,  fit; size at intake,  in; size at  com intake  in; size at place of use  in; difference in elevation between the composition of area to be irrigated, or place of use  see, ft.  8. Location of area to be irrigated, or place of use  Township  Resign  Section  Feet-very treat  Number Average  1 N		feet; depth of u	ater	feet; grade	feet fall per c
feet; width on bottom			. miles from h	eadgate: width on top (at wate	er line)
rade feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at					
(c) Length of pipe, ft.; size at intake, in.; size at morn intake in.; size at place of use in.; difference in elevation between take and place of use.  Sec. ft.  8. Location of area to be irrigated, or place of use section for a section fo			;		·
tracke in in; size at place of use in; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capace sec. ft.  8. Location of area to be irrigated, or place of use in it. Is grade uniform? It. Is grade uniform? Estimated capace sec. ft.  8. Location of area to be irrigated, or place of use in it. Is. Is. Is. Is. Is. Is. Is. Is. Is. Is					in · size at
take and place of use,					
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Range  Range  Section  Festivace Tract  Township  Range  Range  Section  Festivace Tract  Township  Range  Range  Range  Section  Festivace Tract  Township  1. N  1. N  1. W  2. SEL of NEL 2  35. h  1. N  1. W  1. SEL of NEL 2  1. N  1. W  1. SEL of NEL 2  1. N  1. W  1. SEL of NEL 2  1. N  1. W  1. SEL of NEL 2  1. N  1. W  1. SEL of NEL 2  1. N  1. W  1. SEL of NEL 2  1. N  1. W  1. SEL of NEL 2  1. N  1. W  1. SEL of NEL 2  3. O  1. N  1. W  1. SEL of NEL 3  3. O  1. N  1. W  1. SEL of NEL 3  3. O  1. N  1. W  1. SEL of NEL 3  3. O  1. N  1. W  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  3. O  1. N  1. SEL of NEL 3  1. S					
8. Location of area to be irrigated, or place of use  Township  Range  Section  Township  Range  Section  Forty-acce Tract  To Whither Access To We Intigated  1 N		_		is grade unijorni:	Estimatea capac
Township Range Section Forey-serve treet Took Programmed Township Range Section Forey-serve treet Took Programmed To see Integrated To see		·		•	V.
1 N					<del></del>
1 N	Township	Range	Section	Forty-acre Tract	To Be Irrigated
1 N	1 N	<u>1</u> W	2	NE <sup>1</sup> / <sub>4</sub> of NE <sup>1</sup> / <sub>4</sub>	12.5
1 N	<u>l</u> N	4 W	22	$SE_{4}^{1}$ of $NE_{4}^{1}$	35-4
1 N 4 W 1 SW4 of NW4 140.0  1 N 4 W 1 SW4 of NW4 140.0  1 N 4 W 1 SW4 of NE4 3.0  1 N 1 W 1 SW4 of NE4 31.5  Total 189.9  See attached sheet for legal description.  (a) Character of soil Sandy Glay loam  (b) Kind of crops raised General Farm & Fasture  (a) Total amount of power to be developed theoretical horsepout by Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in (Legal Subdivision)  (f) Is water to be returned to any stream? (No. N. or S.) (No. E. or W.)  (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (Wo. E. or W.) (No. E. or W.)	1 N	14 M	1	$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$	15.2
1 N 4 W 1 SE4 of NW4 1 3.0  1 N 4 W 1 NW4 of NE4 3.0  1 N 4 W 1 SW4 of NE4 31.5  Total 189.9  See attached sheet, for legal description.  (If more space required, attach separate sheet)  (a) Character of soil Sandy Glay loam.  (b) Kind of crops raised General Farm & Pasture.  (b) Kind of crops raised General Farm & Pasture.  (c) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Clead) (Clead) (Clead)  (e) Such works to be located in (Clead) (C	<u> 1 N</u>	4 W	11	$NE^{\frac{1}{4}}$ of $NW^{\frac{1}{4}}$	12.3
1 N	1 N	¼ W	<u> </u>	$SW_{4}^{1}$ of $NW_{4}^{1}$	40.0
1 N	<u> 1</u> N	<u>1</u> W	1	$\mathtt{SE}^{\frac{1}{4}}$ of $\mathtt{NW}^{\frac{1}{4}}$	40.0
See attached sheet for legal description.  (If more space required, attach separate sheet)  (a) Character of soil Sandy Glay loam.  (b) Kind of crops raised General Farm & Pasture.  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepor (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed	1 N_	4 W	1	$NW^{\frac{1}{4}}$ of $NE^{\frac{1}{4}}$	3.0
See attached sheet for legal description.  (a) Character of soilSandy Clay. loam  (b) Kind of crops raisedGeneral Farm & Pasture.  Sower or Mining Purposes—  9. (a) Total amount of power to be developed	1 N	<u>L W</u>	1	SW <sup>1</sup> / <sub>4</sub> of NE <sup>1</sup> / <sub>4</sub>	31.5
See attached sheet for legal description.  (a) Character of soilSandy. Clay. loam.  (b) Kind of crops raisedGeneral. Farm & Pasture.  Ower or Mining Purposes—  9. (a) Total amount of power to be developed				Total	189.9
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(a) Character of soil Sandy Clay loam  (b) Kind of crops raised General Farm & Pasture  Ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepout  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in feet.  (g) Such works to be located in feet.  (head)  (					
(b) Kind of crops raised			(If more space	required, attach separate sheet)	
ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Charac	ter of soil	Bandy Clay 1	Loam	
9. (a) Total amount of power to be developed	(b) Kind o	of crops raised	General	Farm & Pasture	
(b) Quantity of water to be used for power	ower or Mining	Purposes—			
(c) Total fall to be utilized	9. (a) Tot	al amount of po	ower to be dev	peloped	theoretical horsepou
(d) The nature of the works by means of which the power is to be developed	(b) Qua	intity of water	to be used for	r powers	ec. ft.
(e) Such works to be located in	(c) Total	al fall to be uti	lized	feet.	
p, 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, W, W, W, W, W, W, W, W, W, W	(d) The	nature of the	works by mear	ns of which the power is to be a	developed
p, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, R, W, Sec, Tp, R, W, W, W, W, W, W, W	······				
p, 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, W, W, W, W, W, W, W, W, W, W	(e) Suc	h works to be	located in	(Legal Subdivision)	of Sec
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return, Sec, Tp, R, W. (No. N. or S.)					
, Sec, Tp, R, W. (No. E. or W.)				(200 02 -1.0)	

