## RECEIVED

MAR291976
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G. G 6757 CERTIFICATE NO. . 53544
APPLICATION FOR A PERMIT

## APPLICATION FOR A PERMIT

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

	S A. Rickord	licent)	**************	
4277 Jac	le St NE Solen	, county of	Marion	
	(1 OPPORTING MUNICEPS)	•	and the second second	
llowing described ground	<b>923.93</b> , do hereby malwaters of the state of Oregon, S	ce application for a p UBJECT TO EXIST	permit to approp ING RIGHTS:	oriate th
If the applicant is a c	orporation, give date and place o	fincorporation		
-, one approant to a c	or portuion, give date and place of	incorporation	Marie Walter	
***************************************		•••••		
1. Give name of near	rest stream to which the well, tur	nnel or other source	of water develo	pment i
uated Lob	ish Ditch			
	(Name of stream)	***************************************		
		tributary of		
2. The amount of wat per second or	ter which the applicant intends to	o apply to beneficial	use is 0.5	cubi
	the water is to be applied is			
J. L. WOO TO WINCH	water to be applied is		K.K	
······		***************************************		* . A
4. The well or other s	cource is located	and 892 ft.	S from the	CI
man at Coo Live	25 76S		or W.)	
ner oj <b>S.A.W.SZ.Z.G.A.</b> Z.	(Section or subdivision	<u> </u>	ww.	
#2 1430	(Section or subdivision  5 400 E from  (If preferable, give distance and bearing to	- 61.1	C- 25	
	(If preferable, give distance and bearing to	section come		***************************************
ng within the	is more than one well, each must be described. The same of S		,, 6. <b>5</b> , R.	3W,
ng within the	is more than one well, each must be described. If  SELLOW RESERVED S  MONTON	ec. 25., Twp.	<b>65</b> , R.	
ng within the	is more than one well, each must be described. If  SELLOW RESERVED S  MONTON		<b>65</b> , R.	
mg within the	s more than one well, each must be described. If  SELLO SECOLO S  (Canal or pipe line)	ec. 25 Twp.  to be	6. <b>5</b> , R.	miles
mg within the	SELECTION  (Canal or pipe line)	to be	<b>6.5</b> ., R.	miles
M., in the county of	(Canal or pipe line)  (Smallest legal subdivision)  (Sponsor being shown throsposed location being shown throsposed.	to be	<b>6.5</b> ., R.	miles
M., in the county of	(Canal or pipe line)  (Smallest legal subdivision)  (Sponsor being shown throsposed location being shown throsposed.	to be	<b>6.5</b> ., R.	miles
M., in the county of	SELECTION  (Canal or pipe line)	to be	<b>6.5</b> ., R.	miles
M., in the county of	(Canal or pipe line)  (Smallest legal subdivision)  (Sponsor being shown throsposed location being shown throsposed.	to be	<b>6.5</b> ., R.	miles
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Canal or other works is	to be	, Twp.	miles
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Canal or other works is	to be	, Twp.	miles
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Canal or other works is	to be	, Twp.	miles
M., in the county of	(Canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (DESCRIPTION OF Works is artesian, the works to be used to be described.	to be	, Twp.	miles
M., in the county of	(Canal or pipe line)  (Smallest legal subdivision)  (Canal or other works is	to be	, Twp.	miles
M., in the county of	(Canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (DESCRIPTION OF Works is artesian, the works to be used to be described.	to be	, Twp.	miles
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Construction being shown through the contract of the cont	to be	, Twp.	miles
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Construction being shown through the contract of the cont	to be	, Twppanying map.	miles
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Description of Western State of State	to be	, Twppanying map.	of the
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Description of Western State of State	to be	, Twppanying map.	of the
M., in the county of	(Canal or pipe line)  (Smallest legal subdivision)  (Consist of Consist of Co	to be	, Twp	of the
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Consist of Consist of Co	to be	manying map.  Ind conservation  stimated that  estimated	of the
mg within the	(Canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Description of Western State of State	to be	, Twp	of the

