RECEIVED

FOUNDATES DEPT.

Permit No. G- G 7002

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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FIAINIAI	SYSTEM	110	יוטוט	IINIU

	feet; depth of w	bater	feet; grade	feet fall pe
and feet.				
(b) At	mil	es from hea	ndgate: width on top (at water l	line)
			feet; depth of wat	
	feet fall p			
(c) Lengt	th of pipe,	ft	.; size at intakein	: in size at
			of use in.; differ	
			Is grade uniform?	
		······ , ···	10 grade uniforme.	Dstimated Cap
			and until	below-
10. 15 pui	nps are to be usea, g	give size and	type not yet	w termined

Give hors	epower and type of	f motor or en	ngine to be used	
	••••••	•••••••••••••••••••••••••••••••••••••••		
11 If the	location of the well	l tunnal or	other development work is less	than and founth wile
			istance to the nearest point on	
iffananaa ia	alayation batanaan	the stream	bed and the ground surface at	the source of develor
ijjerence n	i elevation verween			
ijjerence n	t elevation between		,	
			······································	
		······································		
	t elevation between			
	eteration between			
	etevation detween			
			lace of use	
12. Locat	tion of area to be irr	rigated, or p	lace of use	Number Acres
12. Locat	tion of area to be irr			Number Acres To Be Irrigated
12. Locat	tion of area to be irr	rigated, or p	lace of use	To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rigated, or p	lace of use Forty-acre Tract SE/4 SE/4 SW = SW + SW + NE/4 SE/4 NW + SW + SW +	To Be Irrigated
12. Locat Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or p	Forty-acre Tract SELASELA NELASELA NELASELA SELANELA SELANELA SELANELA	To Be Irrigated
12. Locat Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or p Section	lace of use	To Be Irrigated 39.7 36.9
Township N. or S.	Range E. or W. of Willamette Meridian 5 W 5 W	rigated, or p Section /6 /6	Forty-acre Tract SELL SELL NELL SELL NELL SELL NELL NELL NELL NELL NELL NELL	To Be Irrigated 39.7 36.9 25.6 2 2
12. Locat Township N. or S. 75 75 75 75 75	Range E. or W. of Willamette Meridian 5 W 5 W 5 W 5 W 5 W	rigated, or p Section 16 16 16 16 16	Forty-acre Tract SELL SELL SELL SELL NELL SELL NELL SELL NELL SELL NELL SELL NELL SELL SELL NELL SELL SELL NELL SELL NEL	To Be Irrigated 39.7 36.9 25.6 2 = 20°
Township N. or S. 75 75 75 75 75	Range E. or W. of Willamette Meridian 5 W 5 W 5 W 5 W 5 W 5 W	rigated, or p Section 16 16 16 16 15	Forty-acre Tract SELF SELF NELF SELF NELF NELF SELF SEL	To Be Irrigated 39.7 36.9 25.6 2 = 20° 41.3
12. Locat Township N. or S. 75 75 75 75 75 75 75	Range E. or W. of Willamette Meridian 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W	rigated, or p Section 16 16 16 16 16	Porty-acre Tract SELASELA NELASELA SWIASWIA SWIASWIA SWIANWIA SWIANWIA SELASELA SWIANWIA SELASELA SWIANWIA	To Be Irrigated 39.7 36.9 25.6 2 2 20 ° 4) 3 2 4 3
Township N. or S. 75 75 75 75 75	Range E. or W. of Willamette Meridian 5 W 5 W 5 W 5 W 5 W 5 W	rigated, or p Section 16 16 16 16 15	Forty-acre Tract SELL SELL SELL SELL NELL SELL NELL SELL NELL SELL NELL SELL NELL SELL SELL SELL NELL SELL SELL SELL SELL SELL	To Be Irrigated 39.7 36.9 25.6 2 = 20° 41.3
12. Locat Township N. or S. 75 75 75 75 75 75 75	Range E. or W. of Willamette Meridian 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W	rigated, or p Section 16 16 16 16 15 15	Forty-acre Tract SELASELA NELASELA NELASELA NELASELA NELASELA NELASELA NELASELA NELASELA SELASELA SELASELA NELASELA NELASELA	To Be Irrigated 39.7 36.9 25.6 2 2 20 ° 4) 3 2 4 3
12. Locat Township N. or S. 75 75 75 75 75 75 75 75 75 7	Range E. or W. of Willamette Meridian 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5	rigated, or p Section 16 16 16 15 15 15 15 15	Sw NE SE A SE A SW A	To Be Irrigated 39.7 36.9 25.6 2 = 20° 41.3 24.5 4.6 16.7 0.6
12. Locat Township N. or S. 75 75 75 75 75 75 75 75 75 7	Range	rigated, or p Section /6 /6 /6 /6 /5 /5 /5 /5	Forty-acre Tract SELL SELL SELL SELL NELL SELL NELL SELL NELL SELL NELL SELL NELL SELL SELL NELL SELL SELL NELL SELL SELL SELL NELL SELL SELL SELL NELL SELL NELL SELL NELL SELL NELL SELL NELL SELL NELL SELL SELL SELL SELL SELL SELL SELL SELL SELL	To Be Irrigated 39.7 36.9 25.6 2 = 20 ° 4) 3 24 = 46
12. Locat Township N. or S. 75 75 75 75 75 75 75 75 75 7	Range Range E. or W. of Willamette Meridian 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5	rigated, or p Section 16 16 16 15 15 15 15 15 15	Sw NE SE A SE A SW A	To Be Irrigated 39.7 36.9 25.6 2 = 20° 41.3 24.5 4.6 16.7 0.6

