## RECEIVED

JUL - 619/6

WATER RESOURCES DEPT SALEM, OREGON Permit No. G. G 6746

APPLICATION FOR A PERMIT

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

(Smallest legal subdivision)	appropriate th
state of Oregon	appropriate th
1. Give name of nearest stream to which the well, tunnel or other source of water situated Deschutes River  (Name of stream)  tributary of Columbia.  2. The amount of water which the applicant intends to apply to beneficial use is feet per second or _281.25 gallons per minute.  3. The use to which the water is to be applied is	
1. Give name of nearest stream to which the well, tunnel or other source of water situated  Deschutes River  (Name of stream)  tributary of Columbia:  2. The amount of water which the applicant intends to apply to beneficial use isfeet per second or 281.25 gallons per minute.  3. The use to which the water is to be applied is irrigation  4. The well or other source is located 1625 ft. N. and 2260 ft. E from the second of Section 31  (Section or subdivision)  (If there is more than one well, each must be described. Use separate sheet if necessary)  being within the NW SEX of Sec. 31 , Twp. 48  W. M., in the county of Wasco for the second of Sec. 31 , Twp. 48  in length, terminating in the (Canal or pipe line)  3 inches well to pond of Sec. 31 , Twp.	
2. The amount of water which the applicant intends to apply to beneficial use is  feet per second or28125gallons per minute.  3. The use to which the water is to be applied isirrigation	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or281.25	development i
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or281_225 gallons per minute.  3. The use to which the water is to be applied isirrigation	
2. The amount of water which the applicant intends to apply to beneficial use is	
4. The well or other source is located 1625 ft. N and 2260 ft. E from the section of Section 31 (Section or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW SE of Sec. 31 , Twp. 48  W. M., in the county of Wasco  5. The P.U.E. Line to be 1900 fee (Canal or pipe line) in length, terminating in the 3 inches well to pond of Sec. 31 , Twp.	
4. The well or other source is located 1625 ft. N and 2260 ft. E from (N. or S.)  Corner of Section 31  (Section or subdivision)  (If there is more than one well, each must be described. Use separate sheet if necessary)  being within the NW SEX  Of Sec. 31 Twp. 43  W. M., in the county of Wasco  5. The P.U.E. Line to be 1900 fee (Canal or pipe line)  in length, terminating in the 3 inches well to pond of Sec. 31 Two	
4. The well or other source is located 1625 ft. N and 2260 ft. E from (N. or S.)  Corner of Section 31  (Section or subdivision)  (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW SEX  Of Sec. 31 Twp. 43  W. M., in the county of Wasco  5. The P.U.E. Line to be 1900 fee (Canal or pipe line) in length, terminating in the 3 inches well to pond of Sec. 31 Two	
(If preferable, give distance and bearing to section corner)  (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW SEX of Sec. 31 , Twp. 48  W. M., in the county of Wasco  5. The P.U.E. Line to be 1900 fee (Canal or pipe line) in length, terminating in the 3 inches well to pond of Sec. 31 , Tw	om the SW
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW SEX of Sec. 31 , Twp. 48  W. M., in the county of	
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW SEX of Sec. 31 , Twp. 48  W. M., in the county of	•
the ing within the NWX SEX of Sec. 31 Twp. 48  W. M., in the county of Wasco  5. The P.U.E. Line to be 1900 fee (Canal or pipe line)  in length, terminating in the 3 inches well to pond of Sec. 31 Twp. (Smallest legal subdivision)	V.J.
5. The P.U.E. Line to be 1900 fee (Canal or pipe line) in length, terminating in the 3 inches well to pond of Sec. 31 , Tw	, R. 14E
in length, terminating in the 3 inches well to pond of Sec. 31 Twice (Smallest legal subdivision)	
in length, terminating in the 3 inches well to pond of Sec. 31 , Tw	<u>t</u> miles
	p. <b>48</b>
R, W. M., the proposed location being shown throughout on the accompanying	map.
6. The name of the well or other works isPiece of the Rock	. ·.
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and consecupply when not in use must be described.	rvation of the
	******************************
	***************************************
8. The development will consist of	having a
(Give number of wells, tunnels, etc.) iameter of	
그리는 하는 사람들이 가장 하는 사람들은 사람들이 되었다. 그는 사람들이 가장 하는 모든 싫습니다.	that 20
eet of the well will requiresteel casing. Depth to water table is estimated	

