unce 61544

Application No	G-9239

Permit No. G 3671

STATE OF GREGON WATER RESOURCES DEPARTMENT OF IVED Application for a Permit to Appropriate Ground Water MAY 1 1 1979

WATER RESOURCES DEPT SALEM. OREGON I. Larry Crawford of 1245 N.W. Lower Bridge 97760. Phone No. 548-1245 make application for a parmit to appropriate the following described ground waters of the State of Oregon: an estimated depth of 195 feet. 2. The well or other source is to be located 660 ft. S and 600 ft. W.
(N. or S.)

(B. or W.) corner of Section 16 (Public Land Survey Corner) being within the NE 4 of the NW 4 of Sec. 16. Tp. 14S. R. 13E. W. M., in the county of Deschates.... 3. Location of area to be irrigated, or place of use if use other than irrigation. List use and/or number of acres to be irrigated Township Range Section List ¼ ¼ of Section 145 13EWM 16 NE#, NW# 4 Acres 4. It is estimated that195...... feet of the well will require6" casing.

r second or	30gallor	ıs per mini	ıte.				
7. The use i	to which the wate	r is to be ap	olied isdor	nestic and	irrigatio	n of 4 aur	es
g Alekharia				B. W. College		¢	
o red m							
	w to be utilized i. must be describe		he works to be	used for the c	ontrol and co	onservation o	f the supply
ream channel, g	cation of the we ive the distance t t-the-source of c	o the chann	el and the diff				
							gažių. Prieklasios
10.		DESC	RIPTION OF	WORKS		and the second second	
	d dimensions of				of pump and	motor, type o	f irrigation
	tely describe the		1981 1940 /38 13 1971				
2" pl	astic pipelin	e, 7 2 h.r	, pump, iri	rigation s	orinkler s	ystem from	well
				undergro	ın d		
The second second							
							••••••••••
						· Activities	
	·············		,				
•••••••••••••••••••••••••••••••••••••••	······································						
		anga Angangan					
11. Constru	ıction wərk will b	egin on or b	eforeApri	l 79 for u	nderground	l sprinkle:	c.system.
	ıction work will b		and the second				P.
	a AAAAA			Well was c	ompleted o	n July 3, 15. 1979	1977
			in the explorer of the graph		service that is a first of		
13. The wa		ply is supp	temental to an	existing sup	ply, identify	the supply a	nd existing
	round water sup						A 41 C 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1
13. The wa	round water sup				•	WALKALA	E 71 (118)
13. The wa	round water sup					AND NEW A	543 1 1312 443 1 1312

Remarks:	•••••				
······································	······································	•••••••	••••••		
••••••••••••••••••••••••••••••••••••••	•••••••••••				
•••••			History and the second		
	4	5 5 4 2 T			
				and a second residence	
			<u></u>	Trene Majas Richard II. V. Village	
······································	••••••••				
•••••	10 T				
		in the second	1	v 1 -	0
			Many 1	Signature of App	icapt
				Challesto Cha	- 17 Million Talker (Albert 1997)
This is to certify t	hat I have exar	nined the for	egoing applic	ation. together with t	he accompanying map
nd data, and return the				化二氯化二甲二 有某人还有一些人的	the discount of the edge of
na aata, ana return tne	same for		••••••		
······································					
In order to retain	its priority, th	is applicatio	n must be ret	urned to the Water	Resources Director wit
rrections on or before				and the second second	
rrections on or before	••••••				, <i>19</i>
WITNESSmubas	ما داد ا			, 19	
Williams my num	u 11118	aay oj		, 19 	
		Water R	esources Direc	tor	
			Bγ		
· · · · · · · · · · · · · · · · · · ·					
	a da				
				Charlest Control to Mills (1997)	
				in Marij	
					in the state of th
This instrument u	as first receive	d in the office	and the Water	Passurasa Dimentar a	t Salem, Oregon, on th
11th	1/1	^	e-of the water	Nesources Director of	
day	of!.	nay		, 19M	at 11.00 o'cloc.
# 11		0			
T .\M.					
	and the state of				
oplication No	1-9239		Pe	rmit No. G 86	71
Part of the second					
	•			The state of the s	[1] J. M. G. Martin, Phys. Lett. 19, 120 (1997).

	_				
* .					
	G-9239	1 4 2 7 7		Permit No	
ppucation Ivo		L	 	Permit No	11 001
			5 G 4 1 5	x c 1 vo	

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 ESTAB-LISHED 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 well or source of appropriation, or its equivalent in case of rotation with other water users, from .a. Well...... The state of the s 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 diversion of not to exceed 3.0 acre feet per acre for each acre irrigated during the irrigation season of each year; a destruita de la compansión de la compa ANGER STORT OF THE STORT OF THE SERVICE OF THE STORT OF THE STORT OF THE SERVICE OF THE SERVICE OF THE SERVICE 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 May 11, 1979

Actual construction work shall begin on or before December 6, 1980, and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.81

Complete application of the water to the proposed use shall be made on or before October 1, 19...82.......

WITNESS my hand this 6th day of December ,19 79

Janua E Journ Water Resources ". stor