ASSISTANT

MUNICIPAL SUPPLY—	G 7002
13. To supply the city of	
n county, having a prese	ent population of
and an estimated population ofin	19
ANSWER QUESTIONS 14, 15, 16,	17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	•
16. Construction work will be completed on or b	
	^^
17. The water will be completely applied to the	
ation for permit, permit, certificate or adjudicated	il to an existing water supply, identify any appringht to appropriate water, made or held by the
pplicant. permits R-6057 =	1325 & opplication 548
	Rota A Linux
Remarks: The well well	be used to suppliment the
Map in files	
1110p 121 +1/es	51188 = 54833
······································	
•	
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the fore	
aps and data, and return the same for	
In order to retain its priority, this application me	ust be returned to the State Engineer, with corre
ons on or before, 19	•••••
$rac{i}{2}$	
WITNESS my hand this day of	10
5	, 19
	STATE ENGINEER

STATE OF OREGON,
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:

		imited to the amount o		1.1		
		cubic feet per second		21 B		
r source of ap	propriation, or its e q	uivalent in case of rot	ation with	other water u	sers, from 🕰	Well
The use	to which this water	is to be applied is	pplement	al irrigatio	n	
If for irr	rigation, this appropr	iation shall be limited	to 1/8	Oth of o	ne cubic foot	per second
		gated and shall be furt				
		igated during the irri				
		in shall be limit				
		xisting for the s				
				The second secon		
W.,						
			***************************************		•••••	
he works sho The wo ine, adequat The pe shall keep a The pr Actua thereafter b Comp	orks constructed shale to determine watermittee shall install complete record of this perfection work see prosecuted with related application of the orks of the construction work see prosecuted with related application of the orks of the construction of the construc	shall begin on or befor easonable diligence an e water to the propose to Oct. 1 1981 — Extended to O 18thday of	nd pressur e well at a meter, or water wit mber 30, e d be comp d use shall at 1,1992	e gauge or an or all times. other suitable hdrawn. 1976 January 18, oleted on or be be made on or	1978 efore October before Octob	measuring device, and and shall
Application No. G-7530 Permit No. G-G	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the instrument was first received in the state Engineer at Salem, Oregon, at the SOM day of September, or the 30M day of September.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page	Drainage Basin No. 2. page 143.