* APPLICATION FOR PERMIT

19984

To Appropriate the Public Waters of the State of Oregon

I, Elmer E. Ross and Mamie E. Ross (Name of applicant)					
of RT 3 Box 231, Hillsboro (Mailing address)					
State ofQregon, 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					
1. The source of the proposed appropriation is					
, a tributary of Tualatin River					
2. The amount of water which the applicant intends to apply to beneficial use is0_1875					
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					
4. The point of diversion is locatedftandftfrom the corner of170' East of SW Corner of NW Sec 18, T. 1 N, R 2 W; and 450' North, 150' East (Section or subdivision)					
of SW Corner of NW Sec 18, T. 1 N. R 2 W; and 600' South, 350' East of SW Corner of					
NW Sec 18, T. 1 N. R 2 W; and 1350' South, 330 East of SW Corner of NW Sec. 18, T. 1					
R 2 W (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) SW4 of SW4; SW4 of NW4 being within the NW4 of SW4; SW4 of NW4 (Give smallest legal subdivision) of Sec. 18 (N. or S.)					
R, W. M., in the county ofWashington					
5. The Pipeline to be 600 feet. (Main ditch, canal or pipe line) (Miles or feet)					
in length, terminating in the SN of SN of SN of Sec. 18 , Tp. 1 N (Smallest legal subdivision) (N. or S.)					
R. 2 W , W. M., the proposed location being shown throughout on the accompanying map.					
DESCRIPTION OF WORKS					
Diversion Works—					
6. (a) Height of dam feet, length on top feet, length at bottom					
feet; material to be used and character of construction (Loose rock, concrete, masonry,					
(Loose rock, concrete, masonry,					
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 lim centrifugal pump. (Size and type of pump)					
9 HP gas engine, lift 151, total head 1101 (Size and type of engine or motor to be used, total head water is to be lifted, etc.)					
(one and the at comme at most to be used, total field water in the interf. each					

^{*}A different form of application is provided where storage works are contemplated.

lgate. At hea	dgate: width o	n top (at water l	ine)	feet; width on (
sand feet.			feet; grade udgate: width on top (at w	
		ill per one thous		•
		_	rize at intake,3	in voice at 600
			in.;	
		jt. Is	grade uniform?	yas Estimated ca
gal. per mi				
8. Location	of area to be	1	ce of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
1.N	2 W	18	SW4 of NW4	4.0
1.N	2.W	18	NW4 of SW4	5.0
lN	2 W	18	SW4 of SW4	6.0
				ן זר ס
				1
	,			

	-			

		(If more space re	equired, attach separate sheet)	
(a) Charac	ter of soil	Clay loam and	Wapato	
(b) Kind o	f crops raised .	General farm	crops, pasture.	
er or Mining	Purposes—			
9. (a) Tota	al amount of p	ower to be devel	loped	theoretical horse
(b) Quo	intity of water	to be used for	power	sec. ft.
(c) Tota	al fall to be uti	lized	feet.	
			of which the power is to b	be developed
(,			1	
(a) Sua	h anomico to ha i	ontod in		of Coo
			(Legal Subdivision)	of sec
• • •	•	E. or W.)		
(f) Is w	ater to be ret	urned to any str	eam?(Yes or No)	
(g) If s	o, name strear	n and locate poir	nt of return	
		, Sec	, Tp(No. N. or S	, R
			pplied is	
(n) The		•		

Municipal (or Domestic Supply—
10. ((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. I	Estimated cost of proposed works, \$1000
12. (Construction work will begin on or beforeJune 1, 1947.
13. (Construction work will be completed on or before June 15, 1947
	The water will be completely applied to the proposed use on or before August 1, 1950
	(Sgd) Elmer E. Ross (Signature of applicant)
	(Sgd) Mamie E. Ross
Claim Range beginn (87) 6 Hoover of Gle (13) n South sevent west of feet n by F. eight corner thereo Jolly seven thence minute in the	muster thirty-eight (38) in Section eighteen (18), Township one (1) North, two (2) West of Willamette Meridian in Washington County, Oregon, the said ling point being eighty-eight and four-tenths (88.4) feet North eighty-seven degrees forty-five (45) minutes West from the Southeast corner of said point being also the northwest corner of Lot fifteen (15) ence Acres, (now vacated) and running thence South no (0) degrees thirteen minutes West seven hundred twenty-one and no tenths (721.0) feet, thence eighty-seven (87) degrees thirty-eight (38) minutes East six hundred vy-seven (677) feet, thence South no (0) degrees forty-five (45) minutes one thousand four hundred twenty-six and sixty-four one-hundredths (1426.64) fore or less to the southeast corner of the tract of land formerly owned (38) minutes west nine hundred sixty-eight (968) feet more or less to the of McKay Creek, thence up the center of said creek with the meanders of McKay Creek, thence up the center of said creek with the meanders of McKay Creek, thence up the center of said creek with the meanders of to a point directly south of a point on the north line of the William Donation Land Claim seven hundred eighty-seven (787) feet north eighty-(87) degrees forty-sive (45) minutes west of the place of beginning, anorth fifty (50) feet, more or less, to the north line of said Jolly on Land Claim; thence south eighty-seven (87) degrees forty-five (45) es east seven hundred eighty-seven (87) feet to the place of beginning of county of Washington, State of Oregon
This a	OREGON, ss of Marion, ss is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for der to retain its priority, this application must be returned to the State Engineer, with correctefore
	NESS my hand this day of 194 194

