Application No)	Permit No	G 9048	
ST	ATE OF OF	REGON W	ATER RESOURCES	DEPARTMENT	~ ·
			mit to Appropriate G	We En	: Mrn
	- /		init to Appropriate d		1980
I,	obert	P. 4	ANNE K. J	ONES SALEM, ORE	CES DEP
of Pf1	Box	139	(Name of Applicant)	etland	
State of	Regon		Phone No. 621-3	332 (City) do	hereby
make applicati	on for a permit t	(Zip Code) o appropriate	the following described ground	waters of the State of O	regon:
	evelopment will co		I well		
having a diame	eter of	11	(Give number of wells, tile lines, and an estimated depth of	infiltration galleries, etc.) feet	•
2. The w	ell or other source	e is to be locate	d 18 ft North	and 153 ft. E	iat
from the . M. 3.	t Casterhacor	ner of	Circus Estati	es - Also Lo	CATED Har
N 11° 11	E, 28	61 44.	FROM the most	s'ly corner	serec 7.8
J. Cline	e DCC 4		within the	4 of the NE	¼ of
Sec.	7Tp	9 11		, in the county of MUL	1
•	•	e irrigated, o	r place of use if use other tha		, .
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated	
2N	IW	17	NW /4 OF NE 14	4 acres	4.9 Ac
2N	IW	17	NE'H OF NE'H	1 acre	0.5 Ac.
21	IW	D	SW14 of NE 1/4	3 acres	2.6 Ac.
2N	14	17	SE'H OF NE'	10 acres	3.1 Ac.
				18 acres	16.1 A
· · ·				r gagarat et al. Alegar	
				— 	
				The state of the s	

7 Thomas to Link	gallons per minute.	PRIGATINA	V
7. The use to which t	the water is to be applied is		•
••••	••••••		
8. If the flow to be u	utilized is artesian, the works to b	e used for the control	and conservation of the s
not in use must be		:	
\mathcal{V}			
9. If the location of m channel, give the dend surface at the sou	f the well, or other development listance to the channel and the di urce of development.	work is less than o fference in elevation	ne-fourth mile from a na between the stream bed an
		••••••••••	•••••
10.	DESCRIPTION O	F WORKS	
	sions of supply ditch or pipeline,		p and motor, type of irrig
	cribe the proposed distribution s		
12 h.p.	Submensible		
· .			
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	ork will begin on or before $oldsymbol{\mathcal{C}}$.	ompleta	d Aug 78
11 Construction in		Pro Pro	Too or
11. Construction we			
11. Construction we 12. Construction we	ork will be completed on or before		
12. Construction we	ork will be completed on or before be completely applied to the propo		"
12. Construction we 13. The water will be	ork will be completed on or before be completely applied to the propo	sed use on or before	
12. Construction we 13. The water will to 14. If the ground to	ork will be completed on or before be completely applied to the propo water supply is supplemental to	sed use on or before	dentify the supply and ex
12. Construction we 13. The water will to 14. If the ground to	ork will be completed on or before be completely applied to the propo water supply is supplemental to	sed use on or before	dentify the supply and ex
12. Construction we 13. The water will be	ork will be completed on or before be completely applied to the propo water supply is supplemental to	sed use on or before	dentify the supply and ex

Remarks:	
	•,
	Habert Prover
	Signature of Applicant
	(Miles M
This is to certify that I have examined t	he foregoing application, together with the accompanying maps
and data, and return the same forcorre	ction.completion
	-
In order to retain its priority, this appli	lication must be returned to the Water Resources Director with
	•
corrections on or before	December 17, 19 .80
WITNESS my hand this 316 de	ay of, 1980
James E. Sexson W	ater Resources Director
A STATE OF THE STA	By Donald & Bull
	Donald R. Buell
DEC 10198 R RESOURCES SALEM, OREGO OCT 151980 RESOURCES LEM, OREGON	bollatu K. Buell
DEC 101980 RESOURCES ALEM, OREGON OT 151980 GESOURCES DI	
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	e office of the Water Resources Director at Salem, Oregon, on the
26 gg day of Felmi	ang 19 80 , at 1100 o'clock
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1 OFMIL	
Application No. 69574	Permit No

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 water which can be applied to beneficial use and
shall not exceed0.20 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from .a. well.
The use to which this water is to be applied isirrigation.
If for irrigation, this appropriation shall be limited to
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 the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is February 26, 1980
Actual construction work shall begin on or before January 5, 1982 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.82
Complete application of the water to the proposed use shall be made on or before October 1, 1983
WITNESS my hand this 5th day of January , 19.81