## Permit No. G- 1592

## APPLICATION FOR A PERMIT

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

I,S.PARRY.R	OSE II and/or Pi	YLLIS R. ROSE		***
			inty of Clackamas	
state of Oregon	, do		cation for a permit to appro TO EXISTING RIGHTS:	priate the
If the applicant is	a corporation, give date an	d place of incorpora	tion	
•		·		
1. Give name of t	nearest stream to which t	he well, tunnel or o	ther source of water develo	opment is
situated Clacks	mas River			
		(Name of stream)	of Willamette River	
2. The amount of		nt intends to apply	to beneficial use is	cubic
3. The use to wh	ich the water is to be app	lied is Househol	ld , Pasture, and Berr	ies
				Cauth Enat
4. The well or oth	her source is located 154	South and	162 ft. West from the	he Juarter
corner of Section 7.	T. 2S., R. 3E. of th	(Section or subdivision)	ounty of Clackamas	
	(If preferable, give dista	nce and bearing to section co	prner)	
being within the	f there is more than one we see in in NE \$\frac{1}{4}\$	_	e sheet if necessary 7, Twp. 2 S, R.	3 ≌ .
W. M., in the county of	Clackamas	· • · · · · · · · · · · · · · · · · · ·		
5. The	(Canal or pipe line)		to be	miles
in length, terminating i	n the	gal subdivision)	of Sec. , Twp.	
R. W. M., th	e proposed location being	shown throughout	on the accompanying map.	
c. The name of $t$	he well or other works is	••••		
	DESCRIP	TION OF WORKS		
7. If the flow to supply when not in use		works to be used fo	or the control and conserva	tion of the
		******		
8. The developm	nent will consist of On	(1) Well (Give number of w	vells, tunnels, etc )	having a
			feet. It is estimated th	at 257
feet of the well will re	quire stabl (Kind)	casing. Depth to	o water table is estimated.	232 .

