APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Alam D Wies.	(Manne of epolicality)		
of RED	2 51 Nerton	<u></u>	county of Marie-	
state of following describ	ed ground waters of the stat	., do hereby make ap e of Oregon, SUBJE	plication for a permit to CT TO EXISTING RIC	o ap propriate the GHTS:
If the appli	icunt is a corporation, give dat	te and place of incorp	oration	
		· · · · ·		
1. Give no	ime of nearest stream to whi	ich the well, tunnel e	or other source of wate	r derelopment :
situated .	unamed	(Name of stream)		
,		tribute	ary of Padding	River
	nount of water which the appear It's gallons per mi		ly to beneficial use is	0.37 cuin
3. The use	e to which the water is to be	applied is irrig	ration.	
		4 9 '		
4. The we	Nor other source is located	N. N.	nd 2840 ft Win	50 m Oh. 5. E.
commend Is	aac Headrick	D.L.C.	٠.	
	62° E. 46' from			Nell
in the second section of the section	S. W. A. N. E. M.		oucate sheet it necessor. Z S == Typy	18 R2W
	marione			
<u> </u>	proper line of	11/62 Zigo"	to he	··.
	SEL A		11 Sec 2 5	·*************************************
	1. We are proported to be settled to		est on the accompansin	ty was
	gar ^{an} yang sa gan api sa	ob The L	ark	
	1988	SHIPPS OF WES		
		•	grade of the state of the state of	
		0 m = W= 11	,	
•		ested here is 14	on the second	/
	The second secon		· · ·	

headgate. At headgate: width on t	top (at water line)	feet winth on last on
feet; depth of w	ater feet; grade	feet fall per m
thousand feet.		
$b_{f}(b) At$	niles from headgate: width on top to	at regter line)
feet; width on	bottom feet; dep	th of water the second
grade feet fall	per one thousand feet.	
(c) Length of pipe,	ft.; size at intake.	in ; in size at
from intake in.	; size at place of use	in difference in elevation between
intake and place of use,	ft. Is grade uniform?	Estimated capacit
sec. ft. 10. If pumps are to be used	l, give size and type Tur	pine 6"

If the location of the well, tunnel, or other development work is less than one-fourth nobe from a series stream or stream channel, give the distance to the nearest noint on each of such as well is series series in elevation between the stream hed and the provider or face at the source of development.

12. It can be affaired to be irrigated, or place of use

Forty West of the State of the

Berries & a nery water

MUNICIPAL SUPPLY— 13. To supply the city of	
in county, having a prese	
and an estimated population of	
14. Estimated cost of proposed works, \$ 60	
15. Construction work will begin on or before	
16. Construction work will be completed on or be	
	_
17. The water will be completely applied to the	
cation for permit, permit, certificate or adjudicated	al to an existing water supply, identify any appli- right to appropriate water, made or held by the
applicant.	
	alay D. Wiemer
Remarks:	
······································	
· ··· · · · · · · · · · · · · · · · ·	
STATE OF OREGON. \downarrow ss. County of Marion.	
This is to certify that I have examined the fore	going application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application i	must be returned to the State Engineer with correc-
tions on or before	
WITNESS my hand this day of	. 19

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and cubic feet ner second measured at the point of die 0.369 shall not exceed

source of appro					th other water			well
The use	to which this	water is to	be applied	is 1	rrigation			
	rigation, this a	ppropriatio	on shall be li	mited to	1/80		bic foot per	
or its equivale								22
acre feet per d	acre for each	acre irrigat	ed during th	he irrigatio	n season of ea	ch year;	·	
••• •• •• •••••	•• •• • • • • • • • • • • • • • • • • •							
** *** *** ******			· · · · · · · · · · · · · · · · · · ·	, .			•	
	······································		·····					
• • • • • • • • • • • • •								
			· · · · · · · · · · · · · · · · · · ·					
and shall be st	ubject to such	reasonable	rotation sy	stem as ma	y be ordered l	by the prope	r state office	? 7 .
The works shall The wor line, adequate The prio	it include pro rks constructed to determine prity date of the construction u	per capping ed shall inc e water lev his permit i vork shall b	g and contro lude an air el elevation S Nor egin on or l	l valve to pline and print the well well well well well well well we	essure gauge l at all times. 2 1955 November	aste of grow or an access 21, 1956	id water. port for me an	asuring d shall
Complet		of the wate			hall be made a	m or before .19		, 58
Application, No. G. 2. Permit No. G	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the we of the State Engineer at Salem. Oregon,	the 21st day of Novembers.	urned to applicant:	batto.	Recorded in book No. sand Water Permits on page	BISANTONA ACADA	

This ins

1955, at on the 21 office of the

Returned to

Recorded

panowid ψ

Ground Wat