CERTIFICATE NO. 51892

APR 2 8 1975 STATE ENGINEER SALEM. OREGON

Permit No. G- G 6435

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

state of ORCON	I, LLOYD L. RAE AND LAVINA Ma RAE	
tributery of Willame the Rive. 1. Give name of nearest stream to which the well, tunnel or other source of water development is an name of nearest stream to which the well, tunnel or other source of water development is an name of stream) 1. Give name of nearest stream to which the well, tunnel or other source of water development is an name of Spring (fr. b. tary To annamed Stream) 1. Give name of nearest stream to which the well, tunnel or other source of water development is an name of Spring (fr. b. tary To annamed Stream) 1. The well or other source is located by the stream of stream of the well or other source is located by the stream of the well or other source is located by the stream of the well or other source is located by the stream of the stream of the well or other source is located by the stream of the well or other source is located by the stream of the well or other source is located by the stream of the stream of the well or other works is DESCRIPTION OF WORKS 1. If the flow to be utilized is artesian, the works to be used for the control and conservation of the works to be used for the control and conservation of the upply when not in use must be described. 8. The development will consist of		·····
1. Give name of nearest stream to which the well, tunnel or other source of water development is annamed Spring(Fr, batary To annamed Stream) (Name of stream) (It there is conditional or play to beneficial use is cubic eet per second or LOD gallons per minute. 3. The use to which the water is to be applied is LRR194TiON. 4. The well or other source is located 680 ft. W and 224 ft. S from the NAME of SOUTH, BANGE 3 (Of preferrible, give dilatance and bearing to section contain) (It there is more than one well, each must be described. Use separate sheet it necessary) (It there is more than one well, each must be described. Use separate sheet it necessary) (It there is more than one well, each must be described. Use separate sheet it necessary) (It there is more than one well, each must be described. Use separate sheet it necessary) (It there is more than one well, each must be described. Use separate sheet it necessary) (It there is more than one well, each must be described. Use separate sheet it necessary) (It there is more than one well, each must be described. The separate sheet it necessary) (It there is more than one well, each must be described. 5. The Pipe Line (Canal or play line) (Canal	state of RegoN , do hereby make application for a permit to	appropriate the
tributary of Willamette. River 2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place of incorporation	
(Name of stream) tributary of Willame tte Rive. 2. The amount of water which the applicant intends to apply to beneficial use is cubic eet per second or 100 gallons per minute. 3. The use to which the water is to be applied is IRRIGATION 4. The well or other source is located 680 ft. 4 and 224 ft. 5 from the Arrow orner of Section 7, Township 6 South, Bange 3 West of Section 7, Township 6 South, Bange 3 West Tof The Willame two distance and bearing to section corner) (It pertends, give distance and bearing to section corner) (It pertends, two distance and bearing to section corner) (It pertends also one will, such posts these if accessory) eing within the N.E. A.W. 4 of Sec. 7, Twp. 6.S., R. 3.W., V. M., in the county of Olk 5. The Pipe Line (Guallest least subdividuo) 1. 3.W., W. M., the proposed location being shown throughout on the accompanying map. 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 upply when not in use must be described. 8. The development will consist of (Cive number of wells, tunnis, etc.)	1. Give name of nearest stream to which the well, tunnel or other source of water annamed Stream)	development is
2. The amount of water which the applicant intends to apply to beneficial use is cubic eet per second or 200 gallons per minute. 3. The use to which the water is to be applied is IRRIGATION 4. The well or other source is located 680 ft. 4 and 224 ft. 5 from the 44 ft. 6 ft.	(Name of stream)	te River
4. The well or other source is located 680 ft		
4. The well or other source is located 6.80 ft	3. The use to which the water is to be applied is IRRIGATION	
(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) eing within the N.E. L.N.W. L. of Sec. 7. Twp. 6.S., R. 3.W., V. M., in the county of Canal or pipe line) 1. The Pipe Line to be 800' fruits 1. Twp. 6.S., Twp. 6.S., R. 3.W., 1. In length, terminating in the N.E. L.N.W. L. T. Of Sec. 7. Twp. 6.S., 2. M. W. M., the proposed location being shown throughout on the accompanying map. 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 upply when not in use must be described. 8. The development will consist of (Give number of wells, tunnels, etc.) having a immeter of inches and an estimated depth of 300 feet. It is estimated that 24.		om the NA
(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) eing within the N.E. L.N.W. L. of Sec. 7. Twp. 6.S., R. 3.W., V. M., in the county of Canal or pipe line) 1. The Pipe Line to be 800' fruits 1. Twp. 6.S., Twp. 6.S., R. 3.W., 1. In length, terminating in the N.E. L.N.W. L. T. Of Sec. 7. Twp. 6.S., 2. M. W. M., the proposed location being shown throughout on the accompanying map. 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 upply when not in use must be described. 8. The development will consist of (Give number of wells, tunnels, etc.) having a immeter of inches and an estimated depth of 300 feet. It is estimated that 24.	corner of Section 7, Township 6 South, RANGE (Section or subdivision)	2 3
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Give not	sepower and type o	ος πιστοτ στ	engine to be used	
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MUNICIPAL SUPPLI—				
13. To supply the city of				
in county, havi	ng a present popu	ulation of	***************************************	*************
and an estimated population of	in 19			
ANSWER QUESTIONS	14. 15. 16. 17 AND	18 IN ALL CAS	ES	
14. Estimated cost of proposed works				
15. Construction work will begin on o				
16. Construction work will be comple	eted on or before.	Complet	tel	
17. The water will be completely appl				. •
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STATE OF OREGON,				
County of Marion,				
Country of Marton,	•			
This is to certify that I have examine	d the foregoing a	pplication, toge	ther with the	accompan
maps and data, and return the same for	rrection and d	completion		
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In order to retain its priority, this appl		ecurried to the i	State Enginee	, with cor
tions on or before July 30	, 1975			
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4	y ofMay		٠	, 1975
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WHENESS my hand this 30th day			بالأسهام	•
ORCESS my hand this "SOLES" day			A STATE OF THE STA	
RESOURCES My hand this30th day	CHRI	I S L. WHE ELE	R ***	7

