

G 6121

Permit No. G-

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46707

To Appropriate the Ground Waters of the State of Oregon

I,George Malloria (Name of applicant)
of
(Postoffice Address)
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated LiThe Pudding River
situated LiTTLE Pudding River (Name of stream) tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use isQ.35 cubic feet per second orgallons per minute.
3. The use to which the water is to be applied isIrrigation
4. The well or other source is located
corner of
390' N. 4 15' E of the S.W. Corner of S.W. 12 of S. W. 1
of Section 23, Township 6 South Range 2 W (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the S.W. 1 of S.W. 1 of S.W. 1, second of Sec. 23 , Twp. 55 , R. 27
W. M., in the county ofMerion
5. The Partable System to be miles
in length, terminating in the, Twp, [Smallest legal subdivision]
R
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of One Well having a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require perforated casing. Depth to water table is estimated54

CANAL S	SYSTEM	OR.	PIPE	LINE
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			a a constant of the constant o	feet; width on
	feet; depth of t	water	feet; grade	feet fall p
ısand feet.			M	
			gate: width on top (at water)	
	feet; width on	bottom	feet; depth of wa	ter
e	== feet fall 1	per one thousar	nd feet.	
			ze at intakein.; i	
			sein.; differ	
e and place	of use,	ft. Is	grade uniform?	Estimated cap
COM HATE OF A PARK HATE	sec. ft.			
10. If pum	ips are to be used, g	give size and ty	pe 6" Lineshaft Tur	bine
capab	le of deliverin	g 150 G.P.	4. 380 T.D.H.	
Give horse	epower and type o	of motor or en	gine to be used20 H.P.	3 240 Volt
••••••	Electric Motor	<u>c</u>		
jjerence in		the stream bec	d and the ground surface at t	he source of develop
1000!	from Little Pud	the stream bed lding River,	l and the ground surface at t	he source of develop s 50° above
1000!the	from Little Pud stream bed.	the stream bed	i and the ground surface at t . Elevation ω well head i	he source of develop s 50° above
1000!	from Little Pudstream bed m of area to be irri	the stream bed	i and the ground surface at t Elevation ⊕ well head i	he source of develop s 50° above
12. Location Township N. or S.	from Little Pud stream bed. on of area to be irre Range E. or W. of	igated, or place	Elevation @ well head i	he source of develop s 50° above Number Acres
12. Locatio	from Little Pud stream bed on of area to be irri Range E. or W. of Willamette Meridian	igated, or place	e of use	he source of develop 5 50° Above Number Acres To Be Irrigated
12. Location Township N. or S.	from Little Pud stream bed on of area to be irri Range E. or W. of Willamette Meridian	lding River,	Forty-acre Tract S.E. ‡ S.E. ‡	he source of develop 5 50 Hove Number Acres To Be Irrigated
12. Location	from Little Pud stream bed on of area to be irri Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract S.E. ‡ S.E. ‡ S.W. ‡ S.W.‡	Number Acres To Be Irrigated
12. Location Township N. or S.	from Little Pud stream bed on of area to be irri Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract S.E. \(\frac{1}{4}\) S.W.\(\frac{1}{4}\) N.W. \(\frac{1}{4}\) N.W.\(\frac{1}{4}\)	Number Acres To Be Irrigated
12. Location Township N. or S.	from Little Pud stream bed. m of area to be irri Range E. or W. of Willamette Meridian 2 West	igated, or place	Forty-acre Tract S.E. \(\frac{1}{4}\) S.W.\(\frac{1}{4}\) N.W. \(\frac{1}{4}\) N.W.\(\frac{1}{4}\)	Number Acres To Be Irrigated 8 5 6 9 3
12. Location Township N. or S.	from Little Pud stream bed. m of area to be irri Range E. or W. of Willamette Meridian 2 West	igated, or place	Forty-acre Tract S.E. \(\frac{1}{4}\) S.W.\(\frac{1}{4}\) N.W. \(\frac{1}{4}\) N.W.\(\frac{1}{4}\)	Number Acres To Be Irrigated 8 5 6 9 3
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	CIPAL SUPPLY—			
1	13. To supply the	rity of	100 am air) 1	***************************************
n		county, having c	present population of	
nd an	estimated nonulat	ion of:	in 19	œ1.
na an			a	
	AN	SWER QUESTIONS 14, 1	15, 16, 17 AND 18 IN ALL CASE	5
• 1	14. Estimated cost	of proposed works, \$	6000 _0 0	
 9 .	15 Comptuyation to	ingle suill begin on or be	foreAugust1,1973	20 20 (8)
				gerri. Ng
1	16. Construction u	ork will be completed	on or beforeSeptember.	.10,1973
j	17. The water will	be completely applied	to the proposed use on or befo	re July 31,1974
•	18 If the around	mater month is supple	emental to an existing water i	supply, identify any app
ation	for permit, permi	t, certificate or adjud	icated right to appropriate w	ater, made or held by t
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			Gleonge M 1 av	Morale and
	5		(Signature	or applicant)
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STAT.	E OF OREGON,)		
Con	unty of Marion,	SS.		
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	This is to certify t	hat I have examined t	he foregoing application, toget	ner with the accompanyi
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	In order to retain i	ts priority, this applica	tion must be returned to the S	State Engineer, with corr
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		d this day of		, 19
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By

STATE OF OREGON, 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:

				•	-	iter which can		beneficial use
						ured at the poin		
						with other wa		
The	use to	which this w	ater is to be	applied is	irrig	ation		
						1/80th		_
						mited to a dive		
acre feet j	per acre	for each acr	e irrigated	during the	irrigation	season of each	year;	
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and shall i	he subie					be ordered by	the proper sto	te officer.
the works The line, adeq The shall keep	shall in works uate to permit a comp	cclude proper constructed determine a tee shall inst olete record	capping are shall include water level tall and may of the amo	nd control le an air li elevation intain a w unt of gro	valve to presence and present the well beir, meter, und water		e of ground wo an access port able measurin	nter. for measuring g device, and
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						uary 12, 197		
						mpleted on or	:	
						all be made on		
WIT	NESS 1	my hand this	12th	. day of	J	anuary	, 19.7 L	9
					WATER	ESOURCES DIR	LECTOR	TATE ENGINEER C
Application No. G 6508 Permit No. G G 6121	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 23rd day of April. 19.74, at 3:40 o'clock P. M.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page	STATE ENGINEER Drainage Basin No