≀adgate. At h	eaagate: wiath on	top (at water	line)	feet: width on
			feet; grade	
ousand feet.				,
(b) At		miles from hea	dgate: width on top (at wate	er line)
눈이 사람이 바이 아이들이 살아 먹는데 그 없다.	A Company of the Comp		feet; depth of 1	
	feet fal			
(c) Leng	th of pipe,	ft.;	size at intakein	.; in size at
and the Manhatan and Principles and American			use in.; dif	
			Is grade uniform?	
Madii na Tawara j		, give size and	type	
Give hors	epower and type		engine to be used	
회사 아이는 것		1 (A)	and the second s	
difference in	elevation detwee	ei. aive the dis	tance to the nearest point or ed and the ground surface a	a agab of ough about a
difference in	on of area to be in	el, give the dis n the stream b	tance to the nearest point or ed and the ground surface a	a agab of ough about a
difference in	on of area to be in	el, give the dis n the stream b	tance to the nearest point or ed and the ground surface a	a agab of ough about a
difference in  12. Locatio	on of area to be in	et, give the dis n the stream b	ce of use	n each of such channel t the source of develop  Number Acres
difference in  12. Location  Township N. or S.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	n each of such channel t the source of develop  Number Acres
difference in  12. Location  Township N. or S.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	n each of such channel t the source of develop  Number Acres
difference in  12. Location  Township N. or S.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	n each of such channel t the source of develop  Number Acres
difference in  12. Location  Township N. or S.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	Number Acres To Be Irrigated
12. Location N. or 8.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	Number Acres To Be Irrigated
12. Location N. or 8.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	rance to the nearest point on sed and the ground surface a ce of use  Forty-acre Tract  NE/L SW/L SE/L SW/L NW/L SE/L SW/L SE/L SW/L SE/L SW/L SE/L	Number Acres To Be Irrigated  32 /52 27 45 65
12. Location Township N. or 8.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	Number Acres To Be Irrigated
12. Location N. or 8.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	rance to the nearest point on sed and the ground surface a ce of use  Forty-acre Tract  NE/L SW/L SE/L SW/L NW/L SE/L SW/L SE/L SW/L SE/L SW/L SE/L	Number Acres To Be Irrigated  32 /52 27 45 65
difference in  12. Location  Township N. or S.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	rance to the nearest point on sed and the ground surface a ce of use  Forty-acre Tract  NE/L SW/L SE/L SW/L NW/L SE/L SW/L SE/L SW/L SE/L SW/L SE/L	Number Acres To Be Irrigated  32 /52 27 27 4 65 88
12. Location Township N. or 8.	on of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	rance to the nearest point on sed and the ground surface a ce of use  Forty-acre Tract  NE/L SW/L SE/L SW/L NW/L SE/L SW/L SE/L SW/L SE/L SW/L SE/L	Number Acres To Be Irrigated  32 /52 27 27 4 65 88

		G 6757	
MUNICIPAL SUPPLY—			
13. To supply the city	of	•	
in	county, having a present po	pulation of	
and an estimated population (	of in 19		
ANSWE	ER QUESTIONS 14, 15, 16, 17 AN	D 18 TN ALT. CASPS	
			and the state of the first of the state of t
14. Estimated cost of p	roposed works, \$	-///	
15. Construction work	will begin on or before	STATTE	
	will be completed on or before	the last of	
17. The water will be c	ompletely applied to the propos	sed use on or before	mp to test
	er supply is supplemental to a	THE ROOM AND A REPORT OF MADE AND ADMINISTRAL	
cation for permit, permit, ce	rtificate or adjudicated right	to appropriate water, mad	e or held by the
applicant auce	U. Kickard	Garage Control of the Control	
	Company of the second		
en e		(Signature of applicant)	
Remarks:	······································		
10 mg (2 mg) - 2 mg (2 mg) Carthering (2 mg) - 2 mg (2 mg) - 2 mg) - 2 mg (2 mg) - 2 mg (2 mg) - 2	a distribution of the state of		
A CONTRACTOR OF THE SECOND			
	As a first on		A. A. A. a. a
	the same land, and a land of the same land, and		
	at aparabase, italian anga dagah Tanggar		f Ny fastan
		Company Markey	
		지도 보고 있는 사람들이 보고 있는 것이 없는 것	of the second
		***************************************	***********************
	The second of th	er tropic volta franch fillberg	
n et dangde ye e		n in Transfer of American Statement of the Statement	<del>Special fran</del> t of the special of
STATE OF OREGON,	They will be to play a supply a s		ing stange on a life.
County of Marion,	The same of the same of the same of	Jan 18 Maria Baran Baran	
			ing a second
This is to certify that I I	have examined the foregoing a	pplication, together with th	e accompanying
maps and data, and return the s	same for		***************************************
4 °		erien in the state of	
In order to retain its prio	rity, this application must be r	The same of the sa	
April 194.		State Engine	er, with correc-
tions on or before	, 19		
WITNESS my hand this	day of		,, 19
		FA: 1 824	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

STATE OF OREGON, County of Marion,

## PERMIT

This is									grant	the	same,
SUBJECT TO	EXISTIN	G RIGHTS	and the fo	llowing i	limitatio	ons and cor	iditions	•			

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, from 2 wells.
being 0.19 c.f.s. from well No. 1 and 0.34 c.f.s. from well No. 2.
The use to which this water is to be applied is <u>irrigation</u>
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per second
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21
acre feet per acre for each acre irrigated during the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is March 29, 1976
Actual construction work shall begin on or before June 23, 1977 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77
Complete application of the water to the proposed use shall be made on or before October 1, 1978
WITNESS my hand this 23rd day of June , 1976
James E. Seffer
<b>€ATÉR RESOURCES DIRECTOR</b>
Application No. G.— G. G757  Permit No. G.— G. G757  PERMIT  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A. M.  19. Zeu. L. 2. Oclock P. M.  Returned to applicant:  Returned to applicant:  Ground Water Permits on page G. G75  Ground Water Permits on page L. A.  Brainage Basin No. 2. page L. A.  23.22