"CERTIFICATE NO. __(06014______

Application No. G 9738

Permit No. G 9031

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

//	ox 20, Dai	ry ailing Address)		•••••	City	······
State ofOr			Phone No5	03) 545	-6514	do hereb
nake applicatio	on for a permit		e following descr	ibed groun	nd waters of the	State of Oregon:
1. The de	velopment will c	consist of	l well			
		an	(GIVE Harrice)	•	s, infiltration galleries, 6 594	
2. The we	ll or other sourc	e is to be located .	739 • 2 . ft	N (N. or S.)	and 514.8	ft <u>E</u> (E. or W.)
		mer of Section	on 2, T.38		1½ E., W.1	
		' (If there is more t				
,					1/2 of the	SE 4
		38 S.,	ייי ביייי בייייייייייייייייייייייייייי		. 74 Of the	SE
s_{ac} 2	Tp	38 S.,	R $\frac{118}{8}$ $\frac{1}{8}$ $\frac{1}{8}$, W. A	1., in the county	ofAlamatii
<i>Jec</i>			A Committee of the	15 miles		*
		pe irrigated, or p				og mora je nti
3. Locati	on of area to b		lace of use if us	se other the	an irrigation. List use an	d/or number
		pe irrigated, or p	lace of use if us List 1/4 1/4 of S SW 1/4 - NE 1/4	e other the	List use an of acres to	d/or number be irrigated – Acres
3. Locati Township T. 38 S.	on of area to $\frac{1}{2}$	e irrigated, or p Section 2	List ¼ ¼ of S SW 1-NE 2 SE 1-SW 1 NE 3-SE 4	ee other the	List use an of acres to 1.7 16.0 6.9	d/or number be irrigated
3. Locati Township	on of area to b	oe irrigated, or p	List ¼ ¼ of S SW - NE - SE - SW -	e other tho	List use an of acres to 1.7 16.0 6.9	d/or number be irrigated
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	e irrigated, or p Section 2	List ¼ ¼ of S SW¼-NE¼ SE¼-SW¼ NE¾-SE¼ NW¼-SE¼ SW¼-SE¼	ee other the	List use an of acres to 1.7 16.0 6.9 35.4 7.6	d/or number be irrigated
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	se irrigated, or p Section 2	List 14 14 of S SW 1- NE 2 SE 2- SW 2 NE 3- SE 2 NW 1- SE 2 SW 2- SE 2 NW 1- SE 2 NE 1- NE 1- NE 1- NE 1- NE 1- NW 1-	e other tho	List use an of acres to 1.7 16.0 6.9 35.4 7.6	d/or number be irrigated
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	se irrigated, or p Section 2	List ¼ ¼ of S SW 1-NE 2 SE 2-SW 2 NE 3-SE 2 NW 1-SE 2 SW 1-SE 2 NE 1-NE 2 NE 1-NE 2 NE 1-NE 2 NE 1-NW 2 SE 1-NW 2	e other tho	List use an of acres to 1.7 16.0 6.9 35.4 7.6	d/or number be irrigated – Acres
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	se irrigated, or p Section 2	List 14 14 of S SW 1- NE 2 SE 2- SW 2 NE 3- SE 2 NW 1- SE 2 SW 2- SE 2 NW 1- SE 2 NE 1- NE 1- NE 1- NE 1- NE 1- NW 1-	e other tho	List use an of acres to 1.7 16.0 6.9 35.4 7.6	d/or number be irrigated
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	se irrigated, or p Section 2	List ¼ ¼ of S SW¼-NE¼ SE¼-SW¼ NE¼-SE¼ NW¼-SE¼ NE¼-NE¼ NE¼-NE¼ NE¼-NW¼ SE¼-NW¼ SE¼-NW¼ NE¼-NW¼ NE¼-NW¼	e other tho	List use an of acres to 1.7 16.0 6.9 35.4 7.6 19.6 0.6 26.4 37.2	d/or number be irrigated — Acres
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	Section 2	List 1/4 of S SW 1/4 NE 1/4 SE 1/4 SE 1/4 NE 1/4 SE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	e other tho	List use an of acres to 1.7 16.0 6.9 35.4 7.6 19.6 0.6 26.4 37.2 18.5	d/or number be irrigated — Acres
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	Section 2	List 1/4 of S SW 1/4 NE 1/4 SE 1/4 SE 1/4 NE 1/4 SE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	e other tho	List use an of acres to 1.7 16.0 6.9 35.4 7.6 19.6 0.6 26.4 37.2 18.5	d/or number be irrigated — Acres
3. Locati Township T. 38 S.	on of area to be $rac{Range}{\mathrm{R}_{ullet}11rac{1}{2}~\mathrm{E}_{ullet}}$	Section 2	List 1/4 of S SW 1/4 NE 1/4 SE 1/4 SE 1/4 NE 1/4 SE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4 SE 1/4 SW 1/4	e other tho	List use an of acres to 1.7 16.0 6.9 35.4 7.6 19.6 0.6 26.4 37.2 18.5	d/or number be irrigated — Acres