adga	te. At headge	ite: width on to	p (at water line	2)		eet; width on botto
				feet; grade		
	nd feet.	,				
	•	mi	les from headq	nte: width on top (at u	vater line)	
	-			feet; depth o		f€
	•				,,	
		feet fall p			in : in ci	ze at
				ze at intake,		
				use ii		
take	and place of	use,		grade uniform?		. Estimatea capac
	10. If pumps	are to be used,	give size and ty	pe Three horsepo	ower submer	rsible
<b></b>						
	Give horsepo	wer and tupe of	f motor or engin	ne to be used. Three	e horsepow	er Meyers
	Cotto Morospa		,			
				recording to the second second		
a!urc ie di	11. If the local stream or	ation of the wel	ll, tunnel, or otl l, give the dist n the stream be	ner development work ance to the nearest po ed and the ground sur	is less than coint on each face at the s	one-fourth mile fro of such channels ource of developm
ature	11. If the local stream or fference in el	ration of the well stream channe evation between	ll, tunnel, or otl l, give the dist n the stream be	ner development work ance to the nearest po d and the ground sur	is less than coint on each face at the s	one-fourth mile fro of such channels ource of developm
aturo	11. If the local stream or fference in el	ation of the wel	ll, tunnel, or otl l, give the dist n the stream be	ner development work ance to the nearest po d and the ground sur	is less than coint on each face at the s	one-fourth mile fro of such channels ource of developm
a!ure	11. If the local stream or fference in el	ration of the well stream channe evation between	ll, tunnel, or otl l, give the dist n the stream be	ner development work ance to the nearest po d and the ground sur	is less than coint on each face at the s	one-fourth mile fro of such channels ource of developm
a!urc	11. If the local stream or fference in el	eation of the well stream channe evation between	ll, tunnel, or otl l, give the dist n the stream be	ner development work ance to the nearest po ed and the ground sur	is less than coint on each face at the s	one-fourth mile fro of such channels ource of developm
ature	11. If the local stream or fference in el  12. Location  Township N or S  2 S  Part of t	ration of the western channel evation between evation between of area to be in the second williametre Meridian and the Northeast	ll, tunnel, or oth l, give the dist n the stream be  rrigated, or pla  section  quarter of	rer development work ance to the nearest po ed and the ground sur  ce of use  Forty-acre Tract  NE 2 SE 2  the Southeast qua	is less than coint on each face at the s	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.
a!urc	11. If the local stream or fference in el  12. Location  Township Nors  2 S  Part of t R.3E. of	ration of the western channel evation between evation between of area to be in the second williametre Meridian and the Northeast	ll, tunnel, or oth l, give the dist n the stream be  rrigated, or pla  section  7  quarter of the County	ner development work ance to the nearest po ed and the ground sur  ce of use  Forty-acre Tract	is less than coint on each face at the s	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.
a!urc	11. If the local stream or fference in el la	ration of the western channel evation between evation between of area to be in the western as follows:  at a pipe of the western as follows:	ll, tunnel, or oth l, give the dist n the stream be	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE 2 SE 2  the Southeast qua of Clackamas and	is less than open on each face at the s  rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,
a!urc	11. If the local stream or fference in el la	ration of the western channel evation between evation between of area to be in Range of Williamette Meridian as follows:  at a pipe of in T.2S	ll, tunnel, or oth l, give the dist n the stream be ringated, or pla section  7 quarter of the County n the section	rer development work ance to the nearest pool and the ground sure contract Set Set the Southeast qual of Clackamas and the W.M.; Thence	is less than coint on each face at the s  rter of Se State of O  rter secti	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,
a!ure	11. If the local stream or fference in el la	Range E or Wortheast the W.M., In as follows:  at a pipe or in T.2S., one North 40 at part conversed to the water of the part conversed to the part conver	ll, tunnel, or oth l, give the dist n the stream be rigated, or pla section  7 quarter of the County n the section rods; then county the county	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE SE;  the Southeast qua of Clackamas and  n line at the qual the Walls; Thence as East 20 roas to kamas County by desired to the county by desired to	rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,  on remore between of beginning,
ature	11. If the local stream or fference in el la	Range E or Wortheast the W.M., In as follows:  at a pipe or in T.2S., one North 40 at part conversed to the water of the part conversed to the part conver	ll, tunnel, or oth l, give the dist n the stream be rigated, or pla section  7 quarter of the County n the section rods; then county the county	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE SE;  the Southeast qua of Clackamas and the que the W.M.; Thence as East 20 roas to	rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,  on remore between of beginning,
a!urche di	11. If the local stream or fference in el la	Range E or Wortheast the W.M., In as follows:  at a pipe or in T.2S., one North 40 at part conversed to the water of the part conversed to the part conver	ll, tunnel, or oth l, give the dist n the stream be rigated, or pla section  7 quarter of the County n the section rods; then county the county	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE SE;  the Southeast qua of Clackamas and  n line at the qual the Walls; Thence as East 20 roas to kamas County by desired to the county by desired to	rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,  on remore between of beginning,
a!urc	11. If the local stream or fference in el la	Range E or Wortheast the W.M., In as follows:  at a pipe or in T.2S., one North 40 at part conversed to the water of the part conversed to the part conver	ll, tunnel, or oth l, give the dist n the stream be rigated, or pla section  7 quarter of the County n the section rods; then county the county	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE SE;  the Southeast qua of Clackamas and  n line at the qual the Walls; Thence as East 20 roas to kamas County by desired to the county by desired to	rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,  on remore between of beginning,
a!urc	11. If the local stream or fference in el la	Range E or Wortheast the W.M., In as follows:  at a pipe or in T.2S., one North 40 at part conversed to the water of the part conversed to the part conver	ll, tunnel, or oth l, give the dist n the stream be rigated, or pla section  7 quarter of the County n the section rods; then county the county	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE SE;  the Southeast qua of Clackamas and  n line at the qual the Walls; Thence as East 20 roas to kamas County by desired to the county by desired to	rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,  on remore between of beginning,
a!ure	11. If the local stream or fference in el la	Range E or Wortheast the W.M., In as follows:  at a pipe or in T.2S., one North 40 at part conversed to the water of the part conversed to the part conver	ll, tunnel, or oth l, give the dist n the stream be rigated, or pla section  7 quarter of the County n the section rods; then county the county	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE SE;  the Southeast qua of Clackamas and  n line at the qual the Walls; Thence as East 20 roas to kamas County by desired to the county by desired to	rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,  on remore between of beginning,
a!ure	11. If the local stream or fference in el la	Range E or Wortheast the W.M., In as follows:  at a pipe or in T.2S., one North 40 at part conversed to the water of the part conversed to the part conver	ll, tunnel, or oth l, give the dist n the stream be rigated, or pla section  7 quarter of the County n the section rods; then county the county	rer development work ance to the nearest pool and the ground sure ce of use  Forty-acre Tract  NE SE;  the Southeast qua of Clackamas and  n line at the qual the Walls; Thence as East 20 roas to kamas County by desired to the county by desired to	rter of Se State of O	Number Acres To Be Irrigated  FIVE  ction 7, T.2S.  regon,  on remore between of beginning,

