1			ı	R 9	25	1
Applicatio	n No	\		Ų.	$\mathcal{O}\mathcal{O}$.J

Permit No. G 8279

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

		(Zip Code)	Phone No845— e following described grou	und waters of the State of Ore
1. The de	velopment will c	onsist of	One We will tile li	//
ng a diamet	er of 12-1	10"-8" an	Give number of wells, tile li	ines, infiltration galleries, etc.) ### ### 120
	•		ft	
the	IW cor	ner of	=/4 NW/4	Section 4
	: 49°		(Public Land St	urvey Corner)
			than one well, each must be described)	4 of the NW
_	/			
			R J.W, W.	
		e irrigated or n	lace of use if use other t	than irrigation.
3. Locati	on of area to b			
3. Locati Township	on of area to b	Section Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
				List use and/or number
			List ¼ ¼ of Section	List use and/or number of acres to be irrigated
Township			List ¼ ¼ of Section SW NE SE NW	List use and/or number of acres to be irrigated 20.0
	Range	Section 4	List ¼ ¼ of Section SW NE SE NW	List use and/or number of acres to be irrigated 20.0
Township	Range	Section 4	List ¼ ¼ of Section SW NE SE NW	List use and/or number of acres to be irrigated 20.0
Township	Range	Section 4	List ¼ ¼ of Section SW NE SE NW	List use and/or number of acres to be irrigated 20.0
Township	Range	Section 4	List ¼ ¼ of Section SW NE SE NW	List use and/or number of acres to be irrigated ZO.O ZO.O
Township	Range	Section 4	List ¼ ¼ of Section SW NE SE NW	List use and/or number of acres to be irrigated 20.0 20.0
Township	Range	Section 4	List ¼ ¼ of Section SW NE SE NW	List use and/or number of acres to be irrigated 20.0 20.0

			apply to beneficial	
r second or				n of 40.
			790170	
UCIES				
		n, the works to be u	sed for the control o	and conservation of the sup
nen not in use must	be described.			
	ve distance to the cha	annel and the differ		e-fourth mile from a natu etween the stream bed and
10.		ESCRIPTION OF 1		
stem to adequately of	describe the propose	ed dietribution evet	om	and motor, type of irriga
30 KF	subm	erso sle	no be	en pump
nonto	ble co	rinkles	curt	
				ner og kinger og skriver flet er er Kjører kinst og Meljon er en flett
•••••	***************************************	***************************************	•••••	
	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		
11 Construction	n work will hetin on	or before We	u drille	1 3/7/75
11. Construction	n work will begin on a	or before	(drille	1 3/7/75
	n work will begin on a			. / / '
	n work will begin on on work will be completely app			. / / '
13. The water w	ill be completely app	lied to the proposed	use on or before	10/1/18
13. The water w	ill be completely app	lied to the proposed	use on or before	10/1/18
13. The water w	ill be completely app nd water supply is so	lied to the proposed	use on or before	entify the supply and exis
13. The water w	ill be completely app nd water supply is so	lied to the proposed	use on or before	entify the supply and exis

「And Company of the Company of th

	Remarks:	Some	well	45	14pp	0-1	57 <i>6</i> /	
•••••	••••••••						***************************************	• • • • • • • • • • • • • • • • • • • •
•••••					·····		•••••	
								<u>9</u>
	••••••	***************************************	•••••••••••••••••••••••••••••••••••••••	**************************************	•••••	tt og Menoer		
•••••	•••••			··········	· · · · · · · · · · · · · · · · · · ·	••••••		
		the control of the co					er elle i litter	
	: ' .',	***************************************		······	••••••	• • • • • • • • • • • • • • • • • • • •		
					• • • • • • • • • • • • • • • • • • • •		•••••	· · · · · · · · · · · · · · · · · · ·
. , ,								·
*******	•••••••••••••••••••••••••••••••••••••••		••••••) 1/		~	•••••••
			•	×f.	Symul 4	ignature of App	licant	
					e e e e e e e e e e e e e e e e e e e	rija vala		
. *						•		••••••••
	This is to ce	rtify that I have	examined the fo	oregoing ap	oplication, toge	ther with	the accompa	nying maps
and a	data. and retu	rn the same for						
	,							
	In order to	retain its priorii	y, this applicat	ion must b	e returned to t	he Water	Resources D	irector with
corre	ctions on or be	efore					, 19	
		f			•			
	WITNESS n	ny hand this	day of	c	•	, 19		
					n en		erica de la companya	2 ·
THIS APPLICA	TION PREPA	ARED BY:	Water	Resources	Director	en e		vá
lu	- Star	we.			Ву			
FROM INFORM	NATION FURN	VISHED BY			the figure of the fifther as			Note was
THE APPLICA	NT.						in Paris Art SW	e di kacamatan Maja Masahkan
					3 6 5			
KEC	EIVE	U		* *.				
. 清维 	L 5 1978	g Might bere		- W () - F () - W () -	and the second	- * ; 		t en service en la figur
	SOURCES D	FPT						
	M, OREGON							
			gi kantun in in 1860			THE CALL WAS	ast regularly	
								k da Markjer Honorija
	This instrum	nent was first re	· /	1.0				April 1985
\$	577	day of	luly	·**	19.7	28	at 2.30	O. o'clock
	o , , , , , ,							
	M.			1.00		the state of the s		
						A GARAGE SAND		
		6-88	7 <i>,</i> 9/			C	8279	
Appl	ication No	<u> </u>			Permit No			

Application No	7-888		Permit No.	G 82
ATT TO A CONTRACTOR OF THE SECOND SECTION SECT	A STATE OF THE STA	Alaman (1980) tanàn 1987 m		

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 exceed0.5
ŧ	well or source of appropriation, or its equivalent in case of rotation with other water users, from A. Well
	The use to which this water is to be applied is irrigation.
B	
	If for irrigation, this appropriation shall be limited to
	second or its equivalent for each acre irrigated and shall 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;
•	
•	and the second of the second o
	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 July 5, 1978
	Actual construction work shall begin on or before October 13, 1979 and shall
i	thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1980
	Complete application of the water to the proposed use shall be made on or before October 1, 1981
	WITNESS my hand this 13th day of October , 19 78

James Jeynan Water tesources Director