"CERTIFICATENO 61078"		
Application No. 6-8474	G 7907	

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

•	•••••	***************************************	(Name of Applicant)	rrebonn	<u>e</u>
	(M	ailing Address)	Phone No 548	(City)	
			the following described groun		
1. The de	evelopment will d	consist ofZ	Wells No. 2	2 & No.	3
ving a diame	ter of	4 in.	Give number of wells, tile lines and an estimated depth of	s, infiltration galleries, etc.)	feet.
2. The w	ell or other sourc	e is to be located	d ft	. and	ft
om the	5 .E co	rner of	(N. or S.) Oction 33 (Public Land Surv		(E. or W.)
t 2 N.	79°05	W. 222	(Public Land Surv	rey Corner) 39°25′W.	410'
_		(If there is mor	within the Sw f SE		
33		oeing	R. 14E W.A	. % of the	To Hanne
c	<i>Ip.</i>		R, W. N	A., in the county of	1 176750

1 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		e irrigated, or	place of use if use other the	an irrigation.	
1 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		oe irrigated, or Section	place of use if use other the	List use and/o of acres to be	irrigated
3. Locat	ion of area to l		List ¼ ¼ of Section	List use and/o of acres to be	
3. Locat	ion of area to b	Section	List ¼ ¼ of Section NE SW SW SW	List use and/o of acres to be primary /3.0 9.8	irrigated
3. Locat	ion of area to b	Section	List ¼ ¼ of Section NE SW SW SW SE SW NE SE	List use and/o of acres to be Primary /3.0	Supplement 36.0
3. Locat	ion of area to b	Section	List ¼ ¼ of Section NE SW SW SW SE SW NE SE NW SE SW SE	List use and/o of acres to be primary /3.0 9.8 38.6 4.0	36.0 39.0
3. Locat	ion of area to b	Section	List ¼ ¼ of Section NE SW SW SW SE SW NE SE NW SE	List use and/o of acres to be primary /3.0 9.8 38.6 4.0	Supplement 36.0 39.0
3. Locat Township /3 S	ion of area to b	Section 33	List ¼ ¼ of Section NE SW SW SW SE SW NE SE NW SE SW SE SW SE SW SE SW SE SW SE SW SE	List use and/c of acres to be primary /3.0 9.8 38.6 4.0 9.4 /2.0	36.0 39.0 37.0
3. Locat	ion of area to b	Section	List ¼ ¼ of Section NE SW SW SW SE SW NE SE NW SE SW SW SW SW	List use and/of acres to be primary /3.0 9.8 38.6 4.0 9.4 /2.0	36.0 39.0 37.0
3. Locat Township /3 S	ion of area to b	Section 33	List ¼ ¼ of Section NE SW SW SW SE SW NE SE NW SE SW SE SW SE SW SE SW SE SW SE SW SE	List use and/c of acres to be primary /3.0 9.8 38.6 4.0 9.4 /2.0	36.0 39.0 37.0
3. Locat Township 135	ion of area to b Range 14E	Section 33	List 1/4 of Section NE SW SW SW SE SW NE SE NW SE SW SW SE SW SW SW SW SW NW	List use and/o of acres to be primary /3.0 9.8 38.6 4.0 9.4 /2.0 /2.0 /2.0	36.0 39.0 30.6 27.0
3. Locat Township /3 S	ion of area to b	Section 33	List 1/4 1/4 of Section NE SW SW SW SE SW NE SE NW SE SW SE SE SE Lof 3 NE NW Lof 4 NW NW SW NW SW NW	List use and/o of acres to be primary /3.0 9.8 38.6 4.0 9.4 /2.0 /2.0 /2.0	36.0 39.0 37.0

7. The use to which the water is to be applied is	of 175.2 ac.
8. If the flow to be utilized is artesian, the works to be used not in use must be described. 9. If the location of the well, or other development works are channel, give the distance to the channel and the different and surface at the source of development.	of 175.2 ac.
8. If the flow to be utilized is artesian, the works to be usen not in use must be described. 9. If the location of the well, or other development words and channel, give the distance to the channel and the different not surface at the source of development.	ed for the control and conservation of the supply
n not in use must be described. 9. If the location of the well, or other development wor am channel, give the distance to the channel and the different and surface at the source of development.	
om channel, give the distance to the channel and the differe nd surface at the source of development.	
om channel, give the distance to the channel and the differe nd surface at the source of development.	
	ence in elevation between the stream bed and the
(1 No. 3 located = 300 fg	from lone Pine Creek
10. DESCRIPTION OF W	VORKS
ude length and dimensions of supply ditch or pipeline, size om to adequately describe the proposed distribution syste	and type of pump and motor, type of irrigation
Well No 2: - 100 kp	oubmersable
Vell No 3:- 50 kp s	submersable
	and the second s
Water to be pumpe	d directly onto
Water to be pumpe the land from each	well on he
pumping into Bickn	ex Paseriain than
onto the land throw	
erro pue sana sanoa	1. 22-La/1
system. Irrigation Sprinkler system.	og jortoore
Sprinkler system.	
	······································
11. Construction work will begin on or before	
12. Construction work will be completed on or before	
13. The water will be completely applied to the proposed t	use on or before 10/1/8/
14. If the ground water supply is supplemental to an e	
erright Cert 29055 below	ditch, cert 27107
bore ditch, also certs	-
lication No. 68474	

Remarks:	,		• • • • • • • • • • • • • • • • • • • •
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		Havold Signs	Startage with the student of Applicant
nd data, and return the same	for		
••			Water Resources Director wi
orrections on or before			, 19
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		And the second second	
WITNESS my hand this	day of	•••••	, 19
	Water Re	sources Director	
		<i>By</i>	
	G. Communication of the Commun	*	
This instrument was firs	st received in the office	of the Water Resources D	Pirector at Salem, Oregon, on t
		*	3.
day of		19	, at o'cloc
<i>1.4</i>			;
M.			
- 2.1	01/		
oplication No. G 84	14	Permit No	G 7907

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	t herein granted is i	limited to the amou	int of water which	h can be applied to	beneficial use and
shall not exceed	d4.11	cubic feet	per second measi	red at the point of	f diversion from the
well or source o	f appropriation, or it	ts equivalent in case	e of rotation with a	ther water users, f	romwells#.2.,
and # 3.					•••••
The use t	o which this water is	s to be applied is	irrigation an	d.supplemental	.irrigation
If for irr	igation, this approp	priation shall be li	mited to	80th	of one cubic foot per
second or its e	quivalent for each	acre irrigated and	shall be further	limited to a divers	ion of not to exceed
	acre feet per acre fo Ther that the ri				
in the availa	ble supply of a	ny prior right	existing for	the same land	and shall not
•	mitation allowe				
••••••	***************************************				
The wel Maintenance of The wor adequate to de The peri	of Water Wells in (ks constructed shall etermine water leve	ted in accordance Oregon. I include an air line I elevation in the l and maintain a we	with the Genera and pressure gau well at all times. eir, meter, or othe	l Standards for th	per state officer. ne Construction and t for measuring line, ng device, and shall
The prio	prity date of this perm	nit is Septe	mber 29, 1977		
Actual	construction work s	shall begin on or i	before	March 10, 1979	and shall
thereafter be p	prosecuted with reas	sonable diligence a	and be completed	on or before Octob	er 1, 1979
Complet	te application of the	water to the propose	ed use shall be ma	de on or before Octo	ober 1, 19.80
					, 19.78

Water Resources Director