* Permit No....8028

SUPERFICATE NO. 45790

To Appropriate the Public Waters of the State of Oregon

APPLICATION FOR A PERMIT

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8. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: Width on top (at water line) feet; width on bottom feet; depth of soater feet; grade feet fall per one thousand feet. (b) At miles from headgate: Width on top (at water line) feet; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet; depth of water feet; grade feet; grade feet; depth of water feet; depth of water feet; depth of water feet; grade feet; depth of water feet; depth of	CANAL SYSTEM—	Ditch already constr	ucted	
feet; depth of water feet; grade feet fall per one thousand feet.	8. (a) Gi	ve dimensions at each point of cano	al where materially chang	ged in size, stating miles
thousand feet. (b) At	from headgate. A	t headgate: Width on top (at wate	er line)	feet; width on bottom
(b) At miles from headgate: Width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: (Give area of land to each smallest legal subdivision which you intend to irrigate) NO 173 20 A ST 173 40 A NO 173 20 A ST 173 40 A ST 174 40 A 175 175 40 A ST 175 40 A TP, 33 3 B, 3 ST 17 12 A TP, 33 5 B, 1 TP, 5		feet; depth of water	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet; grade feet; depth of water feet; grade feet fell per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 400 acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) NO 15 12 20 A ST NG 40 A ST NG	thousand feet.			
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	(b) At	miles from headgate:	Width on top (at water li	ne)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	•••••	feet; width on bottom	feet; depth of wat	ter feet;
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	grade	feet fall per one thousand f	eet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of				
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 400 acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) NS NS 20 A NW NW 40 A NS NS NS 40 A Sec. 1 Tp. 33 S. R. 6 NW NW 12 A Tp. 33 S. R. 6 NW NS 33 NS 20 A SS NS 33 40 A Sec. 1 Tp. 33 S. R. 6 NW NW 12 A Tp. 33 S. R. 7 NW NW 34 A NW NW 34 A Sec. 12 Tp 33 S. R. 6 NW NW NW 12 A Tp. 33 S. R. 7 NW				
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 400 acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) NE N3 2C A NW NW 40 A S3 NE 20 A S7 NE 40 A NF NF 30 A 40 A S3 NE 20 A S7 NE 40 A S4 NW 34 A NE 35 35 R. 72 2.W.M. S8 NW 34 A A NW NW 34 A NE 37 10 A SW NW 34 A NW 37 10 A SW NW 37 10 A SW NW 37 20 A Sec. 12 70 33 5. R. 6 2.Z.I (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Total fall to be utilized (Head) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) (Tegal subdivision) (Elegal subdivision) (For a No. No. S.) (Elegal subdivision) (For a No. No. S.) (For a No. No. No. S.) (For a No. No. S.) (For a No. No. S.) (For a No. No. No. S.)				
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(Give area of land in each smallest legal subdivision which you intend to irrigate) NE NT 32 A	9. The lar	nd to be irrigated has a total area of	400	acres, located in each
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SY SE 28 A SY NY 12 A Trp. 33 S. R. 7 S. Y.M. SY NY 12 AO A NY 12 AO A NY 3W 10 A SY NY 20 A Sec. 12 Tp 33 S. R. 6 EXI (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in the control of the works to be located in the control of the works to be located in the control of the works to be returned to any stream? (a) Such works to be returned to any stream? (b) If so, name stream and locate point of return				7.5. Ch. Th
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POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	SW SW 20 A Se	ec. 12 Tp 33 S. M. 6 EWM		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed				
Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed				
10. (a) Total amount of power to be developed	Power. Mining.			
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(e) Is water to be returned to any stream?(Yes or No) (f) If so, name stream and locate point of return			(Legal subdivision)	
(f) If so, name stream and locate point of return			.m.?	
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, Sec. , 1p. , (No N or S.) (No E or W.)				
(g) The use to which power is to be applied is				
(g) The was to which person to to so approximation	(8)	person person were		
(h) The nature of the mines to be served	(h) (The nature of the mines to be served		
(10) 1100 1000000 0 0 00 00 00 000 000	(10)	and nation of the house to de sol bed	,	

STATE ENGINEER.

