## APPLICATION FOR A PERMIT

## To Appropriate the Underground Waters of the State of Oregon

	Damana A		1
	I, Rogers Canning Company	(Name of applicant)	
of	M <u>il</u> ton	(Name of applicant), county ofUmatilla	
<i>0)</i>	(Postoffice)	, county of	
state o	f	, do hereby make application for a perm	iit to appropriate
the fol	•	f the state of Oregon, SUBJECT TO EXI	
	, under name of P. J. burk cann	date and place of incorporation Oregoning ompan, Incorporated, pany in October, 1937.	
		hich the well, tunnel or other source of u	
is situ	ated Walla Walla	River	
		(Name of stream)  tributary of Columbia F	liver
	2. The amount of water which the c	applicant intends to apply to beneficial us	e is3
cubic 1	feet per second.		
	3. The use to which the water is to be a	applied is for canning at plant at	Milton, Oregon
		<u> </u>	
North 12 in thenc	west corner of the Southwest Qua	re pumped or developed is located Beginter of the Northeast quarter of st. of the Willamette Meridian, and added from section corner center of the	Section
		1	***************************************
being	within the SW1 of the NE1	of Sec. 12 , Twp. 5 N.	, R. 35 E• ,
W. M.	, in the county ofUmatilla	······································	6
	/ C : 1	to be	
in leng	gth, terminating in the(Smalles	t legal subdivision) of Sec,	Twp,
R	, W. M., the proposed location bei	ing shown throughout on the accompanying	g map.
	6. The name of the well or other work	s is Rogers Canning Company Milton	Well.
		·	
	DESCRI	IPTION OF WORKS	
the su	7. If the flow to be utilized is artesian pply when not in use must be described	, the works to be used for the control an	•
	It is not artesian		
			· · · · · · · · · · · · · · · · · · ·
		ne well low bedro <b>er may: SeeFeduced</b> to 12 ated depth of 1500 feet.	

headgate. At h	eadgate: width on	top (at water line)			feet; width on	bottom
	feet; depth of we	ater	feet; grade	***************************************	feet fall y	per one
thousand feet.	,					
(b) At	mi	les from headgate:	width on top (c	at water line	e)	
	feet; width on	bottom	feet; dep	th of water	·	feet,
grade	feet fall	per one thousand f	eet.			
(c) Len	gth of pipe,	ft.; size o	ıt intake,	in.;	size at	ft.
rom intake	in.; si	ze at place of use	<i>i</i>	n.; differen	ice in elevation b	etween
intake and plac	e of use,	ft. Is gra	ide uniform?		Estimated co	pacity
	sec. ji.					
		d aine size and tur	. Pomona Tu	rbine dee	o well own.	
10. If p	umps are to be used					
10. If p						
10. If p	umps are to be used	-13/16 inch sha	ft, 10 inch b	owls		
10. If p	umps are to be used inch column, 1	-13/16 inch sha	ft, 10 inch b	owls	ric motor.	
10. If p 12 stages, 8 Give cap	umps are to be used inch column, lacity and type of m	-13/16 inch sha	ft, 10 inch b	owls	ric motor.	
10. If p 12 stages, 8 Give cap	umps are to be used inch column, lacity and type of me	-13/16 inch sha otor or engine to be vell, tunnel, or othe	ft, 10 inch be used 125 h	owls .o. elect	ric motor. ss than one-fourt	th mile
10. If p 12 stages, 8 Give cap 11. If the	umps are to be used inch column, lacity and type of me the location of the used stream or stream columns.	-13/16 inch share otor or engine to be well, tunnel, or other hannel, give the dis	ft, 10 inch be used 125 her development	owls  owls  elect  work is leading to the control of the control o	ric motor.  ss than one-fourt on each of such cl	th mile
10. If p 12 stages, 8 Give cap 11. If the	umps are to be used inch column, lacity and type of me	-13/16 inch share otor or engine to be well, tunnel, or other hannel, give the dis	ft, 10 inch be used 125 her development	owls  owls  elect  work is leading to the control of the control o	ric motor.  ss than one-fourt on each of such cl	th mile
10. If p 12 stages, 8 Give cap 11. If the from a natural and the differ	umps are to be used inch column, lacity and type of me the location of the used stream or stream columns.	-13/16 inch shand otor or engine to be well, tunnel, or other hannel, give the disapter the street of the street o	ft, 10 inch be used 125 her development stance to the near the med and the	owls  owls  elect  work is learnest point of the control of the co	ric motor.  ss than one-fourt on each of such cl	th mile
10. If p 12 stages, 8 Give cap  11. If the from a natural and the differ	umps are to be used inch column, lacity and type of me location of the used stream or stream corence in elevation	-13/16 inch shand otor or engine to be well, tunnel, or other hannel, give the disapter the street of the street o	ft, 10 inch be used 125 her development stance to the near mean bed and the	owls  owls  elect  work is learnest point of  e ground s	ric motor.  ss than one-fourt  on each of such cl	th mile
10. If p 12 stages, 8 Give cap  11. If the from a natural and the differ	umps are to be used inch column, lacity and type of me location of the used stream or stream corence in elevation	-13/16 inch sha otor or engine to be vell, tunnel, or othe hannel, give the dis between the stre	ft, 10 inch be used 125 her development stance to the near mean bed and the	owls  owls  elect  work is learnest point of  e ground s	ric motor.  ss than one-fourt  on each of such cl	th mile
10. If p 12 stages, 8 Give cap  11. If the from a natural and the differ development	umps are to be used inch column, lacity and type of me location of the used stream or stream corence in elevation	-13/16 inch shand otor or engine to be well, tunnel, or other hannel, give the distribution between the street in	ft, 10 inch be used 125 her development stance to the near the mean bed and the	owls  owls  control  work is learnest point of the ground s	ric motor.  ss than one-fourt on each of such cl	th mile
10. If p 12 stages, 8 Give cap  11. If the from a natural and the differ development	umps are to be used inch column, lacity and type of me location of the ustream or stream corence in elevation	-13/16 inch shand otor or engine to be well, tunnel, or other hannel, give the distribution between the street in	ft, 10 inch be used 125 her development stance to the near the mean bed and the	owls  owls  control  work is learnest point of the ground s	ric motor.  ss than one-fourt on each of such cl	th mile

