

To Appropriate the Underground Waters of the State of Oregon

I,	Rogers Ca	nning Company	AN and A and Mark And			
of	Milton		(Name of applicant), county ofUmatilla			
			, do hereby make application for a permit to appropriate the			
•			the state of Oregon, SUBJECT TO EXISTING RIGHTS:			
•		•	•			
1935, t	the applicant is a nder name of Canning Comp	P. J. Burk Canrany in October,	late and place of incorporation Oregon, in January ning Company, Incorporated, name changed to 1937.			
1.	Give name of 1	nearest stream to w	which the well, tunnel or other source of water development is			
situated	Walla Walla River					
			(Name of stream) tributary of Columbia River			
2.	The amount of	water which the app	plicant intends to apply to beneficial use isThree cubic			
feet per	second.					
3.	The use to whic	h the water is to be o	applied is for canning at plant at Milton, Oregon.			
4.	The place wher	e the water is to be j	pumped or developed is located Beginning at the			
			. 5 N.R.35 E.W.M. running thence S.41 26 W			
		•	ance and bearing from section corner) to a point in the center. of the proposed .			
	well,					
being w	ithin the	SW4NE4	of Sec. 12, Twp. 5 N. R. 35 E.			
W. M., in	n the county of .	Umatilla	······································			
5.	The		本版 先途 片光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光			
		_				
			allest legal subdivision)			
	,		being shown throughout on the accompanying map.			
6.	The name of th	e well or other work	Rogers Canning Company Milton Well No. 2.			
		DES	CRIPTION OF WORKS			
7. supply u	If the flow to b when not in use r	e utilized is artesian nust be described.	n, the works to be used for the control and conservation of the			
	It is not ar	tesian.				
8.	The developme		One well having a d below begrook bit with the beginning a			
diameter	of 20 inche	to bedrock and Sinches and an esti	d below begin on 1000 feet.			
2.2	- J					

	gate: width on	top (at water l	ine)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
ousand feet.				
(b) At		miles from head	dgate: width on top (at wate	r line)
	feet; width on	bottom	feet; depth of a	water feet;
ıde	feet fall	l per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; in size at ft.
om intake	in.;	size at place o	f use in.; d	ifference in elevation between
ake and place of	use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			
10. If pump	s are to be used	l, give size and	type Pomona Turbine d	eep well pump.
12 stages, 8	inch column	ı, 1–13/16 i	nch shaft, 10 inch bow	ls.
Give capacit	y and type of n	notor or engine	to be used 125 H. P.	electric motor.
e difference in e	levation betwe	. •	_	t on each of such channels and at the source of development
		en the stream	bed and the ground surface	at the source of development
12. Location	of area to be	en the stream	_	at the source of development
12. Location	of area to be Range METIE MERIDIAN	irrigated, or pl	ace of use	at the source of development Number Acres
12. Location Township WILLA 5 No.	of area to be Range METTE MERIDIAN 35 E. W.	irrigated, or pl Section M. 12	bed and the ground surface ace of use	at the source of development Number Acres
Township Tow	rof area to be RETYE MERIDIAN 35 E. W. e, description t a point or corner of Lot unty, Oregor rom the cent o a point % and 32 feet lock 2 of Mi terly from a h 20 13 mir ler mill flu 331. 6 feet called "Will d Block 2 of Less to a f f Miller Ave 2 and along e Easterly 1	irrigated, or pl Section M. 12 Ion of land: the East 1 3 of Block 1, and runni er line of 3 feet Easte Northerly iller's addi and at right autes East of me, extende more or les liams Street Miller's a coint which enue extende the South 1 line of Mill ace Northwes	ace of use Forty-acre Tract SW-NE-4 ine of Mill Street, 23 2 of Miller's additions thence Northeasterly from and at right angular to the center angles to the center aline parallel to and to and beyond the ensisted and beyond the ensisted and to and beyond the ensisted and the set along the center and the set along the set along the center and the set along the se	feet northerly from the n to the City of Milton in parallel to and 8 feet Railrway Company's spur trangles to the East line of les to the North line of Lo East 388.5 feet to a point line of the Miller Mill flund 20 feet from thecenter 1 d of saidflume for a total rth line of William or Thirng and is the extended South long said extended line 172 m and at right angles to the aid extended South line of distance of 289 feet to a the Southwest corner of Lo ly line of Mill Street, a

13. (a) To supply the city of

and an estimated population of in 19...... in

14. Estimated cost of proposed works, \$ 25,0						
15. Construction work will begin on or before	promptly upon approval of this application					
16. Construction work will be completed on or	before May 1, 1951					
17. The water will be completely applied to the	ne water will be completely applied to the proposed use on or beforeJune 15, 1951					
gned in the presence of us as witnesses:	ROGERS CANNING COMPANY (Signature of applicant)					
(Sgd) E. F. Arnold. E. F. Arnold.	BY (Sgd) MA Ching					
E. F. Arnold.	Secretary.					
(Sgd) Carl J Pelo Carl J. Pelo	•					
	the Bours Compine Company of the wlest					
	the Rogers Canning Company at its plant					
	sary in its canning operations: such as maki					
	w.product, drinking, and any and all other					
sanitary purposes.						
(Continued from Item 12)						
•	m of Tat 2 of said Disable On the said Visit					
distance of Officet to th Southwest corne	r of Lot 3 of said Block 2; thence Northwest					
along the Easterly line of Mill Street 74	.93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	.93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
along the Easterly line of Mill Street 74	•93 feet to the place of beginning.					
STATE OF OREGON, ss.	•93 feet to the place of beginning.					
STATE OF OREGON, County of Marion,	•93 feet to the place of beginning.					
STATE OF OREGON, County of Marion, State I have examined the for	•93 feet to the place of beginning.					
STATE OF OREGON, $\left. \begin{array}{c} \text{County of Marion,} \end{array} \right\}$ ss. $\left. \begin{array}{c} \text{County of Marion,} \end{array} \right\}$	egoing application, together with the accompanying					
STATE OF OREGON, County of Marion, State I have examined the for	egoing application, together with the accompanying					
STATE OF OREGON, County of Marion, State I have examined the for	egoing application, together with the accompanying					
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	regoing application, together with the accompanying mpletion					
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	regoing application, together with the accompanying mpletion					
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	regoing application, together with the accompanying mpletion					
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	regoing application, together with the accompanying mpletion					
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	regoing application, together with the accompanying mpletion must be returned to the State Engineer, with corrections					

By Ed K. Humphrey, Assistant

CT.	ΛTF	OF	OREGON.
DIII	-11	OI'	Onboon.

PERMIT

County of Marion,