			G 67	746
	M OR PIPE LI			• • • • • • • • • • • • • • • • • • •
9. (a) Gi	ve dimensions at	t each point of c	anal where materially ch	anged in size, stating mile
To fight of the second				feet; width on l
				feet fall p
usand feet.	, , <u>,</u>		jeet, grade	jeet jaii p
(b) At	1	miles from head	gate: width on top (at wo	iter line)
***************************************	feet; width o	n bottom	feet; depth o	f water
de	feet fal	l per one thousa l <b>ain</b>	nd feet.	
(c) Length	of pipe, 20	00+/- ft.; si	ze at intake6"	in.; in size at
				lifference in elevation be
	in a contract of the contract			es Estimated cap
		Jt. 1	s grade unijorm?Y	Stimated cap
10. If pum	ps are to be used	l, give size and t	pe Jacuzzi Submers	ible
	i i i i i i i i i i i i i i i i i i i	A-n		
Gina horas			which the second Plane	ric - 20 H.
tural stream difference in e	o <b>r strea</b> m chann	el, give the dist	ance to the nearest point	less than one-fourth mile on each of such channel at the source of develop
tural stream ( lifference in e	or stream chann elevation betwee	el, give the dist en the stream be	ance to the nearest point d and the ground surface	on each of such channel
tural stream difference in e	or stream chann elevation betwee	el, give the dist en the stream be	ance to the nearest point d and the ground surface	on each of such channel at the source of develop
tural stream difference in e	or stream channelevation between	rrigated, or plac	e of use	on each of such channels at the source of develop  Number Acres
tural stream of the street of	n of area to be i	rrigated, or plac	e of use	Number Acres To Be Irrigated
tural stream difference in e	n of area to be i  Range E or W. of Willamette Meridian	rrigated, or plac	e of use  NW2 SW2  NEX SW2	Number Acres To Be Irrigated  21.3  26.1
tural stream difference in each of the stream of the strea	n of area to be i  Range E. or W. of Willamette Meridian	rrigated, or plac  section  31	e of use  Forty-acre Tract  NW SW	Number Acres To Be Irrigated  21.3  26.1  31.2
tural stream difference in ellifference in ell	n of area to be i  Range E. or W. of Willamette Meridian  14E	rrigated, or plac  section  11	e of use  Forty-acre Tract  NW SW	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8
tural stream difference in ellifference in ell	n of area to be i  Range E. or W. of Willamette Meridian  14E	rrigated, or plac  section  11  11  11  11	e of use  Forty-acre Tract  NW\$ SW\$  NE\$ SW\$  SW\$ SW\$  SE\$ SW\$  NW\$ SE\$	Number Acres To Be Irrigated  21.3  26.1  31.2
tural stream difference in ellifference in ell	n of area to be i  Range E. or W. of Willamette Meridian  14E	rrigated, or plac  section  11	e of use  Forty-acre Tract  NW SW	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8  11.6  6.1
tural stream difference in ellipse and the stream of the s	n of area to be i  Range E or W. of Willamette Meridian  14E	rrigated, or plac  section  11  11  11  11	e of use  Forty-acre Tract  NW\$ SW\$  NE\$ SW\$  SW\$ SW\$  SE\$ SW\$  NW\$ SE\$	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8  11.6  6.1  124.1
tural stream difference in e	n of area to be i  Range E. or W. of Willamette Meridian  14E	rrigated, or plac  section  11  11  11  11	e of use  Forty-acre Tract  NW\$ SW\$  NE\$ SW\$  SW\$ SW\$  SE\$ SW\$  NW\$ SE\$	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8  11.6  6.1
tural stream difference in ellipse and the stream of the s	n of area to be i  Range E or W. of Willamette Meridian  14E	rrigated, or plac  section  11  11  11  11	e of use  Forty-acre Tract  NW\$ SW\$  NE\$ SW\$  SW\$ SW\$  SE\$ SW\$  NW\$ SE\$	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8  11.6  6.1  124.1
tural stream difference in ellifference in ell	n of area to be i  Range E or W. of Willamette Meridian  14E	rrigated, or plac  section  11  11  11  11	e of use  Forty-acre Tract  NW\$ SW\$  NE\$ SW\$  SW\$ SW\$  SE\$ SW\$  NW\$ SE\$	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8  11.6  6.1  124.1
tural stream difference in e	n of area to be i  Range E or W. of Willamette Meridian  14E	rrigated, or plac  section  11  11  11  11	e of use  Forty-acre Tract  NW\$ SW\$  NE\$ SW\$  SW\$ SW\$  SE\$ SW\$  NW\$ SE\$	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8  11.6  6.1  124.1
tural stream difference in ellifference in ell	n of area to be i  Range E or W. of Willamette Meridian  14E	rrigated, or plac  section  11  11  11  11	e of use  Forty-acre Tract  NW\$ SW\$  NE\$ SW\$  SW\$ SW\$  SE\$ SW\$  NW\$ SE\$	Number Acres To Be Irrigated  21.3  26.1  31.2  27.8  11.6  6.1  124.1

