Application No	J-87.	24	Permit No	G 8318
ST	ATE OF OF	REGON WA	TER RESOURCES	DEPARTMENT FIV
_			it to Appropriate G	iround Water APR 6 197
<i>I,</i>	Gloriani	n R	Caughlin	WATER RESOURCES SALEM, OREGO
of	11094 71	st Ave.	(Name of Applicant)  N. E.	Brooks
State of	regon	97305	Phone No. 792 - 3	674 do hereby
				d waters of the State of Oregon:
1. The de	evelopment will co	onsist of	One deepwat	infiltration valleries, etc.)
having a diame	ter of	8an	d an estimated depth of	
2. The w	ell or other source	e is to be located	2965 ft N	and 1700 ft (J. (E. or W.)
from the 500	ith east con	ner ofSe	ction 3 T	(S, R2 W-
W.M.	Marion	County (If there is more t	Oregon han one well, each must be described)	
			ithin the SW HANG	4 of the
_		-		I., in the county of Marion.
3. Locat	ion of area to b	e irrigated, or p	lace of use if use other the	in irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
6 South	2 west	3	SW-NE	9/118/ 8,5
		4.	SE-NE	SATT 7.9
			NW-SE	MM 6.9
			NE-SE	16/1 5,3
,		-		
			egene y a same a same	
		_		
4. It is e				welded steel casing.

6. The amount of water which the applicant intends to apply to beneficial use is cubic feet
per second or 350 gallons per minute.
7. The use to which the water is to be applied is Crop irrigation
8. 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.
9. If the location of the well, or other development work is less than one-fourth mile from a natural stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development.
10. DESCRIPTION OF WORKS
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.
5" mainline 50 sprinklers
5" mainline 50 sprinklers 25 HP Submersible turbine
the William Crisman Danation Land Claim in said township and Range; thence North 88°45' East 1037.31 feet; thence South 0°16' East 1512.09 feet to the place of beginning.
11. Construction work will begin on or before
12. Construction work will be completed on or before Dec. 10, 1977
13. The water will be completely applied to the proposed use on or before
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing
water right Water right (pern, + # 2658) is now only used
water right Water right (pernit # 2658) is now only used for residential supply no longer for irrigation
Application No. 48724 Permit No. G 8318

Remarks: Legal descriptios: Beginning at a ron bolt that is 5.30 chains North 89° 26' West and 31.  North 0° 31' East and 8.20 chains North 89° 55' We the Corner Corn on to Sections 2, 3, 10, 11 in Touth, farge 2 West of the Willamethe Meridian in the Corner Corn on to Sections 2, 3, 10, 11 in Touth, farge 2 West of the Willamethe Meridian in the Corner Corner of the Willamethe Meridian in the Corner to a Stone if thence North 0° 32' East of a point that is South 0° 32' West 787.38 toet of In Vesc of Works)  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the Water Resources Director with rrections on or before.  In order to retain its priority, this application must be returned to the Water Resources Director with rrections on or before.  Water Resources Director  By  This instrument was first received in the officer of the Water Resources Director at Salem, Oregon, on the 6th day of April 200, o'clock  AM.				/E.Q.5	Deginning a	:9C M
the Corner Corn man to Sections 2, 3, 10, 11 in Touth Range 2 West of the Willamette Meridian in Man Oregan, and running thence North 89° 55' We 2 feet to a Stone; thence North 0° 32' East 18 to a point that is South 0° 32' West 787,38 feet the Ine of South 10° 32' West 787,38 feet the Ine of South 10° 32' West 787,38 feet the Ine of South 10° 32' West 800 South 10						
the Corner Corn man to Sections 2, 3, 10, 11 in Touth Range 2 West of the Willamette Meridian in Man Oregan, and running thence North 89° 55' We 2 feet to a Stone; thence North 0° 32' East 18 to a point that is South 0° 32' West 787,38 feet the Ine of South 10° 32' West 787,38 feet the Ine of South 10° 32' West 787,38 feet the Ine of South 10° 32' West 800 South 10	North	0° 31' East	and 8.2	o chains 1	Vorth 89° 55	5/WE
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Oregon and running thence North 39°55' We  2 feet to a Stone; thence North 0°32' East 18  5 a point that is South 0°32' West 187,38 feet  the line of Superior of Application This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the Water Resources Director with rections on or before	th , Rang	e 2 West	of the	Willamett	o Meridian,	in Ma
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Application No.	-8724
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## Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of wat	ter which can be applied to beneficial use and
shall not exceed0.36 cubic feet per secon	d measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation	on with other water users, from a Well.
The use to which this water is to be applied is irrigation	n.
If for irrigation, this appropriation shall be limited to	]/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be	further limited to a diversion of not to exceed
2½ acre feet per acre for each acre irrigated during	g the irrigation season of each year;
,	
and shall be subject to such reasonable rotation system as m The well shall be constructed in accordance with the Maintenance of Water Wells in Oregon. The works constructed shall include an air line and press adequate to determine water level elevation in the well at all The permittee shall install and maintain a weir, meter, keep a complete record of the amount of ground water withd	General Standards for the Construction and ure gauge or an access port for measuring line, times.  or other suitable measuring device, and shall
The priority date of this permit is	April 6, 1978
Actual construction work shall begin on or before	November 7, 1979 and shall
thereafter be prosecuted with reasonable diligence and be com	pleted on or before October 1, 19.80
Complete application of the water to the proposed use shall	be made on or before October 1, 19.81
WITNESS my hand this 7th day of	November , 1978

James Elem Water Resources Director