* APPLICATION FOR PERMIT

ERIE 21 24060

To Appropriate the Public Waters of the State of Oregon

	I, John J.	McAllister & J	ohn J. McAllis	ster, Jr.		
of	Rt. 5	Box 111	==			
		(Mailing address)				• • •
	•					,
follo	owing described pr	ublic waters of the	State of Oregon,	SUBJECT TO	EXISTING RIG	HTS:
	If the applicant	is a corporation, give	ve date and place	of incorporati	on	
,	1. The source o	f the proposed appr	opriation is unne	med springs	s and unnamed s	tream
			, a tributary o	of Willame	ette River	
		of water which the 0.02 c.f.s. fro	m spring for d	lomestic & s	stock	
cubi	c feet per second	0.25 c.f.s. fro	m stream for j water is to be used from n	rrigation	give quantity from each)	
	**3. The use to w	hich the water is to	be applied is .i.	rigation, S	stock and domes	tic supplies, etc.)
		diversion is located			ft	om the
corn	er of		(Section or s	ubdivision)		
						••••
	g within the	ere is more than one point of SW_{4}^{\perp} NW_{4}^{\perp} (Give smallest legal, in the county of	l subdivision)	escribed. Use separat		8 S. (N. or S.)
10	(E. OF W.)					
	5. The	(Main ditch, canal	or pipe line)	to be	(Miles or f	eet)
in le	ngth, terminating	in the(Smalle	est legal subdivision)	of Sec	, Тр.	(N. or S.)
		M., the proposed l				
		DI	ESCRIPTION OF	WORKS		·
Dive	ersion Works—		*			
	6. (a) Height o	f dam	feet, length	on top	feet, le	ngth at bottom
******	feet;	material to be used	and character of	construction	(Loose ro	ck, concrete, masonry,
rock a	nd brush, timber crib, etc.	, wasteway over or around d	am)			
•	(b) Description	of headgate	(Timber	. concrete, etc., numb	er and size of openings)	
		to be pumped give g				
5.	n.p. Gas Engi	ne (Size and type of engine				
10) sp ri nklers		10 to 20) ft. static	head	

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

Canal System	or Pipe Line-
Canar Dy Dicin	or r the mine

•••••	feet: depth of u	ater	feet; grade	feet fall per one
tnousana jeet.			adgate: width on top (at wate	
grade			feet; depth of u	gater jeet;
		-	-	in
			size at intake,	
			f use in.; dif	
		ft. Is	grade uniform?	Estimated capacity,
	•			
		irrigated, or pla	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range			
8 5.	2 W.	19	$SW_{f 4}^{1}NW_{f 4}^{1}$	16
		•••••	$SE_{4}^{\frac{1}{4}}NW_{4}^{\frac{1}{4}}$	4
Claim. said roo	i being 2 75 2	.75 feet Nort	y West line of the Feli	Southwest corner of
Land Claim in !	Cownship 8 S	outh, Range 2	y Southwest corner of the Willamette	Meridian, Marion Count
Oregon; thence	North 0 10	LEast 1246.2	2 feet along the said mo Southwest corner of the	st Easterly West line tract of land conveyed
to J. K. Cloyd	by deed re	corded-Uctobe	er 28, 1946, in Vol. 357	yPage681,DeedRecord
for Marion Cou	nty, Oregon;	thence South	n 89°40' East along the iperatribe Southeast con	South line of said
which is on the	e East line	of the Felix	Raymond Donation Land (Claim; thence South O
17 West 586.0	feet on sa	id East line	to an iron pipe; thence	-South-84-171-East-726
feet to an iron	n pipe on th n the said W	e west line of t	of the Herron Donation l the said Herron Donation	Land Claim, 658.85
feet to an iro lying in Secti	n bolt; then on 19, Towns	ce North 89 hip 8 South,	50' West 1927.94 feet t Range 2 West of the Wi	to the point of beginni Lamette Meridian, Mari
Except that por	rtion now use	ed for public	roadway purposés	
			equired, attach separate sheet)	
(a) Charac	eter of soil	Red		
			Clover Ber	
Power or Mining	_	when to be devel	loped	theoretical horsenower
			_	_
(b) Que	antity of water	to be used for	power s	ec. ft.
(c) Total	al fall to be uti	lized	feet.	
(d) The	e nature of the	-	of which the power is to be o	leveloped
(e) Suc	h works to be l		(Legal Subdivision)	of Sec
Tp(No. N. or S.)				
			eam?(Yes or No)	
			, , , , , , , , , , , , , , , , , , , ,	
-	·	_	nt of return	
			pplied is	