Application	No. 22581
Permit No	17770

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 <u>28th</u> day of <u>May</u> ,	
	194 7, at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: July 3, 1947	
	Recorded in book No. 43 of	
	Permits on page17770	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No2	
•	Fees Paid \$9.50	
STATE OF OPECON S	PERMIT	
	ss	
County of Marion, This is to certify th SUBJECT TO EXISTING	hat I have examined the foregoing application and do hereby grant RIGHTS and the following limitations and conditions:	the same,
The right herein gro	ranted is limited to the amount of water which can be applied to ben	•
The right herein groand shall not exceedQ.l	188 cubic feet per second measured at the point of diversion	from the
The right herein groand shall not exceedQ.l		from the
The right herein ground shall not exceedQ.l. stream, or its equivalent i	188 cubic feet per second measured at the point of diversion	from the
The right herein ground and shall not exceed .Q.I stream, or its equivalent in the use to which the use to which the use to which the second or its equivalent in the equivalent in the equivalent is equivalent.	188 cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek	ic foot per
The right herein ground and shall not exceed .Q.l. stream, or its equivalent in the use to which the use to which the use to which the second or its equivalent in the equivalent in the equivalent in the extension of not to extension of season of equivalent in the exceed .Q.l. and shall not exceed .Q.l. and shall n	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation sampled in appropriation shall be limited to 1/80th of one cub lent for each acre irrigated and shall be further limited acced 2½ acre feet per acre for each acre irrigated duri	ic foot per
The right herein ground and shall not exceed .Q.l. stream, or its equivalent in the use to which the use to which the use to which the second or its equivalent in the equivalent in the equivalent in the extension of not to extension of season of equivalent in the exceed .Q.l. and shall not exceed .Q.l. and shall n	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cub lent for each acre irrigated and shall be further limited acced 2½ acre feet per acre for each acre irrigated durite each year,	ic foot per d to a
The right herein ground and shall not exceed Q.I stream, or its equivalent in the use to which the second or its equivalent in the continuous of not to eximple the continuous of the continuous	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation. is appropriation shall be limited to 1/80th of one cub lent for each acre irrigated and shall be further limited xceed 2½ acre feet per acre for each acre irrigated durite each year,	ic foot per
The right herein ground and shall not exceed Q.I stream, or its equivalent in the use to which the second or its equivalent in the second or its equivalent in the second of a stringation season of a stringation season of a standard shall be subject to such and shall be subject to such and shall be subject to such as the subject to such as the subject to such as the subject to such a standard shall be subject to such as the subject t	in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cub lent for each acre irrigated and shall be further limited each year,	ic foot per d to a ng the officer.
The right herein ground and shall not exceed .Q.l. stream, or its equivalent in the use to which the second or its equivalent in the control of not to extend the second of and shall be subject to sure the priority date of	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation. is appropriation shall be limited to 1/80th of one cub lent for each acre irrigated and shall be further limited xceed 2½ acre feet per acre for each acre irrigated durite each year,	ic foot per d to a ng the officer.
The right herein ground and shall not exceed .Q.l. stream, or its equivalent in the use to which the second or its equivalent in the continuous and shall be subject to sure the priority date of Actual construction.	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation. is appropriation shall be limited to 1/80th of one cub lent for each acre irrigated and shall be further limited each year, uch reasonable rotation system as may be ordered by the proper state of this permit is May 28, 1947 n work shall begin on or before July 3, 1948	ic foot per d to a ng the officer.
The right herein ground and shall not exceed .Q.l. stream, or its equivalent is The use to which the second or its equival diversion of not to eximingation season of and shall be subject to sure the priority date of Actual construction thereafter be prosecuted in Qctober 1, 1949	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation sampled in the superior of one cubic appropriation shall be limited to 1/80th of one cubic lent for each acre irrigated and shall be further limited acced 2½ acre feet per acre for each acre irrigated duriteach year,	ic foot per d to a ng. the officer.
The right herein ground and shall not exceed .Q.l. stream, or its equivalent is The use to which the second or its equival diversion of not to exirt gation season of a contraction season of Actual construction thereafter be prosecuted in the priority date of the prosecuted in the construction thereafter be prosecuted in the complete application complete application and shall be subject to such the priority date of the prosecuted in the complete application complete application complete application contraction the complete application complete application contraction complete application complete application complete application contraction complete application complete application contraction complete application complete	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation his water is to be applied is irrigation of one cubic appropriation shall be limited to 1/80th of one cubic lent for each acre irrigated and shall be further limited acceded 2½ acre feet per acre for each acre irrigated duries ach year, his permit is May 28, 1947 his permit is May 28, 1947 his permit is May 28, 1947 his with reasonable diligence and be completed on or before with reasonable diligence and be completed on or before	ic foot per d to a ng. the
The right herein ground and shall not exceed .Q.l. stream, or its equivalent is The use to which the	cubic feet per second measured at the point of diversion in case of rotation with other water users, from McKay Creek his water is to be applied is irrigation. Is appropriation shall be limited to 1/80th of one cub lent for each acre irrigated and shall be further limited acced 2½ acre feet per acre for each acre irrigated duries each year, In this permit is May 28, 1947 In work shall begin on or before July 3, 1948 with reasonable diligence and be completed on or before the control of the water to the proposed use shall be made on or before	ic foot per d to a ng. the