STATE OF OREGON, ss.

County of Marion,

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

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70		ted is limited to				<u>-</u> -	_
		5 cubi feet				A STATE OF THE STA	サン
or source of ap	opropriation, or	r its equivalent i	n case of 1	otation wi	th other w	ater users, fro	ma_well
The use	to which this u	vater is to be app	olied is	irrigat	ion		
If for irr	rigation, this ap	opropriation shal	l be limite	d to 1	/80th	of one cubic :	foot per second
or its equivale	nt for each acr	e irrigated and s	hall be fu	rther limit	ted to a div	version of not t	o exceed2½
acre feet per a	cre for each ac	re irrigated duri	ng the irr	igation sea	son of each	year;	
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the works shal The wor line, adequate The peri	l include prope ks constructed to determine nittee shall ins	l as necessary in er capping and co shall include an water level elev stall and maintai of the amount o	ntrol value a air line a cation in to meir, n a weir,	e to preve nd pressur he well at meter, or	nt the was e gauge or all times. other s uit	te of ground w an access port	ater. for measuring
The prio	rity date of this	s permit isAp	ril 28,	1975			
Actual co	onstruction wo	rk shall begin on	or before	March	24, 197	7	and shall
thereafter be p	prosecuted with	h reasonable dili	gence and	l be compl	eted on or	before Octobe	er 1, 1977
Complete	e application of	f the water to the	e proposed	use shall l	be made on	a or before Oct	ober 1, 1978.
WITNES	'S my hand thi	s 24th day	of	Mar	ch	19	76.
				Jean		the	FH
				MER RES	OURCES DI	RECTOR	C
Application No. G. 62/2, Permit No. G. G 6435 DFRMIT	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 26th day of	1975, at E.O.O. o'clock 🔗 M.	Keturned to applucant:	Approved:	Recorded in book No. Ground Water Permits on page 6435	STATE ENGINEER Drainage Basin No page