## STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVE

Application for a Permit to Appropriate Ground Water JUN 17 1981 WATER RESOURCES DEPT

		51ddon		
of		Broga	(Name of Applicant)	(City)
State of			Phone No473 2	
				nd waters of the State of Oregon:
1. The de	velopment will c	onsist of	2 wells	Same that the same that the same
* ** · · · · · · · · · · · · · · · · ·	er of	- 1 <sup>1</sup>	(Give number of wells, tile lines and an estimated depth of	
		N	12 5 15 20'E	- 175 Z
		and the second second	(N. or S.)	(IE. or W.)
rom the	Y cor	ner of	(Public Land Sur	5 S. R. 42 E. W. M.
,	······································	(If there is more t	chan one well, each must be described)	
Bat	k	being w	ithin the	14 of the N2 40
Sec. 23		155	R42 E, W. M	M., in the county of MAINEUR
i	on of area to b	e irrigated, or p	lace of use if use other the	an irrigation.
3. Location	on of area to o	0 , 1		
3. Location	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
	_		List ¼ ¼ of Section	
Township	Range	Section	· · · · ·	
Township	Range	Section	NWSW	of acres to be irrigated
Township	Range	Section 14	NWSW	of acres to be irrigated
Township	Range	Section 14 V	NWSW SWSW SESW	of acres to be irrigated  17  40
Township	Range	Section 14 V	NWSW SWSW SESW NWNW	of acres to be irrigated  17  40  17
Township	Range	Section 14 V	NWSW SWSW SESW NWNW NE NW SE NW	of acres to be irrigated  17  40  17  3  4
Township	Range	Section 14 V	NWSW SWSW SESW NWNW NENW	of acres to be irrigated  17  40  17  3  4  30
Township	Range	Section 14 V	NWSW SWSW SESW NWNW NENW SENW NESW	of acres to be irrigated  17  40  17  3  4  30  40
Township	Range	Section 14 V	NWSW SWSW SESW NWNW NENW SENW NESW NWSE	of acres to be irrigated  17  40  17  3  4  30  40  40

			gallons per n		Court of the				
•	7 The use	to which the	water is to be	annlied is	* /	rrig	a tio	1	e faith and
* .	A Andre	Ássiskakia	water 13 to ve	applica to	••••••••••		, ¿ · ·	••••••	4016
	gallery at the plant of the state of	resignation to		Maria de la composition della	•	•••••	195 	••••••	
	R If the fl	ou to he util	ized is artesio	n the wor	be to he used	for the contr	d and cons	amation (	of the euro
when	not in use			in, the work	io io ve useu j	or the contro	n ana cons	er vanon c	ij ine supp
					KA HINGH	1 1	* ** A <b>*</b> *		
				••••••	······································	••••••			••••••
	9. If the lo m channel, g	ocation of the	he well, or ot ance to the ch e of developn	her develop annel and		s less than			
		•••••		•••••	The court			•••••	
	<i>10.</i>		<b>D</b> I	<i>ESCRIPTIO</i>	ON OF WOL	rks			
			ns of supply o			d type of pu	np and mo	tor, type	of irrigation
š	<b>-</b> .		wells	1-		con	nect	لي ۽	with
A.C.	?	- 11	2.9.In	50	that	wa	ter	Car	n b
	OHYE	400	1 fr	~~	toth	WE	1/5	10	4//
11	se las	1.45	Shor	un:			•••••	••••••	
•••••	# 2	we//	, <u>/ 5</u>	6.0.22	ale Lad	ana	l		+ Bac
24	mp	nstall	ed w	ith a	125	4P Ele	c /1/0	toro	
•		· ******* * 7	374	بأرانها فليوذ		Value of the second		·	
0	row d	ews:	- 220		••••	•••••	····		•••••
<i>D</i> .	tou d	na f	- 220°	le ted	bus	1.5. 9	en fish	p.a.t.	- L
		na.f	Canaj		l but	1.3. 9	en Lisa	p.a.t.	= L
		na.f	to 4		<u></u>		27. £1.6.	p.a.t.	- L
		na.f	to 4	<b>3.</b>	l du i		n fic	, p.a.t.	( = L
	# 3	nat	to 4					pa.t.	
	# 3	z.a. L	camp for 4	2.Aor before	5-/-	r-kJ			( <del>*</del>
	# 3	uction work	La #	2.^or before	5/c	June	19.	£ 2_	
	# 3 11. Constr 12. Constr 13. The we	ruction work	will begin on	or before leted on or b	oeforeproposed use	on or before		8 Z-	£.3
	# 3 11. Constr 12. Constr 13. The we	ruction work	will begin on will be completely app	or before leted on or b	oeforeproposed use	on or before		8 Z-	£.3
	# 3  11. Constr  12. Constr  13. The we  14. If the	ruction work ruction work ater will be o	will begin on will be completely app	or before leted on or b	oeforeproposed use	on or before		8 Z-	£.3
water	# 3  11. Constr  12. Constr  13. The we  14. If the	ruction work	will begin on will be completely app	or before leted on or b	proposed use	on or before	J.J. M. M. A	8 Z-	£.3