Character of soil Maupin Loam moderately deep 0.3% slope

Kind of crops raised Grain & Hay

## G 6746

MUNICIPAL SUPPLY—	A Committee of the Committee of					
13. To supply the	erty of	100000000000000000000000000000000000000	·	***************************************	***************************************	**********
in	count	y, having a pres	ent population	of	***************************************	••••••••
and an estimated populat	ion of	i1	r 19			
AN	SWER QUES	TIONS 14, 15, 16,	17 AND 18 IN	ALL CASES		
14. Estimated cost	\$ i	*		and the second		
15. Construction w						**********
16. Construction w	ork will be o	completed on or	before	May 76	<u></u>	***********
17. The water will	be completed	ly applied to the	proposed use	on or before	May 76	************
18. If the ground	water supply	v is supplement	al to an existin	a anator sur	mīa, identifa, a	
ation for permit, permi	t, certificate	or adjudicated	right to appre	opriate wate	r, made or he	ld by t
pplicant. 10 acres.	Juniper Fl	at Improvemen	t Co.	***************************************		••••••
a dev					BANKAN MARKATAN	
And the state of t	1.		OulF	floor		
				(Signature of a	pplicant)	
Remarks:		************************	·			
				••••••	********************	•••••
the grant of the first person of the second of the second		***************************************			and the second second second second second	
	and the second s	e de la companya de				
	toring from Williams of	and the state of t				
and the second of the second o	n en grand de grand. Tenne de grand de grand		en e	a tratament a section		
			States heavyone			•••••••
		e english og skriver e english og skriver og skriver	ા પ્રાપ્ય અન્ય સિંદુક્કેલા પ્રાપ્ય	ा हैना कुछाई । चीर कुछाई सामा सुद्धीयी । कुछाई	isas Maggaran o taryayga	
						•••••••••••••••••••••••••••••••••••••••
Paragraphic Commencer of the Commencer o	***************************************	***************************************	*******************************	************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********
***************************************	***************************************	************************	***************************************	•••••••••	********************	**********
	******************				**************************************	••••••
	***************************************	***************************************		i de proposado de la composidad de la co	***************************************	
· · · · · · · · · · · · · · · · · · ·	1.	1774 - 17	, and the Mayor and the second			
	***************************************	•••••	***************************************			**********
TATE OF OREGON,	88.					
County of Marion,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11. D.01.				* *
This is to certify the	it I have exc	imined the fore	going applicativ	n together	enith the accom	manerie
					with the accom	punyn
ips and data, and return				,		
in the season to the figure of the season of	***************************************		Lair Acresi			•
In order to retain its	priority, this	s application m	ıst be returned	to the State	Engineer, with	i corre
ns on or before					La Alexander de la Caracteria de la Cara	
ering for the control of the control of		····· 4 V ···	******			The second secon
and the state of the	•			in the second section of the section	TO THE STATE OF TH	
WITNESS my hand t	his	day of	***************************************	************		********
		ray of the same	a partie de la companya de la compa La companya de la companya de			
n de Alfred Village (Alfred Mill) Marie (Alfred De La Company)						i i
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*
					STATE E	NGINEER

este

STATE OF OREGON,	r de Vi
	{ ss.
County of Marion,	)

## PERMIT

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:

SUBJECT TO EXISTING	RIGHTS and the foll	lowing limitations and	l conditions:	, g. a
이번 사람들은 얼마나 가지 않아 되었다.	anted is limited to the			
and shall not exceed0	.63 cubic feet pe	er second measured at	the point of divers	ion from the well
or source of appropriation	, or its equivalent in c	ase of rotation with o	ther water users, f	rom a well
The use to which th	is water is to be applie	d is irrigation		••••••
	s appropriation shall be			
or its equivalent for each	acre irrigated and sha	ll be further limited t	o a diversion of no	t to exceed 3
acre feet per acre for each	acre irrigated during	the irrigation season (	of each year;	
				······································
			• • • • • • • • • • • • • • • • • • •	
			,	
	,	•		••••••
Actual construction whereafter be prosecuted u	his permit isJanu	before June 2	3, 1977 on or before Octo	
	this23rdday of			76
	Galiffania	Some P.	Shar	FX
		WATER RESOURCE		
Application No. G. (K. 17)  Permit No. G. G. 6746  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 lady of lady of lady.	Returned to applicant:	Recorded in book No. of Ground Water Permits on page G 6746	Drainage Basin No. 5. page 49.