## "CERTIFICATE NO. \_ 66074

Application No. G-8752 Permit No.	870 <u>1</u>
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STATE OF OREGON WATER RESOURCES DEPARTMENT.

Application for a Permit to Appropriate Ground Water APR 1 9 1978

I,lki:	in Padberg	••••	(Name of Apr	olicant)			RESOURCES
	(Ma						
	on						
ike applicatio	n for a permit i	to appropriate	the following o	described gro	ound waters o	f the State of	Oregon:
1. The dev	velopment will c #1 16''	onsist of	Two wells				
vina a diamet	#1 16'' "er of #2 12''	,	Give m and an actima	amber of wells, tile	lings 150 trape gallo 400	eries, etc.)	pat
mg a aiamen	er of#212!!.		1050	ea aepin o <sub>j</sub> .	210	) 5	
	ll or other source				and 020	?	(E. or W.)
m theNE	cor	ner ofSec	35 T 1S R 2	Public Land	Survey Corner)		
				(r done Ladid			
	Both		re than one well, each			NE.	
		being					
	Тр	.18		Й	V. M., in the co	unty of Morx	W.X
3. Locatio	on of area to b	e irrigated, or	place of use	if use other	than irrigation	on.	
Township	Range	Section		of Section		both well	SUPPL. wel
1S	24E	22	NE <sup>1</sup>		28.8		
			NE4SI	E4	25.6		
		23	SE <sup>1</sup> S		35.9		
		23	NE <sub>4</sub> I		$\begin{array}{c c} 2.0 \\ 32.0 \end{array}$		
			SW <sup>1</sup> / <sub>4</sub> N		38.8		
			SE <sup>1</sup> / <sub>4</sub> N		3.8		*
			NE4 S		2.8		
		· · · · · · · · · · · · · · · · · · ·	NWa S		37.3 40.		<del></del>
			SE4 S	-	16.2		
		26	NW∄ N		1.2		
			SW4 P		1.3	· · · · · · · · · · · · · · · · · · ·	
į			NEA NWA N	2	39.0 37.0		
			SW4 N		27.C		6.3
			SE <sup>1</sup> / <sub>4</sub> N		38.5		
			NEA S		7.5		29.7
	25.5		SW <sup>1</sup> S		1.6		38.4 21.0
			SE <sup>1</sup> S	7			26.7_
			NE <sub>4</sub> S	=	İ		0.6
			NW4 S SW4 S				33.2
			SE <sup>1</sup> S		ļ		√32.3 0.5
		27	NE <sup>1</sup> / <sub>4</sub> N		35.0		<del></del>
			NW <sup>1</sup> / <sub>4</sub> N		7.5		
			SW1 N		5.0 25.8		7.6
			SE 1 NE 2 S	2			14.0_ 40.
			NW1 S				
		* * * *	374 5			* 4	7.6
			SE <sup>1</sup> S	3E4			18.8_
						la '	
					57	nt 31-1	
]			-		1		
			1		- }		

6. The amount	of water which the applicant intend	ds to apply to beneficial use is	10,42 cubic feet
er second or	gallons per minute.		
7. The use to w	hich the water is to be applied isI	rrigation and Supplemen	tal_Irrigation
8. If the flow to hen not in use mus	o be utilized is artesian, the works to st be described.	o be used for the control and con	servation of the supply
ream channel, give i	ion of the well, or other development the distance to the channel and the c we source of development.		
6. The amount	of water which the applicant intend	ds to apply to beneficial use is	cubic feet
er second or	gallons per minute.	e above	
7. The use to w	hich the water is to be applied is		
8. If the flow to	o be utilized is artesian, the works to st be described.	be used for the control and con	servation of the supply
The state of the same of the s	or described.	•	
10.	e source of development.  DESCRIPTION	OF WORKS	
•	imensions of supply ditch or pipeling describe the proposed distribution		notor, type of irrigation
New Well: 125	·		
Old Well: 300	Hp Pump		
200 foot Diame	ton holding nond		
	t buried steel mainling		
	Gt D5t		
	r Center Pivot		
	r Center Pivot		
11. Construction	on work will begin on or before	Completed	
12. Construction	on work will be completed on or befor	reCompleted	
13. The water t	will be completely applied to the prop	posed use on or beforeComple	eted
	and water supply is supplemental to		
water rightWell	1 # 1 Certificate #42254	Permit #G-6296	
Application No	18752	Permit No. G 870	)1

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·		Marin P	adha	<u></u>
		. j j j	Signature of Applicant	
This is to certify that I ho	ave examined the f	foregoing application, tog	gether with the accompo	inying
and data, and return the same fo				
H G W	or			
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et			_	· .
In order to retain its price	ority, this applicat	tion must be returned to	the Water Resources 1	Jirector
5 Sin order to retain its price		••	A	
Corrections on or before		••	the Water Resources 1	
Corrections on or before		••	A	
Corrections on or before		December 12	A	
Corrections on or before	12 th day o	December 12 of October	A	
Corrections on or before	12 th day o	December 12 of October	A	
Corrections on or before	12 th day o	December 12 of October	A	
Corrections on or before	12 th day o	December 12  of October  Resources Director  By	A	
Corrections on or before	12 th day o	December 12  of October  Resources Director  By	, 19.79	
Corrections on or before	12 th day o	December 12  of October  Resources Director  By	, 19.79	
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Corrections on or before	12 th day o	December 12  of October  Resources Director  By	, 19.79	
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Corrections on or before	12 th day o	December 12  of October  Resources Director  By	, 19.79	
Corrections on or before	12 th day o	December 12  of October  Resources Director  By	, 19.79	
Corrections on or before		December 12  of October  Resources Director  By Do	, 19.79 Add R. Buell	9.79
Corrections on or before	12thday o	December 12  of October  Resources Director  By Con	es Director at Salem, O	9.79

Permit No S 8701

Application No. G-8752

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Application No	 <b></b> (0)	). I.L	ړر	ب

Permit No. G 8701

## 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 exceed10.42 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from 2wells
The use to which this water is to be applied isirrigation and supplemental irrigation
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
3.0 acre feet per acre for each acre irrigated during the irrigation season of each year;
Provided further that the right allowed herein shall be limited to any deficiency
.in.the.available.supply.of.any.prior_right.existing.for.the.same.land.and.shall
not exceed the limitation allowed herein
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 April 19, 1978
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.8}
Complete application of the water to the proposed use shall be made on or before October 1, 1982
WITNESS my hand this 9th day of January , 19 80