APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

<i>I</i>	Rogers Canning Comp	any				18.3
1,		(Name of				
of	Milton (Postoffice)		, county of		Umatilla	
state of	regon	, do herel	y make applice	ation for a	permit to	appropria
he following descri	bed underground water.	s of the state	of Oregon, SU	BJECT TO	EXISTIN	G RIGHTS
	ant is a corporation, gi der name of P. J. B mpany in October, 1					gon, in inged to
	e of nearest stream to			ther source	e of water	developmer
s situatedWild	Horse Creek		(Name of stream)			
			tributary o	f Umati	lla River	
2. The amor	unt of water which th	ne applicant	$intends \ to \ appl_{\ell}$	y to benefic	ial use is	two
cubic feet per secon	d.					
3. The use to	o which the water is to l	$be\ applied\ is$	for cannin	g at plan	t at Athe	na,
0						
4. The place				being 382	feet Eas	t of the
orner of the NW; nd on a line par distance of 570	of Section 19, T. rallel with the cint dis Sect, thence N. 8	4 N., R.	35 E., W. M.	, thence	in a Nort	herly dia
orner of the NW2 nd on a line par distance of 570 enter of the wel	of Section 19, T. rallel with the cint dis Sect, thence N. 8	4 N., R.	35 E., W. M. Between Sect t, a Distance	, thence ions 24 a e of 189.	in a Nort nd 19 sai 2 feet to	cherly din d Twp. an a point
orner of the NW2 nd on a line par distance of 570 enter of the well being within the	of Section 19, T. rallel with the $^{\text{CIN}}$ displayed thence N, 8, 1, $^{\text{SW}}$ NW $_{4}^{\frac{1}{4}}$ NW $_{4}^{\frac{1}{4}}$	4 N., R.	35 E., W. M. Between Sect. t, a Distance of Sec. 19	, thence ions 24 a e of 189.	in a Nort nd 19 sai 2 feet to	cherly din d Twp. an a point
orner of the NW2 and on a line par distance of 570 enter of the well eeing within the W. M., in the county	of Section 19, T. rallel with the $^{\text{Ci}}N^{\text{dis}}$ of thence N, 8, 1, $^{\text{SW}_{\frac{1}{4}}}$ NW $^{\frac{1}{4}}$	4 N., R.	35 E., W. M. Between Sect. t, a Distance of Sec. 19	thence ions 24 a e of 189.	in a Nort nd 19 sai 2 feet to 4 N., R	therly directly direc
orner of the NW; and on a line par distance of 570 enter of the well enter within the W. M., in the county 5. The	of Section 19, T. rallel with the $^{\text{Ci}}N^{\text{dis}}$ feet, thence N. 8. SW $^{\frac{1}{4}}$ NW $^{\frac{1}{4}}$ Umatilla (Canal or pipe	4 N., R.	35 E., W. M. Between Sect. t. a Distance of Sec. 19	thence ions 24 a a of 189, Twp.	in a Nort nd 19 sai 2 feet to 4 N., R	therly divided the
orner of the NW; and on a line par distance of 570 enter of the wel enter within the W. M., in the county	of Section 19, T. rallel with the cin. display feet, thence N. 8. l, SW-1 NW-4 Umatilla	4 N., R.	35 E., W. M. Between Sect. t. a Distance of Sec. 19	thence ions 24 a a of 189, Twp.	in a Nort nd 19 sai 2 feet to 4 N., R	therly divided the
orner of the NW; and on a line par distance of 570 enter of the wel eeing within the W. M., in the county 5. The	of Section 19, T. rallel with the $^{\text{Ci}}N^{\text{dis}}$ feet, thence N. 8. SW $^{\frac{1}{4}}$ NW $^{\frac{1}{4}}$ Umatilla (Canal or pipe	4 N., R.	35 E., W. M. Between Sect. t. a Distance of Sec. 19 to be ion)	thence ions 24 a a of 189, Twp.	in a Nort nd 19 sai 2 feet to 4 N., R	herly dind Twp. and a point of the second se
orner of the NW; and on a line par distance of 570 enter of the wel enter within the W. M., in the counts 5. The In length, terminati	of Section 19, T. Fallel with the $^{\text{Ci}}N^{\text{dis}}$ of Sect, thence N. 8. 1, $^{\text{SW}_{\frac{1}{4}}}$ NW $^{\frac{1}{4}}$ Umatilla (Canalor pipe of the Canalor pipe of the Canalor Section 19, T. (Sm. (Sm. (Sm. (Sm. (Sm. (Sm. (Sm. (Sm	4 N., R.	35 E., W. M. Between Sect. t. a Distance of Sec. 19 to be throughout on	thence ions 24 a a of 189. Twp. See. the accomp	in a Nort nd 19 sai 2 feet to 4 N., R	therly divided the
orner of the NW; and on a line par distance of 570 enter of the wel enter of the country 5. The contraction the country 7. The	cof Section 19, T. callel with the cine distribution of the well or other well	4 N., R. Tang and pering and	35 E., W. M. Between Sect. t, a Distance of Sec. 19 to be throughout on Rogers Cannix	thence ions 24 a a of 189. Twp. See. the accomp	in a Nort nd 19 sai 2 feet to 4 N., R	therly dind Twp. and the point of the point
orner of the NW; and on a line par distance of 570 enter of the well being within the W. M., in the county 5. The In length, terminati C. The name 7. If the flo	SW NW NW No. (Canal or pipe of the well or other well or other well or other well with every new to be utilized is arter.)	4 N., R. Francy and Perries To 11! Eas	35 E., W. M. Between Sect. t, a Distance of Sec. 19 to be throughout on Rogers Cannix	thence ions 24 a e of 189. Twp. the accomp	in a Nort nd 19 sai 2 feet to 4 N., R	therly dind Twp. are a point of the second s
orner of the NW; and on a line par distance of 570 enter of the well enter within the W. M., in the county 5. The n length, terminati T	callel with the cine displayed by feet, thence N. 8. SW\frac{1}{4} \text{NW\frac{1}{4}} \tex	4 N., R. Tang and pering in the second seco	35 E., W. M. Between Sect. t. a Distance of Sec. 19 to be throughout on Rogers Cannix OF WORKS	thence ions 24 a e of 189. Twp. Sec. the accomp	in a Nort nd 19 sai 2 feet to 4 N., R	therly dind Twp. are a point of the second s
orner of the NW; and on a line par distance of 570 enter of the well being within the W. M., in the county 5. The In length, terminati C. The name 7. If the flo	cof Section 19, T. callel with the cine displayed by feet, thence N. 8 l, SW\frac{1}{4} \text{NW\frac{1}{4}} SW\frac{1}{4} \text{NW\frac{1}{4}} SW\frac{1}{4} \text{NW\frac{1}{4}} Canal or pipe of the well or other we could be utilized is artest in use must be described in the country of the well or other we could be utilized in the country of the well or other well or oth	e line) callest legal subdivibeing shown forks is callett and the world artesian	35 E., W. M. Between Sect. t. a Distance of Sec. 19 to be throughout on Rogers Cannix OF WORKS	thence ions 24 a e of 189. Twp. See. the accomp	in a Nort nd 19 sai 2 feet to 4 N., R	therly dind Twp. are a point of the second s
orner of the NW; nd on a line par distance of 570 enter of the well being within the W. M., in the counts 5. The in longth, terminati R	callel with the cine displayed by feet, thence N. 8. SW NW	4 N., R. Tang and perips To ill Eas To	35 E., W. M. Between Sect. t. a Distance of Sec. 19 to be throughout on Rogers Cannix OF WORKS is to be used for	thence ions 24 a a of 189. Twp. Twp. the accomp ng Compan	in a Nort nd 19 sai 2 feet to 4 N., R 4 N., R anying may y well rol and con	cherly divided and the servation of the
nd on a line pardistance of 570 enter of the well-being within the W. M., in the county 5. The in longth, terminative 6. The name 7. If the flothe supply when no	cof Section 19, T. callel with the cine displayed by feet, thence N. 8 l, SW\frac{1}{4} \text{NW\frac{1}{4}} SW\frac{1}{4} \text{NW\frac{1}{4}} SW\frac{1}{4} \text{NW\frac{1}{4}} Canal or pipe of the well or other we could be utilized is artest in use must be described in the country of the well or other we could be utilized in the country of the well or other well or oth	4 N., R. Tang and peripe To 11 Eas To 11 Eas To 12	35 E., W. M. Between Sect. t. a Distance of Sec. 19 to be throughout on Rogers Cannix OF WORKS is to be used for	thence ions 24 a e of 189. Twp. Sec. the accomp	in a Nort nd 19 sai 2 feet to 4 N., R	therly directly directly directly directly directly directly as point as po

