"CERTH	FICATE NO	<u> </u>	ر 904	26	À	
		/·		10		

	G-9046	
Application No.	01-40	

## STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVED

DEC 7 1978

Application for a Permit to Appropriate Ground Water RESOURCES DEPT SALEM, OREGON

f P.O. Bo	(Mai	iling Address)		(City)	do hereby
The second section is a second		(Zip Code)	e following described ground		State of Oregon:
	Applications of the Application Care	onsist ofon	(Give number of wells, the files,		
1 1 1 April 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			d an estimated depth of		
			.300 ft		ft
rom theSW		ner ofdec.•A	.1 (Public Land Surve	ey Corner)	
			han one well, each must be described)		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		being wi	ithin theSW	4 of the	SW 14 0,
Sec11	<i>Tp</i>	4\$	R, W. M.	I., in the county o	of Wasco
3. Locatio	on of area to b	e irrigated, or p	lace of use if use other tha	ın irrigation.	
				<del></del>	
Township	Range	Section	List ¼ ¼ of Section	List use and of acres to b	Vor number be irrigated
				of acres to b	be irrigated
Township 48	Range	Section 10	List ¼ ¼ of Section  SE SE  SW SW	of acres to b	be irrigated
48	12E	10	SE SE	of acres to b	be irrigated
45	12E	10 11	SE SE SW SW	of acres to b	be irrigated
45	12E	10 11	SE SE  SW SW  SE SW	of acres to b	be irrigated
45	12E	10 11	SE SE  SW SW  SE SW  NW NE  SW NE	of acres to b	be irrigated
45	12E	10 11	SE SE  SW SW  SE SW  NW NE  SW NE  NE NW	of acres to b	be irrigated
45	12E	10 11 14	SE SE  SW SW  SE SW  NW NE  SW NE  NE NW  NW NW	of acres to be	cipal
45	12E	10 11 14	SE SE  SW SW  SE SW  NW NE  SW NE  NE NW	of acres to d	be irrigated
45	12E	10 11 14	SE SE  SW SW  SE SW  NW NE  SW NE  NE NW  NW NW	of acres to be	cipal

per second or!.5.	of water which the applications:  2 gallons per minus	te.		cubic fee
7. The use to wh	ich the water is to be app	lied is municipal		
L. D. is expensive	A STATE OF THE STA	destroy the small will		
8. If the flow to a	be utilized is artesian, th	he works to be used for t	he control and conserve	ation of the supply
when not in use must	ve descrivea.			
9. If the location stream channel, give the ground surface at the	n of the well, or other a e distance to the channe source of development.	levelopment work is les l and the difference in e	ss than one-fourth mil elevation between the s	'e from a natural tream bed and the
10.	DESCH	RIPTION OF WORKS		
Include length and dim system to adequately a	nensions of supply ditch lescribe the proposed di	or pipeline, size and typ stribution system.	pe of pump and motor,	type of irrigation
	ible jacuzzi			
25! 4!! PVC			in facilities of	- payrerd in
We will use t	he existing system			ing the state of t
		Andread before the control of the		لمستا بالمحارفاة المسترف
	A manu û mere	le trafic et la		
			Brook Beerger de le salve 1773 e le 1884 e le 1884 Le 1884 e le 1884 e	
**************************************	in Congress of Santons admissed	incontraction with the constraint	e california capitalisti kanagaan es	ingan salis at 1821.
		A STATE OF THE STA	agi dawa pasa da sa Bayra a da da	
11. Construction	work will begin on or bej	forebegun		
2. Construction	work will be completed o	n or before1-1-7	79	
13. The water wil	ll be completely applied to	o the proposed use on or	before10-1-80	••••••
14. If the ground	l water supply is supple	mental to an existing s	upply, identify the sup	oply and existing
water right				
	<b>HON 10</b> 0 H PARTY	e ika ikanasi sa	हिंदि होते । इस इस इस है है । एउँ	
	1-9046	Permit	NoG839	7
saystaution Mas			M	3.5

