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

I,	ARIE (	JONGEN PARQUAM	(Name of Applicant)	
of	7 /	30×29 ailing Address)	RD,	MT ANGEL
State ofOR		-	Phone No 6 34- =	7632 do hereby
make applicati	on for a permit	to appropriate th	ne following described groun	nd waters of the State of Oregon:
1. The de	evelopment will c	consist of	WELLS (Give number of wells, tile line	s, infiltration galleries, etc.)
having a diame	ter of	ar	nd an estimated depth of	260 feet.
2. The w	ell or other sourc	re is to be located .	36 N 2300 ft S	. and . 1.3.3.0 ft. E
			CT10N 7 (N. or S.)	(E. or W.)
		1001 Of	(Public Land Sur	vey Corner)
·	•••••••••••••••••••••••••••••••••••••••	(If there is more	than one well, each must be described)	
6				¼ of the
Sec7	<i>Tp.</i>	65	R, $W$ . $I$	M., in the county of MARION
3. Locati	ion of area to b	be irrigated, or p	place of use if use other th	an irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
N'Ly	WELL	- PRIN	ARY	
65	1E	7	NW14 NE14	8.4 AC.
	Mark Control	· · · · · · · · · · · · · · · · · · ·	SE 14 NW 14	40.0 AC.
N'LY	WELL	- SUPPL	EMENTAL	
65	15	6	SE145E14	4.8 AC
			SW 14 SE 14	7.9 AC
The state of the s	A SHEET	7	NE 14 NE 14	24.0 AC
			NW /4 NE /4	31.1 AC 2
5'LY	WELL	PRIM	ARY	, 10
65	1E	7	SW/4 NE/4	15.0 AC. 35 pt
4. It is es	stimated that	260	feet of the well will requir	8", '0", casing.
			ک ک Well drilled byگذ	
	The state of the s	(Feet	)	

	$d$ or $\dots \overline{-} \dots$	gallons pe	er minute. AN	0 0.49 cf	S FROM	S'LY WELL
<i>7.</i> `	The use to which	the water is t	o be applied is	IRRIGAT	ION AI	VD SUPPLEME
	IGATION					sure. Sure in the first state of gas egyptic. Sure
					gung Hore, Ariginal	
8 when not	f the flow to be in use must be	utilized is art described	esian, the works	to be used for the	control and con	servation of the supply
*		acocrioca.				
•••••••	•••••		••••••			<u> </u>
stream ch	annel, give the c	listance to the	channel and th	nent work is less i e difference in ele	han one-fourti vation between	n mile from a natural the stream bed and the
ground si	irface at the so	urce of devel	opment.	$\chi_{i}(x) = \sum_{j=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \frac{\kappa_{i}(x)}{x} + \frac{1}{j} \frac{1}{j} \frac{\kappa_{i}(x)}{x}$		
••••••	••••••	······	**************************************	<u>,,,</u>		••••••
10			DEGGOIDEN O	T OF Tropers		•
10.		•	DESCRIPTION	•		
include le system to	ngth and dimen adequately des	isions of supp cribe the proj	ly ditch or pipel posed distributi	ine, size and type on system.	of pump and m	otor, type of irrigation
•••••	30 1	a pan,	PN'LY	WELL	•	•••••••
	40 h	P Oum	0 5'cy	WELL		
		,				
					•	
	DOTA	WELL	s Pul	MP TO	PORTA	BLE
5	PRINKC	ER 3	YSTEMS		• ***	
			•••••••••••		•	•••••••••••••••••••••••••••••••••••••••
			•••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••	•••••••••••••••••••••••••••••••••••••••
				•••••		••••••
	***************************************	••••••				
	•	•••••••••••••••••••••••••••••••••••••••				•
						·
						·
11.						
	Construction w	ork will begin	on or before	STARTS	5 D	
12.	Construction w	ork will begin	on or before	STARTE	ED PLETE D	
12.	Construction w	ork will begin	on or before	STARTE	ED PLETE D	
12. 13.	Construction we Construction we The water will o	ork will begin ork will be con be completely (	on or before npleted on or bej	START foreCOM, F oposed use on or b	ED PLETED efore OCT	
12. 13. 14.	Construction we Construction we The water will of	ork will begin ork will be con be completely o	on or before npleted on or bej applied to the pr	START foreCOM, F oposed use on or b	ED PLETED efore OCT	1,1981
12. 13. 14.	Construction we Construction we The water will of	ork will begin ork will be con be completely o	on or before npleted on or bej applied to the pr	STARTE  fore C.O.M. F  oposed use on or be  to an existing sup  27172	ED PLETED efore OCT	he supply and existing

	THE FO			ereace		NOT
ALLOWE				and the second	1	
CERT, 4						•••••••••••••••••••••••••••••••••••••••
65					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	250
	and the second second					23 =
· · · · · · · · · · · · · · · · · · ·	······································	And the second			NW 14	
THIS APPLICATION	PREPARED BY				······································	,
Don Bull	_		••••••	•••••••••••••••••••••••••••••••••••••••		
FROM INFORMATION	ילם אפוא הניף:	3¥	A		1	
THE APPLICANT.	- 4 A		XW	lig fin	hature of Applicant	· · · · · · · · · · · · · · · · · · ·
					•••••	,
In order to ret		, this applica		returned to th	•	ces Director wit, 19
WITNESS my	hand this	day	of		19	
· · · · · · · · · · · · · · · · · · ·		11	, and the second			
<u>F</u>	***************************************	Wate	r Resources D	irector	The Walter Control	
WATER RESOURCES DEPT. SALEM, OREGON				By		

 $A_{M}$ 

Application No...

partificia cuali integration

## 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, from two wells;						
being 0.67 c.f.s. from North Well, and 0.49	c.f.s. from South Well.					
The use to which this water is to be applied is irrig	gation and supplemental irrigation.					
If for irrigation, this appropriation shall be limit	ed to 1/80th of one cubic foot per					
second or its equivalent for each acre irrigated and sho	all 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;					
provided further that the right allowed here	ein shall be limited to any deficiency					
in the available supply of any prior right o	existing for the same land and shall					
not.exceed.the.limitation.allowed.herein						
	n de la companya del companya de la companya del companya de la co					
viaintenance of Water Wells in Oregon. The works constructed shall include an air line and adequate to determine water level elevation in the well	as may be ordered by the proper state officer.  The the General Standards for the Construction and  I pressure gauge or an access port for measuring line,  at all times.					
The priority date of this permit is	July 25, 1978					
Actual construction work shall begin on or before	e October 13, 1979 and shall					
hereafter be prosecuted with reasonable diligence and b	e completed on or before October 1, 1980					
Complete application of the water to the proposed use						
	October , 19.78					