	per second or g					
	7. The use to which the	water is to be app	lied is Irriga	tion		
,	A they en make that		gas of the with bill my	ar je te 🔭	shad <u>i</u> f	Vac.
1	a para di santa di para di para di santa di san Bangaran di santa di		ng nagyawang menandakan dinanggan sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebag	. ,		C.17
	8. If the flow to be utilize when not in use must be des		ne works to be used for the	control c	ina conserva	tion of the supp
	1 2 3 1 1	N/A				
			i f		*	
	9. If the location of th stream channel, give the dista ground surface at the source	nce to the channe				
		N/A	± 1,445 - 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		٠	
	The second secon	A CONTRACTOR OF THE STATE OF TH	en e		,	
	10. 10.	The second	RIPTION OF WORKS			
	Include length and dimension system to adequately describe			of pump	and motor,	type of irrigati
	Well has deep	well turbi	ne with 16" bowl	s, 12	column	, 100 foo
	setting, powered b	y 75 H.P. V	HS electric moto	r. P	ump has	capacity
)				
	of 3000 gpm at 85				-	
	1 - 3" 30 H.P., 1	- 3" 25 H.P	., and 1 $2\frac{1}{2}$ " 20	H.P.	Land is	both
	flood irrigated an	d sprinkled	. Distribution	of th	e water	is by
	ditch with 10' top	. 31 depth.	and 3' bottom w	idth :	and by u	se of
			•	•		
	8" and 6" aluminum	Sprinkrer	mainine.		• • • • • • • • • • • • • • • • • • • •	
	e de la companya del companya de la companya del companya de la co		· · · · · · · · · · · · · · · · · · ·	i		
		·	and the second second		7.9	
v -		# *				
v -		<u></u>				
				ady d	rilled	
	11. Construction work	will begin on or be	eforeWell alre			
	11. Construction work 12. Construction work	will begin on or be	on or before Octob	er l,	1983	
	11. Construction work 12. Construction work 13. The water will be constructed.	will begin on or be will be completed ompletely applied	on or before Octob to the proposed use on or be	er l,	1983 October	1, 1984
	11. Construction work 12. Construction work 13. The water will be constructed water	will begin on or be will be completed ompletely applied er supply is suppl	on or before Octob	er l,	1983 October	1, 1984
	11. Construction work 12. Construction work 13. The water will be constructed.	will begin on or be will be completed ompletely applied	on or before Octob to the proposed use on or be	er l,	1983 October	1, 1984

	Remarks: See also Permit	No. U-565,	Certifica	te 27015	
		*****	•••••		
••••••			•	•	
	i kada ali aj Porti		••••••••••••••••••••••••••••••••••••••	tiff was	**************************************
				•	••••••••••••••••••••••••••••••••••••••
	Andrew Berger (1986) (1986) (1986) Standard (1986) (1986) (1986) (1986) (1986) (1986) Standard (1986) (1986	Angel	. 7A Ranch	, Inc.	state to
	This is to certify that I have examined	ال d the foregoing app	ication, togeth	, Fresiden er with the accor	t
and d	data, and return the same for	correction and	completion		•••••
••••	In order to retain its priority, this ap				
correc	ections on or before November 2	25,		••••••	, 1980
	WITNESS my hand this26			., 1980	
WATE	James E. Sexson	Water Resources Di	irector By Deon	IN RB	iell
R RESC	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	g Ay Assess	Donald R.	Buell	and the state of t
OREGON		 A control of the contro	s a sa		
NOS ES D		en ja ja telegrapista kan kan kan kan kan kan kan kan kan ka		The Comment of the Co	The state of the s
T43(
٠.٠		organis series		$(\mathcal{X}_{n+1}) = \mathcal{X}_{n+1}(x_{n+1}) = \bigcup_{i \in \mathcal{X}_{n+1}} \chi_{i+1}$	
	This instrument was first received in	the office of the Wo	ater Resources I	Director at Salen	ı, Oregon, on th
	day of	av/	, 19. 80) at 8	o'cloc
بر	A.M.		i (n. 1900) 1800 - M. M. M. M. 1900 - Magyari Marin	o de la proposición de la companya d	e karakan dari Marakan Jaharan Maraja dari dari
A == 1	olication No	38	Permit No	9031	
Appli	olication No	rrrrrrrringgal 多高部 man	1 81 11111 140\$	•	

COOS

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 exceed2.3
weii o	r source of appropriation, or its equivalent in case of rotation with other water users, froma. Well
•••••	
	The use to which this water is to be applied is irrigation
	If for irrigation, this appropriation shall be limited to
secono	d or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
i ••••••	acre feet per acre for each acre irrigated during the irrigation season of each year;
······································	
- 350	rangan sa tanggan sa t Tanggan sa tanggan sa t
	ing the state of t
93.15	to the term of the control of the second of the control of the con
Maint adequ	hall 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 tenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, atte 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 a complete record of the amount of ground water withdrawn.
	The priority date of this permit is May 16, 1980
	Actual construction work shall begin on or before November 26, 1981 and shall
therea	fter be prosecuted with reasonable diligence and be completed on or before October 1, 19.82
xtended	to Oct. 1, 1984 Complete application of the water to the proposed use shall be made on or before October 1, 19.83
Extended	WITNESS my hand this 26th day of November , 19.80