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Permit No... G 8019

STATE OF OREGON WATER RESOURCES DEPARTMENT ED

Application for a Permit to Appropriate Ground Water RESOURCES DEPT.

	ı,J	Tohn C.	Keeton			SALE	M, OREGO	V
		Cordon	road	(Name of Ap		Salem	•••••	••••••
State o	of Orec	(Mailin	g Address) 97301 (Zip Code)	. Phone No	399-0	077	<i>a</i>	lo hereby
		for a permit to					he State of (Oregon:
		lopment will con			number of wells, tile lin	es, infiltration gallerie	s, etc.)	
iaving	g a diameter	or other source is	resa	nd an estima	ted depth of	187.5	fee	$t \in \mathcal{G}$
from t	2.	SW corne	r of	+ +	WAGOA	- ROAD	ESTAT	(E. or W.)
	Nn	14 NE 2	4 SEC	32	(Public Land Su	-		
			(If there is morebeing u	than one well, each	must be described)	Y ¼ of the	SE N	E 4 of
Sec	32	<i>Tp.</i>	75	R	рм , w.	M., in the coun	ty of Ma	RION
		of area to be					* *	

Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated			
75	2W	32	SE 145E14	4.5			
			NW/4 NE/4	4.5 get			
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	1940 N			alawan kanané matangan			
				e in explore explorer and explorer engine			

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1	Tt ic	s estimated	that	182	foot	of	tha	111011	:11	roquiro			ජ ′	aaaina
Ŧ.	11 13	esimuieu	mai		 jeei	U	ine	wen	ωm	require		<i></i>	*** ******	 cusing.
										-			(Kind)	-
					 1						_	-	_	

5. Depth to water table is estimated 26 Well drilled by Duffield Bros.

	gallons j		• .			
7. The use to	which the water is	to be applied is	, IRI	ZIGAT	710~	
				, " Y	11 · · · · · · · · · · · · · · · · · ·	
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8. If the flow	v to be utilized is a	rtesian, the wor	rks to be used	d for the conti	rol and conser	vation of the supp
when not in use n	nust be described.					
		•••••	• • • • • • • • • • • • • • • • • • • •			
9 If the loo	ration of the well,	on other develo			- C 17	7. (
stream channel, gi	ve the distance to ti	he channel and	the differen	is iess inan ice in elevatio	one-jourin n n between the	nne from a natur estream bed and t
ground surface at	the source of deve	elopment.				
	;	:	•			
	-		*******************************	•		
10.		DESCRIPTI	ON OF WO	ORKS		
Include length and	dimensions of sup	pply ditch or pip	peline, size d	nd type of pu	mp and moto	r, type of irrigation
system to adequate	ely describe the pr	oposed distribi	ution system	ı.	•	
2" PVC	(BURIED)	. 650	FT			
	1. LAT			•		
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6-36	AC. SPRIN	ELERS				ing die gestellte verschiede der der der der der der der der der
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11. Construc	ction work will begi	n on or before	WE	دد د	ONSTR	UCTED
	· · · · · · · · · · · · · · · · · · ·				•	The production of the
12. Construc	ction work will be co	ompleted on or i	before	2.7.2.1.E.	M COM	PLEIED
13. The wate	er will be completel:	y applied to the	proposed us	e on or before	COM	PLETEP
1.4 TC (1						
14. If the gr	ound water supply	v is supplement	al to an exi	sting supply,	identify the s	supply and existin
water right	·····		• • • • • • • • • • • • • • • • • • • •			•••••
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		Jo	hu C. Kl	Applicant
				th the accompanying map
nd data, and return the	same for Correc	tion	••••	
••••••	•	•••••	•••••	
In order to retain	its priority, this appl	lication must be	returned to the Wa	ter Resources Director wit
orrections on or before	June 6,			, 19.78
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Permit to Appropriate the Public Waters of the State of Oregon

PC

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 a well.
The use to which this water is to be applied is 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 diver	
$\frac{2^{1}}{2^{2}}$ acre feet per acre for each acre irrigated during the irrigation season of	f each year;
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and shall be subject to such reasonable rotation system as may be ordered by the pro The well shall be constructed in accordance with the General Standards for the Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access portadequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring the complete record of the amount of ground water withdrawn.	ne Construction and tfor measuring line,
The priority date of this permit is March 14, 1978	
Actual construction work shall begin on or before May 11, 1979	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before Octobe	er 1, 19.79
Complete application of the water to the proposed use shall be made on or before Octo	ber 1, 19. 80
WITNESS my hand this 11th day of May	10.78

Water Resources Director