Municif	AL SUPPLY—	and the first of the second of
1.	1. To supply the city of	Y
•••••		it population of
	(Name of) stimated population of	in 192
	(Answer questions 12	2, 13, 14, and 15 in all cases)
1:	2. Estimated cost of proposed works, \$	200.00
1.	3. Construction work will begin on or be	fore already done
		n or before
		to the proposed use on or before
1.		season
L	Suplicate maps of the proposed ditch or ot	her works, prepared in accordance with the rules of
State Er	ngineer, accompany this application.	
		R. S. Dixon (Name of applicant)
		(Maine of applicant)
C	ligned in the presence of us as witnesses:	
	Claude McRollal	
(1)	(Name)	(Address of witness)
(2)		(Address of witness)
R	(=:::::::::::::::::::::::::::::::::::::	out prejudice to the rights of
ap	plicant to the waters of Anna Cre	ek or to the ditch within named, for
th	e irrigation of the lands herein	described, under any appropriation or
		r waters for said purpose.

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STATE	$OF\ OREGON$, ss .	
	nty of Marion,	
Cour	nty of Marion,	*
Cour I	$\left. \left. ight. $	e foregoing application, together with the accompany
Cour I	hty of Marion, ss. This is to certify that I have examined the data, and return the same for corrections.	e foregoing application, together with the accompany
Cour T maps ar	\text{\sigma}ss. This is to certify that I have examined the id data, and return the same for correction.	e foregoing application, together with the accompany
Cour T maps ar	hty of Marion, ss. This is to certify that I have examined the data, and return the same for correction	e foregoing application, together with the accompany
Cour	hty of Marion, sss. This is to certify that I have examined the data, and return the same for correction	e foregoing application, together with the accompany
Cour	hty of Marion, sss. This is to certify that I have examined the data, and return the same for correction	e foregoing application, together with the accompany
Cour	hty of Marion, sss. This is to certify that I have examined the data, and return the same for correction	e foregoing application, together with the accompany on or completion, as follows: lication must be returned to the State Engineer, 1

14 Application No. 11585	
 Permit No. 8028	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instrument we office of the State Engi	as first received in the ineer at Salem, Oregon,		
	on the 25th day	of June ,		
	192. 7, at 1:00	o'clock P. M.		
	Returned to applicant	for correction:		
	Corrected application r	received:		
······································	Approved:			
	July 14, 19)2 7		
		No27 of		
	Permits, on page 8			
	RHEAI	UPER		
		STATE ENGINEER.		
	l map ACFP	\$35.00		
STATE OF OREGON,)				
STATE OF OREGOTY,				
County of Marion,)		,		
to such reasonable rotation The right here Creek for irrigation	in granted is limite			from Anna
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	r appropriated shall be l			
The amount of water	r appropriated shall be l	imited to the amount of	which can be ap	plied to bene-
The amount of water	r appropriated shall be l	imited to the amount o	which can be ap	plied to bene- ent in case of
The amount of water ficial use and not to exceed rotation. The priority date	r appropriated shall be l	imited to the amount of cubic feet per second 25, 1927	which can be ap	plied to bene- ent in case of
The amount of water ficial use and not to exceed rotation. The priority date Actual construction	r appropriated shall be lessential to the spermit is shall begin on or be	imited to the amount of cubic feet per second 25, 1927 efore July 14, 1928	which can be ap	plied to bene- ent in case of and shall
The amount of water ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted with	r appropriated shall be lessent to this permit is June work shall begin on or be ith reasonable diligence of	imited to the amount of cubic feet per second 25, 1927 efore July 14, 1928 and be completed on or	which can be ap	plied to bene- ent in case of and shall
The amount of water ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted with the complete application.	r appropriated shall be lessenged this permit is June work shall begin on or be ith reasonable diligence of the water to the prop	imited to the amount of cubic feet per second 25, 1927 efore July 14, 1928 and be completed on or June 1, 1929 posed use shall be made	which can be ap	plied to bene- ent in case of and shall
The amount of water ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted with the complete application.	r appropriated shall be lessent to this permit is June work shall begin on or be ith reasonable diligence of	imited to the amount of cubic feet per second 25, 1927 efore July 14, 1928 and be completed on or June 1, 1929 posed use shall be made October 1, 1930	which can be ap	plied to bene- ent in case of and shall
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The amount of water ficial use and not to exceed rotation. The priority date Actual construction thereafter be prosecuted with the complete application.	of this permit is June work shall begin on or be ith reasonable diligence of the water to the prop	imited to the amount of cubic feet per second 25, 1927 efore July 14, 1928 and be completed on or June 1, 1929 cosed use shall be made October 1, 1930 Of July RFEALU on of franchise as provided in	which can be appeared, or its equivaled before	plied to beneent in case of