*APPLICATION FOR PERMIT

CERTIFICATE NO. 45075

To Appropriate the Public Waters of the State of Oregon

I,Stayton Canning Company, Cooperative (Name of applicant)	******
of	······
State ofOregon, .97383, do hereby make application for a permit to approp	
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 18 April, 192	4
1. The source of the proposed appropriation is North Santiam DETROIT RE	SERVOIR.
UNDAMES RESERVOIR , a tributary of Willamette	
2. The amount of water which the applicant intends to apply to beneficial use is4.0	
cubic feet per second	
3. The use to which the water is to be applied is	
4. The point of diversion is located 2,950 ft. South and 2,100 ft. West. from the	
corner of Section 16, Township 9 South, (Section or subdivision)	
Range 1 West of the Willamette Meridian, Marion County, Orego	on
(
(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 N.W. 4 of the S.E. 4 of Sec. 16 Tp. 9 S. (Give smallest legal subdivision)	or S.)
R, W. M., in the county of Marion	
5. The Pipeline to be 170 Feet (Main ditch, canal or pipe line)	
in length, terminating in the N.W. 4 of the S.E. 4 of Sec. 16 , Tp. 9 S. (Smallest legal subdivision)	
R	
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top feet, length a	t bottom
feet; material to be used and character of construction	ete, 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	••••••
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•
•	

ieaagaie. At he	adgate: width on	top (at water	line)	feet; width on bottor
feet; depth of water feet; grade fousand feet. (b) At miles from headgate: width on top (at			· · · · · · · · · · · · · · · · · · ·	
	. feet; width on l	bottom	feet; depth of a	water fee
rade	feet fall	per one thou	sand feet.	
(c) Lengt	h of pipe, <u>60</u>	ft.;	size at intake, 14"	in.; size at f
rom intake	in.;	size at place o	of use in.; diffe	erence in elevation betwee
ntake and place	of use,	ft. I	s grade uniform?	Estimated capacity
8. Locatio		rrigated, or pl	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 South	1 West	16	S.W. % of N.E. %	40
9 South	. l West	16	N.W. % of N.E. %	40
9 South	l West	16	N.E. 4 of N.E. 4	30
9 South	l West	16	S.E. 4 of N.E. 4	20
Acreage 1	isted above	_cwned_by	Stayton Canning Co.	to be irrigated b
the use o	f water fro	m the Nor	th Santiam River, un	named Reservoir an
	f water fro	m the Nor	th Santiam River, un	named Reserveir an
Dotroit R	eservoir.	·	h Santiam River, un	
Detroit R	eservoir.	ouned by		oive a supplementa
Detroit R Acreage 1 supply of Reservoir	eservoir. isted below water for	ouned by	Fred J. Fery to reco	pive a supplementa
Detroit R Acreage 1 supply of	isted below	ouned by	Fred J. Fery to rock	pive a supplementa
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South	isted below water for l West l West l West	ouned by irrigation	Fred J. Fery to reco	eive a supplementa eservoir and Detro 23 15 24
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South	isted below water for l West l West l West l West	owned by irrigation 16 16 16 16 16	Fred J. Fery to recommon from the unnamed re	eive a supplementa eservoir and Detro 23 15 24 24
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South	isted below water for l West l West l West l West	owned by irrigation 16 16 16 16 16 16	Fred J. Fery to recommon from the unnamed responsible to the series of t	eservoir and Detro 23 15 24 24
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South 9 South (a) Chara (b) Kind	isted below water for l West l West l West cter of soil of crops raised	owned by irrigation 16 16 16 16 16 16	Fred J. Fery to recommend from the unnamed	eive a supplementa eservoir and Detro 23 15 24 24
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South 9 South (a) Chara (b) Kind	isted below water for l West l West l West cter of soil of crops raised g Purposes—	owned by irrigation 16 16 16 16 16 (If more space	Fred J. Fery to recommend from the unnamed	eive a supplementa eservoir and Detro 23 15 24 24
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South (a) Chara (b) Kind Power or Minin 9. (a) To	isted below water for l West l West l West cter of soil of crops raised g Purposes— tal amount of por	ouned by irrigation 16 16 16 16 (If more space) Row. Crop	Fred J. Fery to recommon from the unnamed re	23 15 24 24 24 theoretical horsepower
Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South 9 South 6 Chara (b) Kind Power or Minim 9. (a) To	isted below water for l West l West l West l West cter of soil of crops raised g Purposes— tal amount of por	owned by irrigation 16 16 16 16 (If more space) Wer to be developed to be used for	Fred J. Fery to recommend from the unnamed from the u	23 15 24 24 24 theoretical horsepower
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South 60 Chara (b) Kind Power or Minim 9. (a) To (b) Qu (c) To	isted below water for l West l West l West cter of soil of crops raised g Purposes— tal amount of portantity of water tal fall to be uti	ouned by irrigation 16 16 16 16 (If more space) Row. Crop / wer to be devel to be used for lized	Fred J. Fery to recommend from the unnamed recommend from the unnamed recommend from the unnamed recommend from the unnamed recommendation of the second second from the secon	23 15 24 24 theoretical horsepowerec. ft.
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South (a) Chara (b) Kind Power or Minim 9. (a) To (b) Qu (c) To	isted below water for l West l West l West cter of soil of crops raised g Purposes— tal amount of portantity of water tal fall to be uti	ouned by irrigation 16 16 16 16 (If more space) Row. Crop / wer to be devel to be used for lized	Fred J. Fery to recommon from the unnamed recommon feet. N.V. S.W. S	23 15 24 24 theoretical horsepowerec. ft.
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South 60 Chara (b) Kind Cower or Minim 9. (a) To (b) Qu (c) To (d) Th	isted below water for l West l West l West l West cter of soil of crops raised g Purposes— tal amount of por uantity of water tal fall to be utilize nature of the u	ouned by irrigation 16 16 16 16 (If more space) wer to be developed to be used for lized	Fred J. Fery to recommend from the unnamed response of the second recommend from the unnamed response of the second recommend from the unnamed response of the second recommendation of the se	23 15 24 24 24 theoretical horsepowerec. ft.
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South (a) Chara (b) Kind Power or Minin 9. (a) To (b) Qu (c) To (d) Th	isted below water for l West l West l West cter of soil of crops raised g Purposes— tal amount of por antity of water tal fall to be utilize nature of the week	ouned by irrigation 16 16 16 16 (If more space) wer to be devel to be used for lized works by mean	Fred J. Fery to recommon from the unnamed re	23 15 24 24 24 theoretical horsepowerec. ft.
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South 9 South 9 South (a) Chara (b) Kind Power or Minim 9. (a) To (b) Qu (c) To (d) Th (e) Su	isted below water for l West l West l West l West defer of soil of crops raised ag Purposes— tal amount of portantity of water tal fall to be utilize nature of the utilize nature of the utilize nature. Ch works to be lower.	ouned by irrigation 16 16 16 16 (If more space) wer to be devel to be used for lized	Fred J. Fery to recommon from the unnamed re	23 15 24 24 24 theoretical horsepowerec. ft.
Detroit R Acreage 1 supply of Reservoir 9 South 9 South 9 South 9 South 9 South 9 South (a) Chara (b) Kind Power or Minin 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or s (f) Is	isted below water for l West l West l West l West cer of soil of crops raised g Purposes— tal amount of por antity of water tal fall to be uti the nature of the u ch works to be lo, R	ouned by irrigation 16 16 16 16 (If more space) wer to be developed to be used for lized	Fred J. Fery to recommend from the unnamed recommend from the unnamed recommend from the unnamed recommend from the second from the second from the second feet. (Head) (Legal subdivision) M.	23 15 24 24 24 theoretical horsepowerec. ft. developed

