

Permit No. G- G 6103

CERTIFICATE NO. 47082

APPLICATION FOR A PERMIT

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

I, RWBAKAID FARM I INC.
of 3555 RIVAR BEND RD. W.W., SAUEM POLLS
(Postoffice Address)
state of OR 15010, 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
APRI, 1973 SALEM, ONE.
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated WIUPMETTE RIVER (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 10 cubic feet per second or gallons per minute. BEING 18 FROM PIT 4.38 FROM WELL
3. The use to which the water is to be applied is FRIGN-HON
The second secon
4. The well or other source is located 680 ft. 10 and 80 ft. F from the SP.
corner of COPNER OS SWIU SWIU SEC 3 175 R3W
(Section or subdivision)  (FO (FINTER OF (SRAUE) PIL) SEE REMARKS  (If preferable, give distance and bearing to section corner)
being within the $\frac{5EW}{0}$ of $\frac{5WW}{4}$ of Sec. $\frac{3}{7}$ , $\frac{3W}{1}$ ,
W. M., in the county of POLK
5. The to be miles
(Canal or pipe line)
in length, terminating in the, (Smallest legal subdivision) of Sec, Twp,
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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.
SEE CEPT. GR 1732 POR DESCRIPTION OF WELL.
8. The development will consist of PIT having a
diameter of 10 ACK 175 and an estimated depth of 40 feet. It is estimated that
feet of the well will require

dgate. At hea	dgate: width on top	p (at water i	line)	jeet; wiath on ootiom
	feet; depth of w	ater	feet; grade	feet fall per one
usand feet.				
(b) At	mil	es from head	dgate: width on top (at water l	line)
			feet; depth of wa	
de	feet fall pe	er one thous	and feet.	
•			rize at intake in.; i	in size at ft.
n intake	in.; size	e at place of	use in.; differ	ence in elevation between
ike and place	of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			_ / (/
10. If <u>p</u> um	aps are to be used, g	ive size and	type 50 HP ECECH	ALC DIS OPBI
OR PIT	WELL	PUMP	15HP ELECTRIC	
			engine to be used	
	•		•	
itural stream difference in PPPO V	or stream channel elevation between	, give the di the stream I	other development work is less stance to the nearest point on bed and the ground surface at MICIAMETTE RIUE.	each of such channels and the source of development
atural stream difference in -PPPO Y PPPO L	or stream channel elevation between NIVER Con on of area to be irr	, give the di the stream ( ON) W EUEC	stance to the nearest point on bed and the ground surface at	each of such channels and the source of development
atural stream difference in -PPPO Y PPPO A	or stream channel elevation between 1000 FPC	, give the di the stream ( ON) W EUEC	stance to the nearest point on bed and the ground surface at	each of such channels and the source of development
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a con	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAN ETTE RIVE.  ace of use	each of such channels and the source of development
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a con	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAN EXIE RIUS.  ace of use	each of such channels and the source of development  Number Acres To Be Irrigated
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a con	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAN ETTE RIVE.  ace of use	Number Acres To Be Irrigated
atural stream difference in -PPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use  Porty-acre Tract  NULLY SULY  SULY  NELY SELY  SELY  SELY  SELY  SELY	Number Acres To Be Irrigated
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use	Number Acres To Be Irrigated  1.0
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use  Porty-acre Tract  NULLY SULY  SULY  NELY SELY  SELY  SELY  SELY  SELY	Number Acres To Be Irrigated  1.0  3.0
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use  Porty-acre Tract  NULLY SULY  SULY  NELY SELY  SELY  SELY  SELY  SELY	Number Acres To Be Irrigated  1.25  1.0  3.0  8.0
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use  Porty-acre Tract  NULLY SULY  SULY  NELY SELY  SELY  SELY  SELY  SELY	Number Acres To Be Irrigated  1.0  3.0  8.0
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use  Porty-acre Tract  NULLY SULY  SULY  NELY SELY  SELY  SELY  SELY  SELY	Number Acres To Be Irrigated  1.0  3.0  8.0
atural stream difference in -PPPOX PPPOX  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use  Porty-acre Tract  NULLY SULY  SULY  NELY SELY  SELY  SELY  SELY  SELY	Number Acres To Be Irrigated  1.0  3.0  8.0
atural stream difference in -PPPO K PPPO K  12. Locati	or stream channel elevation between   Oct   Flori   Pock   Constitution of area to be irrectly and the constitution of a constitutio	, give the di the stream l ON C EU EC igated, or pl	stance to the nearest point on bed and the ground surface at NICIAMETTE RIVE.  ace of use  Porty-acre Tract  NULLY SULY  SULY  NELY SELY  SELY  SELY  SELY  SELY	Number Acres To Be Irrigated  1.0  3.0  8.0