CANAL SYSTEM O 9. (a) G		None	canal where materially chan	ged in size, stating miles from
				feet; width on bottom
				feet fall per one
thousand feet.	, ,			, , <u>-</u>
·	1	miles from hea	dgate: width on top (at wat	er line)
		•		water feet;
grade	•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				in.; size at ft.
				fference in elevation between
				Estimated capacity,
тишке апа ршсе			18 grade unijorm:	Estimatea capacity,
10. If pu	mps are to be us			O inch Turbine Assembly
				motor, 100 H.P.
				3
			e stream bed and the gro	und surface at the source of
12. Locat	tion of area to b	e irrigated, or	place of use	
12. Locat	tion of area to b	e irrigated, or	place of useForty-acre Tract	Number Acres to Be Irrigated
		<u>``</u>		Number Acres
		<u>``</u>		Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated None
Township	Range	Section 19	Forty-acre Tract	Number Acres to Be Irrigated None
Township 4 N.	Range 35 EWM	Section 19 (If more space 1)	Forty-acre Tract SW of NW	Number Acres to Be Irrigated None
Township 4 No. (a) Char	Range 35 EWM acter of soil	Section 19 (If more space 1	SW of NW tequired, attach separate sheet)	Number Acres to Be Irrigated None
Township 4 No. (a) Char	Range 35 EWM acter of soil	Section 19 (If more space 1	SW of NW required, attach separate sheet)	Number Acres to Be Irrigated None
Township 4 N. (a) Char (b) Kind MUNICIPAL SUPP	Range 35 EWM acter of soil	Section 19 (If more space 1)	SWa of NWa	Number Acres to Be Irrigated None