1881.90.4						
Orchor	/ wafe,	- Co.				سير .
	,	*s				′ ,
		,				i keja
••••••					***************************************	ger Arg
••••••				CCCC	· · · · · · · · · · · · · · · · · · ·	. , , , , ,
			7	•••••••		
ermit, when issued, is a land use associated with statewide land	with this water use	must be in com-				
with statewide land-use plan. It is possible	that the land use	VOU propose may	Crany	يسند	ature of Applicant	
allowed if it is not ledged plan. Your o	ity or county plans	ning agency can			active or Application	A. Carrier
you about the land-u				*	- <u>-</u>	
This is to cer	tify that I have es	camined the foreg	oing applicat	ion, togeth	er with the acco	ompanying m
and data, and retur	n the same for	•			•••••	
				e Personal		e de la companya de l
······································				••••••		SUCK.
In order to r	etain its priority,	$this\ application$	must be retui	ned to the	Water Resour	ces Director u
corrections on or bej	fore	<u> </u>	y. The second	/ :,		19
			4	, ,	W. R. W.	, 20
e jaren erre erre erre erre erre erre erre					The second second	
WITNESS m	y hand this	dav of			19	
			I that from			
		Water Res	ources Directo	r Males		,
			Ву			•••••
			Marie Art			
	A STATE OF A					. ( .,
				A ST THE		
			e generalista.	, ,	1.5	100
	Contraction of the second	All San				
			of hills filled the			
30000000000000000000000000000000000000					The state of the s	
	1 1 1 1 1 1 1 1 1 1 1 1	Low Love		400		× .
		* * * * * * * * * * * * * * * * * * *		7.7		
This instrum	ent was first rece	ived in the offices	of the Water R	lesources L	Yirector at Saler	n, Oregon, on
	day of	une 1	a dita.	,, 8	1 8	.00 o'cl
17			7.47.	, 1 <i>3</i>		o cl
Λ.					1.5 -27.5	
A M	130 1 28 28 28 28 1 1 2 2 1 1 1 2 1 1 1 1 1		Marin Stanton	ini di di≱i ili. Sakara mana di kabaran	cont. At the second	
A M		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A Property of the State of the			A TA

## 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:

••	not exceed	3.21	7	100			nt of diversion fi	
		· · · · · · · · · · · · · · · · · ·	·			her water use	rs, fromWellls.	. <i>4.</i> \$\$
bein	g.1.78.cfs	from Well	2 and 1.43	3 cfs from We		•	•••••	••••••••
	The use to w	hich this water	r is to be app	lied is irrig	ation	Carleia .		***********
•••••	•••••		The state of		•••••			••••••
	If for irrigo	tion, this app	ropriation si	all be limited t	<i>o</i> 1/80	)th	of one cubic	foot per
secon	nd or its equi	valent for each	h acre irriga	sted and shall b	e further li	mited to a di	version of not to	exceed
3.	0 acre	feet per acre	for each ac	re irrigated dur	ing the irri	gation seasor	n of each year:	
			1.4					
								••••••
•••••			Elegan j	· Jackson .				••••••
	***************************************		Si garan					••••••
						•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	
				Gospania Filipa				••••••
	PARTICL VIII	n en filmen i skriver. Or i september 1965 i se					······································	••••••
Mair	The well sh ntenance of V The works o uate to detern The permitt	hall be constru Vater Wells in constructed sha mine water lev tee shall instal	icted in acc Oregon. Il include ar vel elevation Il and maint	ordance with the air line and pro in the well at	he General i essure gauge all times. er, or other s	Standards for	proper state offir the Construction  port for measuri  suring device, an	on and ng line,
keep			mit is J	ine 17. 1981	•••••			
keep	The priority	date of this per						
keep				on or before	0cto	ber 29, 19	982 an	d shall