## MAR-81977 ATER RESOURCES DEPT.

CERTIFICATE NO. 52.339.

Permit No. G-

APPLICATION FOR A PERMIT

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

I, Lei	ghton Davis					
of Route 2, Box	: 127, Corvallis		Name of applicant)	atu of Be	enton	
state ofOrego	n 973	330 do he	reby make applic	ation for a pe	rmit to appro	
ality makes	it is a corporation,				e e e e e e e e e e e e e e e e e e e	n shaaliy Lawya
Start Section		المنوار والمناهجي	1.0		8 2 1	
1. Give name	of nearest stream	Muddy	creek		water devek	opment i
		. (Nan	ne or stream)			
	t of water which t				and the Marian	
eet per second or	gallons	per minute.				
3. The use to	which the water i	s to be applie	ed is	irrigation	)	
<del></del>	a e tego e kedis				***************************************	
4. The well or	other source is loc	ated 1340	ft. S and I	L290 ft W	from the	, NE
corner ofS				( <b>2</b> E. c	or W.)	A to a give
orner of	<u> </u>	(Section o	r subdivision)		***************************************	
	(If prefer	nhle give distance o	and bearing to section co	man)		
veing within the V. M., in the county				, 1 wp	3 20 · ·	· · · · ·
5. The	(Canal or pig	oe line)		to be		miles
n length, terminatin	g in the			f Sec	, Twp	
R, W. M.						
6. The name o	f the well or other	works is	Well 6	***************************************		
		DESCRIPTIO	N OF WORKS			
7. If the flow t upply when not in u	o be utilized is arte se must be describ		ks to be used for	the control as	ıd conservatio	on of the
•				•••••	••••••	
•						
	ment will consist o			lls, tunnels, etc.)		having a
iameter of10	inches and an	estimated de p	oth of .112	feet. It is es	timated that	112
eet of the well will re	quirest	eel co	ısing. Depth to u	vater table is	estimatedJ	(8 Feet)
***************************************	1 1 2		1.4		11%	

	OR PIPE LINE		al where materially ch	anged in siz	e. stating miles
			e)		
			feet; grade		
thousand feet.	,000, woput o, 1				
· •	<i>m</i> i	iles from headg	ite: width on top (at u	ater line)	
			feet; depth		
grade					
			e at intake	in.; in size	at
• • •			sein.;		
intake and place of	use,	ft. Is	grade uniform?		. Estimated cap
s		Description of the second	ing a single of the control of the c		esti k Tanan sanah sanah
10. If pumps	are to be used,	give size and ty	pe submersible t	urbine	
				* 7.	
Give horsepo	ower and type	of motor or en	gine to be used	P 3 phase	electric mot
gare on the only	yste i i i		19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -		
the difference in el	evation betwee	n the stream be	ince to the nearest poi d and the ground surf	ace at the so	ource of develo
the difference in el	of area to be i	n the stream be	d and the ground surjo	ace at the so	ource of develo
the difference in el	evation betwee	n the stream be	d and the ground surf	ace at the so	Number Acres
12. Location	of area to be i	rrigated, or place	e of use Forty-acre Tract	ace at the so	Number Acres To Be Irrigated
12. Location  Township N. or S.	of area to be i  Range E. or W. of Williamette Meridian  5W	rrigated, or plac	e of use  Forty-acre Tract  NE' NE'  SE' NE'  NE'	ace at the so	Number Acres To Be Irrigated  13.4  2.0
12. Location  Township N. or S.	of area to be i  Range E. or W. of Willamette Meridian	rrigated, or plac	e of use  Forty-acre Tract  NE's NE's  SE's NE's  SW's NE's	ace at the so	Number Acres To Be Irrigated  13.4  2.0  9.1
12. Location  Township N. or S.  128	of area to be i  Range E. or W. of Williamette Meridian  5W	rrigated, or plac	e of use  Forty-acre Tract  NE' NE'  SE' NE'  NE'	ace at the sc	Number Acres To Be irrigated  13.4  2.0  9.1  15.0
12. Location  Township N. or S.  125	of area to be i  Range E. or W. of Willamette Meridian  5W	rrigated, or place Section 31	e of use  Forty-acre Tract  NE's NE's  SE's NE's  SW's NE's	ace at the so	Number Acres To Be Irrigated  13.4  2.0  9.1
12. Location  Township N. or S.  125	of area to be i  Range E. or W. of Willamette Meridian  5W	rrigated, or place Section 31	e of use  Forty-acre Tract  NE's NE's  SE's NE's  SW's NE's	ace at the sc	Number Acres To Be irrigated  13.4  2.0  9.1  15.0
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12. Location  Township N. or S.  12S	of area to be i  Range E. or W. of Willamette Meridian  5W	rrigated, or place Section 31	e of use  Forty-acre Tract  NE's NE's  SE's NE's  SW's NE's	ace at the sc	Number Acres To Be irrigated  13.4  2.0  9.1  15.0
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		G	7303		
UNICIPAL SUPPLY—	De Barrier Co				
13 To supply the city of				••••	g garagement recognision to the N
county, he	aving a present popu	ilation of			
3,000	in 10				
nd an estimated population of	th 13	C	ACEC		
ANSWER QUESTION	NS 14, 15, 16, 17 AND	IS IN ALL	ASES	- 11 % TVX	
14. Estimated cost of proposed wo	rks, \$ 6,000			Marian San	
15. Construction work will begin o	on or hefore un	derway			
15. Construction work will begin b		summ	er 1977		
15. Construction work will be com	ipleted on or belove			1979	
III he completely	applied to the propos	ed use on or	рејоте		
18. If the ground water supply is	s supplemental to a	n existing w	ater supply,	identify a	ny capital. A chuthie:
18. If the ground water supply is cation for permit, permit, certificate o	r adjudicated right	to appropria	te water, no		
# 14 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1					
applicant.					
	X -{	Califor	Vani	e	
	1.20	(8)	gnature of applica		
Remarks:	2				
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5713 NO 1	* 1				
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STATE OF OREGON, )					
Gausti of Marion		g.W	1. 178		
This is to certify that I have e	examined the forego	ing application	on, together t	with the a	ccompany
This is to certify that I have					
maps and data, and return the same	for				
In order to retain its priority,	this application mus	t be returned	i to the State	Engineer	, with coor
			410		
tions on or before	, 1 J	*			
The Company of the Co	garante de la companya de la company River de la companya				Zaben
WITNESS my hand this	day of				,19)
WITHERD my ments					
					STATESON

STATE	OF	OREGON,		
Cour	ter o	f Marion	Ì	SS

The	right herein grante	d is limited to the am	ount of water which	can be applied to beneficial use
100				point of diversion from the well
or source	of appropriation, or	its equivalent in case	of rotation with other	water users, from a well
				······································
The	use to which this w	ater is to be applied is	irrigation	
	ng the second of			
If f	or irrigation, this app	propriation shall be liv	nited to 1/80th	of one cubic foot per second
				diversion of not to exceed .21
			4	ach year;
. •				
				by the proper state officer.
The	uate to determine to permittee shall ins	water level elevation tall and maintain a w	in the well at all time eir, meter, or other	suitable measuring device, and
The hall keep	uate to determine to permittee shall inso a complete record	water level elevation tall and maintain a w of the amount of gro	in the well at all time eir, meter, or other and water withdrawn	es. suitable measuring device, and
The hall keep The	tuate to determine to permittee shall inso a complete record a priority date of this	water level elevation tall and maintain a w of the amount of gro	in the well at all time eir, meter, or other and water withdrawn	es. suitable measuring device, and
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