-	or Domestic Supply—
	(a) To supply the city of
nd an esti	mated population of 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, \$ 1000.00
12.	Construction work will begin on or before One year after approval
13. (Construction work will be completed on or before .T:o yrs " "
14.	The water will be completely applied to the proposed use on or before 3 yrs " "
	(Sgd) John J. McAllister & John J. McAllister, (Signature of applicant)
	By John J. McAllister Jr.
Rem	arks:
	Unnamed spring (item 1) is the head of unnamed stream (item 1)
	Water of stream sinks in ground in summer before passing off applicant's
proper	· · · · · · · · · · · · · · · · · · ·
ft. of	Stock and domestic water to be pumped from spring through about 325 l in. pipe to tank and distributed from tank to house and barn.
	This application does not waive any vested right to the irrigation of
lands i	rrigated prior to 1909.
	OREGON, ss of Marion,
This	is to certify that I have examined the foregoing application, together with the accompanying
· · · · ·	ata, and return the same for
	ata, and revarn the same for
aps and d	der to retain its priority, this application must be returned to the State Engineer, with correc-
aps and d	
naps and d In or ions on or	der to retain its priority, this application must be returned to the State Engineer, with correc-

Application No	22638
Permit No.	17795

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		o Dist	TICL IVO.	****
		rument was fir: State Engineer		
	on the . 131	th day of J	une	
	194.7. at	1:09o'clock	Р. М.	_
	Returned to	applicant:		
	Corrected a	pplication recei	ved:	······
	Approved:			
	Jul	Ly 3 , 1947		
	Recorded	in book No	43	. of
		page 17795		
	CI	HAS. E. STRIC	KLIN state enginer	 R
		asin No2		
		\$14.50		
		PERMIT		
STATE OF OREGON,	\rbrace_{ss}			
SUBJECT TO EXISTING	 hat I have exam G RIGHTS and t	he following lim	itations and co	
				can be applied to beneficial use
				the point of diversion from the
· -	•			unnamed springs and unname
				No. R-22637, Permit No. R-8
		_		ck and domestic, being 0.25 ring for domestic and stock
If for irrigation, the	alent for each	acre irriga	ted from dir	ect flow and shall be furthe
-		exceed 25 ac	re leet per	arre for each arre irrigated
limited to a diversi		ook woon from	m dimont film	3
limited to a diversi during the irrigation	on.season.ofe	•		wandstoragefromreservoir
limited to a diversi during the irrigation	on.season.ofe	•		3
limited to a diversi during the irrigation to be constructed un	on season of e	R-388,		wandstoragefromreservoir
limited to a diversiduring the irrigation to be constructed un	on season of a	R-388,		w and storage from reservoir
limited to a diversiduring the irrigation to be constructed un	on season of a	a. R.388,		w and storage from reservoir
limited to a diversiduring the irrigation to be constructed under the diverse and shall be subject to subject	on season of a	otation system a	s may be order	w and storage from reservoir
limited to a diversiduring the irrigation to be constructed under the diverse of the diverse of the diverse of the priority date of the diverse of the diver	on season of ander Permit No	otation system a	s may be order ne 13, 1947	w and storage from reservoir
limited to a diversity during the irrigation to be constructed under the description of the priority date of the priority date of the Actual construction	on season of ander Permit No	otation system a Ju in on or before	s may be order ne 13, 1947 July	ed by the proper state officer. 3, 1948 and shall
limited to a diversity during the irrigation to be constructed under the description of the priority date of the priority date of the Actual construction	on season of ander Permit No	otation system a Ju in on or before	s may be order ne 13, 1947 July	ed by the proper state officer. 3, 1948 and shall
during the irrigation to be constructed under the adverse to be constructed under the priority date of the project to such the project to the	uch reasonable ron work shall beg	in on or before	s may be order ne 13, 1947 July e completed on o	w and storage from reservoir
and shall be subject to so The priority date of Actual constructed thereafter be prosecuted to October	uch reasonable refit this permit is a work shall beg with reasonable refit 1, 1949	in on or before diligence and bed in the proposed	s may be order ne 13, 1947 July e completed on o Extended to Col. use shall be ma	and storage from reservoir red by the proper state officer. 3. 1948 and shall or before de on or before