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#### Legal Description

Being part of the Donation Land Claim of J. D. Phillips and wife and Ira E. Purdin and wife and more particularly described as follows to wit: commencing at a point 20 chains west of the quarter section corner on the east line of section 1, TlN, RlW, W.M., and running thence north 22.50 chains more or less to the center of county road; thence westerly in the center of the county road 20 chains to the east line of the Ira E. Purdin Donation Land Claim; thence south 7.50 chains on the east line of said claim to the southeast corner of land now owned by Trephon Diereckx; thence west on the south line of said Trephon Diereckx land 80 chains to the west line of said Ira E. Purdin D.L.C.; thence south on the west line of said claim 15 chains to the southwest corner thereof; thence east on the south line of said claim and on the south line of J. D. Phillips and wife D.L.C. 100 chains to the place of beginning, containing 165 acres more or less.

#### A 7 80

Beginning at the southwest corner of the Ira E. Purdin claim, running; thence east on the south line of said claim to the center of Dairy Creek; thence up said creek following meanders thereof to the north line of tract described in Deed Book No. 66, page 372, Deed Records of Washington County, Oregon; thence west on said line to the west line of the Ira E. Purdin claim; thence south on the west line of the Ira E. Purdin claim  $27\frac{1}{2}$  chains to the place of beginning, containing 82 acres more or less.

Southwest corner of the Beginning at a point in the center of the road 128 rods east of the/northwest quarter of section 2, TlN, RhW,W.M. and running; thence north 80 rods, thence east 32 rods; thence south 80 rods; thence west 32 rods to the place of beginning.

#### 41so

Beginning at a point 12.50 chains south of the northeast corner of the northwest quarter of section 1, TlN, RhW, W.M. and running; thence south 12.50 chains; thence S89° -09' W 80 chains; thence north 12.50 chains; thence N89°-09'E 80.0 chains to the place of beginning and being parts of section 1 and 2, TlN, RhW.

#### 4750°

Commencing at a point 20 chains west of the quarter section corner on the east line of section 1, TlN, RhW, W.M. and running; thence north 22.50 chains more or less to the center of the county road; thence west in the center of county road 20 chains to the east line of the Ira E. Purdin D.L.C.; thence south 7.50 chains on the east line of said claim to an iron pipe of the southeast corner of land now owned by said August Dierickx; thence west 30' north on the south line of said August Dierickx lands 31.88 chains to an iron pipe; thence S2° -47' -45" W 14.90 chains to an iron pipe; thence East 1.19 chains to an iron pipe; thence south 0.42 chains to the N. I. Burnett's north line; thence east on said N. I. Burnett's north line 52.5 chains to the place of beginning.

	(a) To supply the city of
ed an es	timated population ofin 19 in 19
	(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, \$5500 to 7000
12.	Construction work will begin on or before April or May
13.	Construction work will be completed on or beforeJuly
14.	The water will be completely applied to the proposed use on or before
	(Sgd) Ray Dierickx (Signature of applicant)
	······································
Re	marks:
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• • • • • • • • • • • • • • • • • • • •	·
	of Marion, ss.
Th	is is to certify that I have examined the foregoing application, together with the accompanying
aps and	l data, and return the same for
•	order to retain its priority, this application must be returned to the State Engineer, with correc-
In	or before, 19

Application No. 21367	
Permit No. 19143	

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No Distr	ict No	
	This instrument was first office of the State Engineer		
	on the 28th day of De	eember,	
	19.49., at 8:00 o'clock	A. M.	
	Returned to applicant:		
	Corrected application receiv		
	Approved:	·	
	March 30, 195	50	
	Recorded in book No		
	Permits on page 1911	3	
	CHAS. E. STRICE	CLIN STATE ENGINEER	
	Drainage Basin No2	Page 62 R	
	Fees Paid \$30.00		
	PERMIT		
SUBJECT TO EXISTING RI	ed is limited to the amount o	itations and conditio f water which can b	ns: e applied to beneficial use
	vater is to be applied isIr	rigation	
	kceed.2½acre_feet_per	o 1/80th ted and shall be acre for each <i>a</i> cre	of one cubic foot per further limited to a irrigated during the
and shall be subject to such t		may be ordered by t	he proper state officer.
Actual construction w	ork shall begin on or before	March 30, 1951	and shall
thereafter be prosecuted wit	h reasonable diligence and be	completed on or be	fore
Complete application	of the water to the proposed	use shall be made on	or before
October 1, 1953			
WITNESS my hand th	is day of	March	, 1950
		CHAS. E. STRIC	CKLIN