(i) The nature of the mines to be served

STATE	OF	OREGON,		
Coun	tu c	of Marion.	}	SS.

Application No. 52753

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUB	ECT TO EXIST	ING RIGHTS and the	following lin	mitations and	l conditions:	, ,
	The right hereir	granted is limited to	the amount o	f water whic	h can be applied	l to beneficial use
and s	hall not exceed .	2.7 cubic j	feet per secon	d measured	at the point of c	liversion from the
stream	m, or its equivale	ent in case of rotation	with other wo	iter users, fr	om North Sant	tiam River
and 1	unnamed reserv	voir constructed un	nder applic	ation No. I	R-52838, Permi	it No. R-6170,
and	Detroit Reserv	voir constructed ur	nder permit	No. R-1625	<u>.</u>	
	The use to whic	h this water is to be ap	plied isirr	igation and	i supplementa	lirrigation
			!			
	If for irrigation	, this appropriation sh	iall b e lim ited	l to1/80	th of	one cubic foot per
secon	nd or its equivale	nt for each acre irriga	ted from d	irect flow	and shall be	further limited
		not to exceed 2 a				
		ason of each year t under permit No. H				
Perm	it No. R-1625	and is subject to 1 No. 14-06-100-85	the terms	and condit:	ions of contra	act No.
appl	icant, copies	of which are in th	ne records	of the Wat	er Resources I	Department,
in t	he available s	that the right allo supply of any prior	r right exi			
not	exceed the lin	nitation allowed he	erein.			
•••••		·		••••••		
	<u> </u>		1.0000		· · · ·	
•••••	•					••••••
and sh	nall be subject to	such reasonable rotat				per state officer.
	The priority date	e of this permit is	Janua	ry 31 , 1975)	
	Actual construct	ion work shall begin o	n or before	Septer	nber 10, 1976	and shall
		d with reasonable dili				
		ition of the water to th				Section 1
		and thislOth do		2000		Jelover 1, 19
	WIINESS mg m		ني: من			
	•		Wate	Resources	Director	STATE ENGINEER
						1 . 1 %
		the gon,			. of	# C
,	LIC	d in Oreg				page 46 D
2	E PUBLIC STATE	eived lem, C			25	Je
र्		ns first receneer at Sale January ock	o∌ t		0 8	STATE page
	MIT E TI THE SGOJ	firs eer a Jan			(C)	
	PERMIT PRIATE THES SOF THES OF OREGON	t was fi Inginee 1 of La	nt:	·	c No	
No	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	nent wo te Engi day of	plica		book e	No.
Permit No.	PE APPROPR WATERS OF	nstrument he State E	o api		d in b page	asin (37)
Per	TO AI	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 31st day of January	ed tu	red:	Recorded in book No mits on page	ge Bi
	Ē	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 31st and of Lancary	Returned to applicant:	Approved.	Recor Permits	Drainage Basin No Fees
		of 01	Re.	A_1	Pe	Drai