Remarks:	
	Seator Control Control Control
Composite of the dark activities a solventhe the obtaining on the tended the relations	to de la compositió de la Notación de la compositió
The state of the telephone of the State of t	골 :
n tradition of a material party and all party of the state of the configuration of the config	
***************************************	Marketing Comment of the Comment of
	Marie Carlo
The section of the first of the section of the sect	
THE APPLICATION PREPARED BY:  THE PROPERTY OF THE PROPERTY OF THE APPLICANT, NOW HOW TO THE PROPERTY OF THE PR	
115 APPLICATION PREPARED BY:	Mankain
The flat	Signature of Applicant
ROM INFORMATION FURNISHED BY Pres. of Manne	Water association
HE APPLICANT, NOW WATER COMMENT	
This is to certify that I have examined the foregoing application, tog	gether with the accompanying map
and data, and return the same for	
In order to retain its priority, this application must be returned to	the Water Passyrage Director with
그 그 그는 그는 그는 사람들이 하기 위한 회에 대한 회사는 하고 하는 생활, 동생한 경상 회학 학생	
corrections on or before	19 ° 60
WITNESS my hand this day of	, 19
Water Resources Director	round of the second of the second
. The contraction of the contraction $oldsymbol{p_{u}}$ is the contraction $oldsymbol{p_{u}}$ in the contraction $oldsymbol{p_{u}}$	
on an out the that the party for the terms of the design and the first of the first of the first of the con-	TAN UP TO A PROPER OF A SECURITY OF PROPER
It for investment into naproprious or shall be troubled and	
그는 그는 그리다 하다 아내는 그리 바람이 그리고 있다. 그는 그를 나는 하나 회에서 살아났다며 그릇이 가장 하는데.	
the few transfers from the particular to the par	요즘 그는 그렇게 하는 어려워서 사람들이 되는 이 사람들이 나가지 사고 있다. 그는 것이다.
- 보고 하는 것 같아. 아는 이렇게 되는 아는 이 하는 이 바람들에 가는 사람들의 생물을 되는 것으로 보다. 	
in an equal of agongs in an action of several and only the above the several series of	
This instrument was first received in the office of the Water Resource	
7th day of December, 19	78 at 11:00 o'clock
A. A. M. C. LING HERBYTS ROLL WILL FIELD DESCRIPTION OF THE PROPERTY.  L. L	n i kan de parte de la companie de La companie de la co
- Control of the first the track of the first tracking the control of the control	Lune and Lune grant That and
GOOV-	ር ይያውን
Application No. 4-9040 Permit No.	G 8397
도로 모르는 사람들이 하는 사람들은 이 관계를 가는 사람들이 보는 생활성	

## Permit to Appropriate the Public Waters of the State of Oregon

Application No.

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 ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

	not exceed 150 gallons per minute axbix year year measured a	i into points of at	version from the
well c	or source of appropriation, or its equivalent in case of rotation with other w	ater users, from	a well.
	The use to which this water is to be applied is municipal.		
	If for irrigation, this appropriation shall be limited to	of o	ne cubic foot per
secon	d or its equivalent for each acre irrigated and shall be further limited	l to a diversion	of not to exceed
•	acre feet per acre for each acre irrigated during the irrigation	n season of eac	h year;
••••••			
erija. Sa		n Mark Commen	Andrewski moski moski.
હો કો હોક તે જ			
	In indicate, against as principle, tolds are the sound to the control of the cont		
11614 14	and and return the summer and an include the contract of the c		
ana s	shall be subject to such reasonable rotation system as may be ordered The well shall be constructed in accordance with the General Stand	lards for the Co	onstruction and
Main adequ	tenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an uate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitaba complete record of the amount of ground water withdrawn.	n access port for	measuring lin <b>e,</b> evice, and shall
Main adequ	tenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an uate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitab	i access port for le measuring d	measuring line,
Main adequ	tenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an uate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable a complete record of the amount of ground water withdrawn.	laccess port for le measuring d	measuring line, evice, and shall
Main adequ keep	tenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an uate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable a complete record of the amount of ground water withdrawn.  The priority date of this permit is	n access port for the measuring display.  7., 1978	measuring line, evice, and shall and shall
Main adequ keep	tenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an east to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable complete record of the amount of ground water withdrawn.  The priority date of this permit is	de measuring d  71978  10., 1980  efore October 1,	measuring line, evice, and shall and shall 1980

RHY