"CERTIFICATE NO.	-56624		
"CENTIFICATE NO.	65489		
	c 7662		

Application No....G-8448

Permit No. G 766%

RECEIVISTATE OF OREGON WATER RESOURCES DEPARTMENT

NOV281977 Application for a Permit to Appropriate Ground Water

of Route 1, Box 90 (Mailing Address) State of Oregon 97			(Name of Applicant) Mount Angel		
			Phone No845-6772	(City)	
		•	the following described grou		
1. The dev	velopment will o #1-8"	consist of2	Wells (Give number of wells, tile lin	nee infiltration calleries etc.)	
having a diamete	er of #2-8"	1 6	and an estimated depth of .#	1-285, #2-278 fe	
2. The we	ll or other sourc	ce is to be located	#1-1730 #2-2020 /2. N N. cr S.)	and 1550 ft	
from theSI	E cor	rner ofSect	ion 35		
•••••				rvey Corner	
***************************************	***************************************	•	within the #1-NF, #2-NW	¼ of the SE	
			. R 1 W , W.		
			place of use if use other th		
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigate	
Township 5 S.	Range	Section 35	List ¼ ¼ of Section NW SE	List use and/or number of acres to be irrigate 40.0 ac.	
				of acres to be irrigate	
			NW SE	of acres to be irrigate	
			NW SE	of acres to be irrigate 40.0 ac. 14.5 ac. 14.5 ac. 10.0 ac.	
			NW SE NE SE SE SE	of acres to be irrigate 40.0 ac. 14.5 ac. 14.5 ac.	
			NW SE NE SE SE SE	of acres to be irrigate 40.0 ac. 14.5 ac. 14.5 ac. 10.0 ac.	
			NW SE NE SE SE SE	14.5 ac. 14.5 ac. 10.0 ac.	
			NW SE NE SE SE SE	of acres to be irrigate 40.0 ac. 14.5 ac. 14.5 ac. 10.0 ac.	
			NW SE NE SE SE SE	of acres to be irrigate 40.0 ac. 14.5 ac. 14.5 ac. 10.0 ac.	
			NW SE NE SE SE SE	of acres to be irrigate 40.0 ac. 14.5 ac. 14.5 ac. 10.0 ac.	

6. The amount of water being 0.50 cfs f per second or g	r which the applicant intentrol from each well allons per minute.	nds to apply to beneficia	el use iscubic feet
7. The use to which the	water is to be applied is	irrigation	
8. If the flow to be utilize when not in use must be described	red is artesian, the works to cribed.	to be used for the control	and conservation of the supply
stream channel, give the dista ground surface at the source	nce to the channel and the	differenc <mark>e in elevat</mark> ion	
10.	DESCRIPTION		· ·
Include length and dimension system to adequately describe	s of supply ditch or pipeling the proposed distribution	ne, size and type of pum n system.	p and motor, type of irrigation
Wells #1 and #2 have	30 H.P. Submersibl	e pumps	
5" alum mainline and	13° alum, lateral ru	nning approximatel	y 80 sprinklers
•••••		•••••••••••••••••••••••••••••••••••••••	
	·		······································
······································		•••••	
			•••••••••••••••••••••••••••••••••••••••
······································		·····	
·····			
11. Construction work u			
12. Construction work u	vill be completed on or befo	orecompleted	·····
13. The water will be co	mpletely applied to the pro	posed use on or before	October 1, 1978.
14. If the ground water	r supply is supplemental t	to an existing supply, id	lentify the supply and existing
water right	***************************************		
	····	•••••	
Application No G - 84	18	Permit No	G 7662
	in the second second		C Ages

••••••						
:						
			••••••••			
		•	•			

, .						
***************************************		•••••				······································
•						
				*		j.
••••		••••••				
			X /	conty of Signal	Clenerge	<i>)</i> .
			•••••	Signa	ture of Applicant	
			••••••			
This is to certi	fy that I ha	ve examined	the foregoing ap	plication, togethe	r with the accom	panying map
id da ta , and return	the same for	r		•••••		
		• • • • • • • • • • • • • • • • • • • •	•••••	***************************************		
In order to ret	ain its prior	rity, this an	plication must be	e returned to the	Water Resources	Director wi
					,, 200, 200000.000	
rrections on or befor	re			•••••	,	19
W						
WITNESS my	hand this		day of	······	, <i>19.</i>	
					, <i>19</i>	
			day of Water Resources I		, 19	
				Director	•	
					•	
		1	Water Resources 1	Director By		
-		1	Water Resources 1	Director By		
	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		
	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		
 -	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		
	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		
	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		
	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		
	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		94
	••••••••••••••••••••••••••••••••••••••	J	Water Resources 1	Director By		94
-			Water Resources 1	Director By		
T his instrumer	nt was first .	received in t	Water Resources I he offic e o f the W	Director By Vater Resources D	irector at Salem,	Oregon, on ti
T his instrumer	nt was first .	received in t	Water Resources I he offic e o f the W	Director By Vater Resources D	irector at Salem,	Oregon, on ti
This instrumer	nt was first .	received in t	Water Resources I he offic e o f the W	Director By	irector at Salem,	Oregon, on th
This instrumen	nt was first .	received in t	Water Resources I he offic e o f the W	Director By Vater Resources D	irector at Salem,	Oregon, on th
This instrumer	nt was first .	received in t	Water Resources I he offic e o f the W	Director By Vater Resources D	irector at Salem,	Oregon, on th
This instrumen	nt was first .	received in t	Water Resources I he offic e o f the W	Director By Vater Resources D	irector at Salem,	Oregon, on th

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 exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, fromtwo.wells
The use to which this water is to be applied is irrigation; being 0.50 c.f.s. from each well.
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 September 15, 1977
Actual construction work shall begin on or before December 13, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand this 13th day of December ,19 77

James E Sex van Water Resources Director