Application No. G-9165

5. Depth to water table is estimated (Feet)

Parmit No G 8577

STATE OF OREGON WATER RESOURCES DEPARTMENT OF THE DESTRUCTION OF THE PROPERTY OF THE PROPERTY

Application for a Permit to Appropriate Ground Water MAR 1 5 1979

Dean Mayfield 6451 Holland Loop Cave Junction do hereby make application for a permit to appropriate the following described ground waters of the State of Oregon: 1. The development will consist of ... one sump well .. and an estimated depth of 2. The well or other source is to be located ... from the SE corner of Section 32 .. ¼ of the ...SE, W. M., in the county of Josephi 3. Location of area to be irrigated, or place of use if use other than irrigation. Township Range Section List ¼ ¼ of Section of acres to be irrigated 39 S SW4 SE4 40 S 7_W NWW NEW NE' NW' 10.) ac supplemental 4. It is estimated that feet of the well will require

.... Well drilled by.

	and the contract of the contra	to which the i	and the contract of the contra	applied is	irriga	tion_an	d suppleme	ntal irriç
				, ridas≩di	,			
	8. If the flo	ow to be utili:	zed is artesia	in the works	to he used t	or the contr	rol and concern	ation of the supp
whe	n not in use	must be des	cribed.		vo oc uscu j	or the contr	oi ana conserve	tion of the supp
				agione i i ancienti di considerati di considerati di considerati di considerati di considerati di considerati Considerati di considerati di c			•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	9. If the lo	cation of the	e well, or otl	her developm	ent work is	less than	one-fourth mil	le from a natur
groi	um cnannei, g ind surface a	ive the distar t the source	nce to the cho of developm	annel and th vent.	e difference	in elevatio	n between the s	tream bed and t
		••••••	•••••				•	
	in the state of th					A STATE OF S	en la la comprese de la comprese de La comprese de la comprese de	ast visiter
T1	10.			ESCRIPTION				
syste	uae tength an em to adequa	d dimension: tely describe	s of supply d : the propose	itch or pipeli ed distributio	ne, size and on system.	l type of pu	mp and motor,	type of irrigation
*****	I have no	t bought	. my pump	for thi	s proje	ct yet,	so canno	t lay out
			4 2 2 2		4	^	th Applica	erining Marie Marie Marie Marie Marie Marie Marie Marie Marie M
******	aay.a.4544.						and the second	
•••••								
i (1965), de Saldan (1966), Saldan (1964)	The state of the s	The state of the s				***************************************	er enterhijk	•••••••
	A CALLERY OF THE CALLED TO THE		ign.		i wiki			
randa da d	A Company	i i i i i i i i i i i i i i i i i i i			- JW	Can His		e legisland
							•	
						***************************************	***************************************	
•••••		•••••••						
•••••			e de la companya de La companya de la co	••••••••••••••••••••••••••••••••••••••	•••••••	·	***************************************	***************************************
	And the second s				•	*************	•••••	
	1.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)							
	11 Constr	uction work u	vill bagin on .	or before!	April 1	1980		
			4		* •			***************************************
	12. Constru	ıctıon work u	vill be comple	eted on or befo	reAPTI	-HH.S	10T	***************************************
	13. The wa	ter will be co	npletely app	lied to the pro	posed use o	n or before.	October 1,	1981
	14. If the g	round water	supply is su	upplemental	to an existi	ng supply,	identify the sup	pply and existin
wati	er right	Sucker (Creek - (Certifica	ates 714	14 and 7	7127	ALEM, OREGO
						**************	WATE	gwygentiebb Carrynagy
1. Te.		••••••				••••••••	,	ACEIA
· · · · · · · · · · · · · · · · · · ·				and the second			and the second s	THE REAL PROPERTY.

ER RESOURCES DEPT!

Application No.....

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 gro	ınted is limited	to the amoun	of water whic	ch can be app	olied to bene	ficial use and
shall not exceed	0.62	. cubic feet pe	r second meas	ured at the p	oint of dive	rsion from the
well or source of appropria	tion, or its equive	A Committee of the Comm			wilding to	
1,2,2	·····			•	•••••	***************************************
The use to which this	water is to be ap	oplied isir	rigation an	d suppleme	ntal irri	gation.
If for irrigation, thi	the first of the second second			84. K	Mark .	cubic foot per
second or its equivalent fo	r each acre irri	gated and sh	all be further	limited to a	diversion of	not to exceed
2½ acre feet per	acre for each	acre irrigated	during the ir	rigation sons	on of each	Noar:
provided_further_t					production of the second	
in the available s	upply of any	prior righ	t existing	for the sa	me land a	nd shall
not.exceed.the.lim		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sinan in the State of State of		the particular	
priation_of_water_o		Alex.	And Control	and the second	r substan	tially
interefere with ex	isting surfac	e water ri	ghts of oth	ers.	•••••••	
and shall be subject to su The well shall be co	onstructed in ac	otation systen ecordance wit	n as may be o h the General	rdered by the Standards f	e proper sta or the Cons	te officer. truction and
Maintenance of Water We The works constructe adequate to determine wat	lls in Oregon. d ed shall include (an air line an	l pressure gau	and the second		1
The permittee shall keep a complete record of	install and mair	ntain a weir, i	neter, or other	suitable med	suring devi	ce, and shall
The priority date of th	nis permit is			March	151979	i North Control of the Control of th
Actual construction	work shall begi	in on or befor	eJ.	une 20, 19	80.	and shall
thereafter be prosecuted wi	th reasonable d	iligence and l	e completed o	n or before O	ctober 1, 19	80
Complete application	of the water to t	he proposed us	e shall be mad	e on or hefore	October 1 1	े 9 81
					All or	4.4
WITNESS my hand t	hisZU.Th	. day of	ال	ine	, 1	<i>9</i> 79

Deputy