## RECEIVED

ermit No. G- G 8196

APR 1 9 1978
WATER RESOURCES DEPT.
SALEM, CREGON

## To Appropriate the Ground Waters of the State of Oregon

I, GOLDEN RULE FARMS, INC. (Name of applicant)
of Box 137 CHRISTMAS VALLEY, county of LAKE,
state of OREGON 97638, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
JUNE-1970 999 NORTH MAIN St., PRINEVILLE, ORE.
1. Give name of nearest stream to which the well, tunnel or other source of water development is
ranger and the control of the contro
(Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or1500 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 1340. ft. 5 and 3975 ft. W from the NE
corner of SEC. 11 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SET NWT of Sec. 11 Twp. 27.5 R. 17.5.
W. M., in the county ofLAKE
프레마트 가장 그는 사람들이 가는 그는 그는 사람들이 되었다. 그 사람들이 가장 하는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다.
5. The
R
6. The name of the well or other works is WELL #6
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of ONE WELL having a Give number of wells, tunnels, etc.)
diameter ofinches and an estimated depth of feet. It is estimated that
feet of the small smill require GAVGE 35 WELDED, casing Depth to water table is estimated 2/
(Feet)

CARTAT	SYSTEM	OT	DIDE	T TATES	è
CUMME	DIDIDM	on	PIPE	TITIA C	•

9. (a) Giv	e dimensions at	each point of	canal where materially ch	anged in size, stating miles from
headgate. At hea	dgate: width on	top (at water		feet; width on botton
	feet; depth of	water	feet; grade :	feet fall per one
thousand feet.	and the second s	i ilka	A CONTRACTOR OF THE STATE OF TH	
(b) At	<i>m</i>	iles from he	adgate: width on top (at w	ater line)
The spirit section of the section of	feet; width on	bottom	feet; depth o	of waterfeet
grade		g and water to		
(c) Length	of pipe,	ft.;	size at intake	in.; in size at ft
from intake				difference in elevation between
			Is grade uniform?	A Company
, t - c		an librara	type ELECTRIC To	100.46
io. Ij pam	ps are to be usea,	give size and	type EASTAIN.	* ED/WE
				- 46
Give horse	power and type	of motor or	engine to be used7	s <i>n/p</i>
	elevation detwee	n the stream		e at the source of development
e e	e set i jaron se			
			ang the second of the	•
12. Locatio	m of area to be in	rigated, or p	lace of use	
Township	Range E, or W, of Willamette Meridian		25.50	Number Acres
N. or S.		Section	Forty-acre Tract	To Be Irrigated
275	17 E		NWY NWY	40
275	17 E		NET NWT	40
275	17E		SWY NWY	40
275	17E		SEY NWY	40
	. , .	15.4		
		1.124		
		(If more space 1	equired, attach separate sheet)	
				살아 가게 하는 경우 회사 회사 사람들은 사람들은 사람들이 되었다.
Character o	f soil SANI	<b>5</b> 4		

MUNICIPAL SUPPLY—  13. To supply the city of					
nc		a present popul	ation of		
nd an estimated population of	1.1.1 1.1.1 1.1.1	in 19	s <sup>r</sup>		
ANSWER Q	UESTIONS 14,	15, 16, 17 AND 18	IN ALL CAS	SES	
14. Estimated cost of prop	osed works, \$	45,000			
15. Construction work will					
16. Construction work will	1.0			•	
17. The water will be comp					
18. If the ground water so ation for permit, permit, certif	upply is suppl	emental to an e	xisting water	supply, identi	fy any appli-
pplicant.	***************************************	***************************************			,
		·····		<i></i>	·
		Selden	Stale Inc	men hy b	Brig & Vin
Remarks: 60NSTRucti	ON OF	WELL WAS	(Signatur	e of applicant	1 27- 1976
LNDER PREVIOUS OWNE					
pump + pivot sys					
APPLIED 1977.					
1 pr 61 60 1 p. 1.11					
				***************************************	
	<del>24.44</del>				
	***************************************	**************************************	**********	***************************************	
			······································		
				••••••	
	**************************************	ATRACHA PARA PARA PARA PARA PARA PARA PARA PA		***************************************	***************************************
				••••••••••••	
				•••••	
TATE OF OREGON,	A STATE OF THE STA	8 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
County of Marion, ss.					
This is to certify that I hav	e examined th	ie foregoing app	lication, toge	ther with the a	ccompanying
aps and data, and return the san	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Land State Control		ika aya, i	
In order to retain its priorit	u this amplicat	ion must be ret	urned to the	State Fraince	with comes
	1-4		arneu to the i	лине Епутеет,	WILL COTTEC-
ons on or before		, 19			
	201.510°	The state of the s			