12. Place of use, description of land:

Beginning at a point on the East line of Mill Street, 23 feet Northerly from the Northwest commer of Lot 3 of Block 2 of Miller's addition to the City of Milton in Unatilia County, Oregon, and running thence Northeasterly parallel to and 8 feet Southerly from the center line of the Walla Walla Valley Railway Company's spur track 98.3 feet to a point 98 feet Easterly from and at right angles to the East line of Mill Street and feet Northerly from and at right angles to the Marth line of Lot 3 of said Block 2 of Miller's addition; thence North 65° Hast 388.5 feet to a point 20 feet Westerly from and at right angles to the center line of the Miller Mill flume: thence South 20° to the center line of the Miller Mill flume; thence South 20 13 minutes East on a line parallel to and 20 feet from the center line of said Miller mill flume, extended to and beyond the end of said flume for a total distance of 331.6 feet more or less to a point on the North line of William or Third Street, now called "Williams Street", said North line being and is the extended South line of said Block 2 of Miller's addition; thence West along said extended line 172.7 feet more or less to a point which is 2 feet Easterly from and at right angles to the Easterly line of Miller Avenue extended; thence West along said extended South line of said Block 2 and along the South line of said Block 2 a distance of 289 feet to a point on the Easterly line of Mill Street which point is the Southwest corner of Lot 4 of said Block 2; thence Northwesterly along the Easterly line of Mill Street, a distance of 67 feet to the Southwest corner of Lot 3 of said Block 2; thence Northwesterly along the Easterly line of Mill Street 74.93 feet to the place of beginning.

and an estimated population of ...... in 193......

7.	15. Construction work will begin on or bef	ore February , 1944.
	16. Construction work will be completed or	
		to the proposed use on or before July 15, 1
********	······································	Rogers Canning Company
		(Signature of applicant)
		By M. A. Covington
		Secretary
	Signed in the presence of us as witnesses:	
_		W-2 (
(1 <del>)</del> -	F. Arnold (Name)	Milton, Oregon (Address of witness)
(2)	Carl J. Pelo	Milton, Oregon
(2)	(Name)	(Address of witness)
	r sanitary purposes	hing raw product, drinking and any a
	r sanitary purposes	hing raw product, drinking and any a
	r sanitary purposes	
	r sanitary purposes	
othe	r sanitary purposes	
othe	TE OF OREGON,	
othe	TE OF OREGON,	
othe	TE OF OREGON,   ss.	
othe STA:	TE OF OREGON,   ss.	oregoing application, together with the accom
othe STA:	TE OF OREGON,   ss.   ounty of Marion,   This is to certify that I have examined the f	oregoing application, together with the accom
othe STA:	TE OF OREGON,   ss.   ounty of Marion,   This is to certify that I have examined the fand data, and return the same for	oregoing application, together with the accom
othe STA:	TE OF OREGON,   ss.   ounty of Marion,   This is to certify that I have examined the fand data, and return the same for	oregoing application, together with the accom
othe STA:	TE OF OREGON,   ss.   ounty of Marion,   This is to certify that I have examined the fit and data, and return the same for	oregoing application, together with the accom
othe  STA:  C  maps	TE OF OREGON,   ss.   ounty of Marion,   This is to certify that I have examined the fit and data, and return the same for	oregoing application, together with the accom
othe  STA:  C  maps	TE OF OREGON, ss.  Sounty of Marion, ss.  This is to certify that I have examined the fix and data, and return the same for	oregoing application, together with the accoms ication must be returned to the State Engine, 193

## PERMIT

STATE OF OREGON, ss.

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