Kind of crops raised

UNICIPAL SUPPLY-				And the second second
	<del>-</del> -	*******************************		·
<b></b>	county, ha	wing a present pop	oulation of	
nd an estimated popul	ation of	in 19	.•	
*	NSWER QUESTION	8 14, 15, 16, 17 ANI	18 IN ALL CASES	
14. Estimated cos	st of proposed wor	ks, \$	••••••	
15. Construction	work will begin on	or before	····	Per all Persons and Persons an
16. Construction	work will be comp	pleted on or before		も :- : : : : : : : : : : : : : : : : : :
17. The water wi	ll be completely ap	oplied to the propos	ed use on or before	COMPLETED
				ply, identify any appli-
				r, made or held by the
pplicant		••••••••••••••		
		$O_{m}$	meh susk	WI DRES.
			(Signature of a	plicant) PRES.
Remarks:	<u> </u>		V	- 580' E
to a cl	wear	0 5 BC+101		1/1/3
PROMISSION IN	1 CARNE	CEVII		
1111-111-111-11-11-11-11-11-11-11-11-11	14 2014	365 4	1 4P 75	1000
704-717				
				SHY CORNE
TATE OF OREGON,	BEIRS			
TATE OF OREGON, County of Marion,	BEING  SEING	WITTIA	Swly SElly	55CUTZ
TATE OF OREGON, County of Marion, This is to certify	SEINS  ss.  that I have exami	ned the foregoing	SWW SEW	with the accompanying
TATE OF OREGON, County of Marion,	SEINS  ss.  that I have exami	ned the foregoing	SWW SEW	with the accompanying
TATE OF OREGON,  County of Marion,  This is to certify caps and data, and retu	BEING  ss.  that I have examinating the same for	ned the foregoing	SW/W SE/W	with the accompanying
TATE OF OREGON,  County of Marion,  This is to certify caps and data, and retu	SEINS  ss.  that I have examinate the same for its priority, this ap	ned the foregoing opplication must be	SW/W SE/W	with the accompanying
TATE OF OREGON,  County of Marion,  This is to certify caps and data, and retu	SEINS  ss.  that I have examinate the same for its priority, this ap	ned the foregoing opplication must be	SW/W SE/W	with the accompanying
TATE OF OREGON,  County of Marion,  This is to certify caps and data, and retu	SEINS  ss.  that I have examinate the same for its priority, this ap	ned the foregoing opplication must be	SW/W SE/W	with the accompanying
TATE OF OREGON, County of Marion, This is to certify caps and data, and retu In order to retain ons on or before	BEING  ss.  that I have examinate the same for	ned the foregoing opplication must be	SW/W SE/W	with the accompanying  Engineer, with correc-
TATE OF OREGON, County of Marion, This is to certify caps and data, and retu In order to retain ons on or before	BEING  ss.  that I have examinate the same for	ned the foregoing opplication must be	application, together returned to the State	with the accompanying  Engineer, with correc-
TATE OF OREGON, County of Marion, This is to certify caps and data, and retu In order to retain ons on or before	BEING  ss.  that I have examinate the same for	ned the foregoing opplication must be	application, together returned to the State	with the accompanying  Engineer, with correc-

Ί

STATE OF OREGON,	)	PERMIT
County of Marion.	SS.	

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:

Th	ie right	herein gran	ted is l	imited 1	to the an	nount of i	vater which co	an be applied t	o beneficial use
and shall	not exc	ceed 0.	16	cubic f	eet per s	econd med	isured at the p	oint of diversio	n from the well
or source	of app	ropriation, or	r its eq	uivaleņ	t in case	of rotatio	n with other	water users, fro	om a well
and gr	avel p	it, being	0.08	c.f.s.	from	ach	•••••	•	•••••
The use to which this water is to be applied is irrigation									
If	for irrig	ation, this ap	propri	ation sl	rall be li	mited to	1/80th	of one cubic	foot per second
or its equ	iivalent	for each acr	e irrig	ated an	d shall b	e further	limited to a d	iversion of not	to exceed 2½
acre feet	per acr	e for each ac	re irrig	gated di	iring the	i rrigation	n season of eac	h year;	••••••
	•••••			••••••	•••••	•••			•••••••••••••••••••••••••••••••••••••••
	· · · · · · · · · · · · · · · · · · ·			······	·····	····		•••••	
		•••••	***********	•••••					······································
***************************************			•••••	••••••		***************************************	·		······································
			•••••						······
								•••••	
and shall	be subj	ect to such r	easona	ble rota	tion syst	em as ma	y be ordered b	y the proper s	tate officer.
				•			•	• •	low is artesian
								ste of ground u r an access port	vater. t for measuring
							ll at all times. r, or other su		ng device, and
							withdrawn.		
The	nriorit	y date of thi	s nerm:	it is M	arch 28	3, 1974			
									and shall
									per 1, 19.78
	_							-	tober 1, 1979.
WIT	INESS	my hand thi	s!.	<u> 2 vri</u> d	ay of		Danuary	£ 19	<u>76.</u>
						WATER	ESOURCES DI	RECTOR	STATE MANNER
ľ	-		g B	'n,	•		i i	: 5 <b>6</b>	· !
		Ð	in tl	rego 1			,	of <b>6103</b>	SINEE 6
ಐ		GROUND TATE	ived	ea, C	/ M.				STATE ENGINEER
48/ <b>610</b> 3	€.	E G STA	rece	t Sal	3 /			9e <b>G</b>	sta page
G. 6481 G. 610	À	APPROPRIATE THE GROI WATERS OF THE STATE OF OREGON	first	eer a	, k			n pa	STATE ENGINE
	PERM	IATE OF 7 ORE	was	ngin	oj oʻcloc	ınt:		k No. vits o	
Application No. Permit No. G	쩐	OPRI	nent	ate Engi	Lag S	plica		bool: Pern	asin
licat mit A		PPR(	stru	ve Sto	) ]	to ap		ed in ater	ge Ba
Applica Permit		TO A	This instrument was first received in the	of th	g w	rned	oved.	Recorded in book No. ound Water Permits o	Drainage Basin No.
		H	T)	office of the State Engineer at Salem, Oregon,	1974, at 11.13 o'clock	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	Ď
"					•		•,		• "