Kind of crops raised Filberts, Berries, Pasture

IUNICIPAL SUPPLY—	1592
13. To supply the city of	
county, having a p	resent population of
d an estimated population of	in 19
ANSWER QUESTIONS 14, 15,	16, 17 AND 18 EN ALL CASES
14. Estimated cost of proposed works, \$2,	000.00
15. Construction work will begin on or before	e May 1960
16. Construction work will be completed on a	or before Juna 1960
17. The water will be completely applied to	the proposed use on or before June 1961
18. If the ground water supply is supplemation for permit, permit, certificate or adjudice	ental to an existing water supply, identify any appli- ited right to appropriate water, made or held by the
pplicant	•
	(Signature of applicant) Julie & M.
Remarks:	(Signature of applicant)
	•
· : ·	
	<u></u>
•	
	<u></u> .
County of Marion, ss.	
This is to certify that I have examined th	e foregoing application, together with the accompanyin
naps and data, and return the same for	
In order to retain its priority, this applica	tion must be returned to the State Engineer, with corre
tions on or before	, 19
WITNESS my hand this day of	, 19
	STATE ENGINEER

ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	• •	d is limited to the am					
		cubic feet per sec equivalent in case of					or
The	use to which this u	vater is to be applied	is irr	rigation			
•	•	propriation shall be l e irrigated and shall		•			nd
_	•	e irrigated dua shall ere irrigated during t					
			·····				
	· · · · · · · · · · · · · · · · · · ·		·······		•••••		
					• • • • • • • • • • • • • • • • • • • •		
***************************************							
	•	reasonable potation s					
The line, adeq The keep a con	works constructed uate to determine permittee shall ins nplete record of the	er capping and control shall include an air water level elevation stall and maintain a e amount of ground to be permit is	line and pres i in the well o weir, meter, o water withdro	sure gauge or and all times. r other suitable rown.	n access por	rt for measur	_
Act	ual construction we	ork shall begin on or	before Jul	ly 7, 1941	•	and sl	hall
thereafter	r be prosecuted wi	th reasonable diliger	ice and be co	mpleted on or l	bejore Octo	ber 1, 19	
		of the water to the price is 7th day of .					
Application No. G-1740  Permit No. G- 1542	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 $SM$ day of $\Delta/B$ ?  19 & U, at $L^{CLD}$ o'clock $A$ M.	Returned to applicant:	Approved	Recorded in book No. 1592 Ground Water Permits on page	Drainage Basin No. 2 page 26. 6.	Siste Printing