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

14. Estimated cost of proposed works, \$	
15. Construction work will begin on or bef	
16. Construction work will be completed o	
17. The water will be completely applied	to the proposed use on or before June 15, 1941
	Rogers Canning Company
	(Signature of applicant)
	By L. L. Rogers, President
e de la companya de	······································
Signed in the presence of us as witnesses:	
(1) E. F. Arnold	Milton, Oregon
(1)	(Address of witness)
	76274
(2) Carl J. Pelo (Name)	Milton, Oregon (Address of witness)
Remarks: This water will be used by	y the Rogers Canning Company at its Athena
Oregon plant for all purposes necessary	in its canningoperation. Such as making
brine, cooling cooked product, washing ra	aw product, drinking, and any and all other
sanitary purposes.	
	
<u> </u>	
en frankriger i de en	
STATE OF OREGON,	
$\begin{cases} ss. \\ County of Marion, \end{cases}$	
• , , ,	
This is to certify that I have examined the f	oregoing application, together with the accompanyin
maps and data, and return the same forcomplet	tion
	<u> </u>
In order to retain its priority, this appli	cation must be returned to the State Engineer, wit
corrections on or before June 19	, 19841
WITNESS my hand this20tb day o	f May , 193 41.
	CHAS. E. STRICKLIN
	LD STATE ENGINEER

Acceptance of the second secon

County of Marion,

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

ll or source of appropriation, or its equivalent in case of r	
A Well	
The use to which this water is to be applied is	
If for irrigation, this appropriation shall be limited t	o of one cubic foot pe
cond	
	nay be ordered by the proper state office
d shall be subject to such reasonable rotation system as r	nay be ordered by the proper state office May 19, 1941
d shall be subject to such reasonable rotation system as a The priority date of this permit is	nay be ordered by the proper state office May 19, 1941 July 21, 1942 and sha
d shall be subject to such reasonable rotation system as a	nay be ordered by the proper state office May 19, 1941 July 21, 1942 and sha
d shall be subject to such reasonable rotation system as a The priority date of this permit is	may be ordered by the proper state office May 19, 1941 July 21, 1942 and sha mpleted on or before
I shall be subject to such reasonable rotation system as a The priority date of this permit is Actual construction work shall begin on or before reafter be prosecuted with reasonable diligence and be constable 1, 1943 Complete application of the water to the proposed use	may be ordered by the proper state office May 19, 1941 July 21, 1942 and sha mpleted on or before
d shall be subject to such reasonable rotation system as a The priority date of this permit is	may be ordered by the proper state officer May 19, 1941 July 21, 1942 and sha mpleted on or before shall be made on or before

This instrument was first received in the

Division No. District No.

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE STATE OF OREGON

Application No. U-141

U-134

Permit No.

office of the State Engineer at Salem, Oregon,

on the 19th day of May

19841, at 8:00 o'clock A.M.

Returned to applicant for correction:

Corrected application received:

Fees Paid - \$11.00

7 - 15

STATE ENGINEER

CHAS. E. STRICKLIN

Recorded in Book No.

July 21, 1941

Approved:

Permit, on page 134