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

source of appropriation, o		Salahan Ra	measured at the point		
	r its equivale	and the second of the second o	and the contract of the contra		11 #6.
			The section of the se	Ye kale Taq	
The use to which this	unatar is to be	annlied is ir	rigation.		
The use to which this	water to to be	appited is	The state of the s		
If for irrigation, this a	ppropriation	shall be limited	to 1/80th o	f one cubic foot pe	r second
its equivalent for each act	re irrigated a	nd shall be fur	ther limited to a diver	sion of not to exce	ed3
e feet per acre for each ac		and the state of the			
e jeet per acre jor each ac	re irriguieu i	auring the tries	juition season of each g		
	•••••				
		1 1-11	in a second of		
		**************************************			
			The state of the s		***************************************
e, adequate to determine The permittee shall in	water level stall and ma	elevation in th intain a weir,	ie well at all times. meter, or other suita <sup>i</sup>	n access port for me ole measuring dev	
e, adequate to determine The permittee shall in Il keep a complete record	water level estall and ma d of the amo	elevation in th intain a weir, unt of ground	ne well at all times. meter, or other suita <sup>t</sup> water withdrawn.	ole measuring dev	ice, and
e, adequate to determine The permittee shall in Il keep a complete record The priority date of th	water level estall and ma d of the amo is permit is	elevation in th intain a weir, unt of ground	ne well at all times. meter, or other suitat water withdrawn.  April 19.	ole measuring dev	ice, and
e, adequate to determine The permittee shall in Il keep a complete record	water level estall and ma d of the amo is permit is	elevation in th intain a weir, unt of ground	ne well at all times. meter, or other suitat water withdrawn.  April 19.	ole measuring dev	ice, and
t, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we	water level stall and ma do f the amore is permit is	elevation in the intain a weir, sunt of ground sunt of ground sunt on or before	ne well at all times. meter, or other suitat water withdrawn.  April 19,  August 16	ole measuring dev	ice, and
t, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit	water level stall and ma d of the amore is permit is ork shall begin the reasonable in the stall begin the reasonable in the stall begin t	elevation in the intain a weir, and of ground and in on or before a diligence and	ne well at all times. meter, or other suitat water withdrawn.  April 19.  August 16. be completed on or b	1978	ice, and and shall g 79
the permittee shall in the permittee shall in the permittee shall in the priority date of the following construction we reafter be prosecuted with Complete application of	water level istall and ma if of the amore is permit is ork shall begin the reasonable of the water t	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978 1979 apefore October 1, 1	ice, and and shall g 79
t, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit	water level istall and ma if of the amore is permit is ork shall begin the reasonable of the water t	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978 1979 apefore October 1, 1	ice, and and shall g 79
the permittee shall in the permittee shall in the permittee shall in the priority date of the following construction we reafter be prosecuted with Complete application of	water level istall and ma if of the amore is permit is ork shall begin the reasonable of the water t	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall g 79
, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted with Complete application of	water level istall and ma if of the amore is permit is ork shall begin the reasonable of the water t	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79
the permittee shall in the permittee shall in the permittee shall in the priority date of the following construction we reafter be prosecuted with Complete application of	water level istall and mail of the amorals permit is a cork shall begin the reasonable of the water this a 16th	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79
t, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit Complete application of WITNESS my hand th	water level istall and mail of the amorals permit is a cork shall begin the reasonable of the water this a 16th	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79
t, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit Complete application of WITNESS my hand th	water level istall and mail of the amorals permit is a cork shall begin the reasonable of the water this a 16th	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79
e, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit Complete application of WITNESS my hand th	water level istall and mail of the amorals permit is a cork shall begin the reasonable of the water this a 16th	elevation in the intain a weir, and of ground and in on or before a diligence and the proposed	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79
e, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit Complete application of WITNESS my hand th	water level istall and mail of the amorals permit is a cork shall begin the reasonable of the water this a 16th	elevation in the intain a weir, and of ground a weir, and of ground a weir, and of a weir, and of a weir, and of the proposed day of	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79
e, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit Complete application of WITNESS my hand th	water level istall and mail of the amorals permit is a cork shall begin the reasonable of the water this a 16th	elevation in the intain a weir, and of ground a weir, and of ground a weir, and of a weir, and of the proposed day of	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79
e, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted wit Complete application of WITNESS my hand th	water level istall and mail of the amorals permit is a cork shall begin the reasonable of the water this a 16th.	elevation in the intain a weir, and of ground a weir, and of ground a weir, and of or before a diligence and of the proposed day of	April 19.  April 19.  August 16  be completed on or buse shall be made on or August  Water Resources	1978	ice, and and shall 9.79, 1980
e, adequate to determine The permittee shall in Il keep a complete record The priority date of th Actual construction we reafter be prosecuted with Complete application of	water level istall and ma if of the amore is permit is ork shall beging the reasonable of the water to the stall begin the stall begin the stall begin to the	elevation in the intain a weir, and of ground a weir, and of ground a weir, and of or before a diligence and of the proposed day of	we well at all times.  meter, or other suitat water withdrawn.  April 19.  August 16  be completed on or b use shall be made on o	1978	ice, and and shall 9.79