APR 1 6 1975 STATE ENGINEER SALEM, OREGON

## Permit No. G. G 6427

APPLICATION FOR A PERMIT

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

I, Francis V. Witthaus and/or Hazel E. W	itthaus	*****	•••••••••••••••••••••••••••••••••••••••
of 10414 Hwy 238, Jacksonville (Postoffice Address)		Jackson	
state ofOregon, do hereby make of following described ground waters of the state of Oregon, SUB	application fo JECT TO EX	or a permit to KISTING RIG	appropriate the HTS:
If the applicant is a corporation, give date and place of in	ncorporation		
1. Give name of nearest stream to which the well, tunne	el or other so	urce of water	development is
situated Applegate River (Name of stream)			
tril	butary ofR	ogue River	
2. The amount of water which the applicant intends to a feet per second or gallons per minute.	pply to bene	ficial use is	0.05 cubic
3. The use to which the water is to be applied is	plementar	y irrigatio	on
	•		
	•		***************************************
4. The well or other source is located 808 ft. S	and 187	ft. <u>E</u> from W.)	om the <u>NW</u>
corner of Section 29		· .	····
(Section or subdivision)			
(If preferable, give distance and bearing to se		********	
Of the second se			
(If there is more than one well, each must be described. Use being within the			p 3W
	• • • • • • • • • • • • • • • • • • • •	1 wp	., 16
W. M., in the county of	•		
5. The pipeline	to be	1000 ft,	miles
(Canal or pipe line)			
in length, terminating in the SW K NW K (Smallest legal subdivision)	of Sec	, Tu	p. 38S.,
R, W. M., the proposed location being shown throug	hout on the	accompanying	map.
6. The name of the well or other works is			·
0. 110 hand of the Both of Ostion Both of Silver			
DESCRIPTION OF WOL	RKS		
7. If the flow to be utilized is artesian, the works to be use supply when not in use must be described.	·		
	***		
	•••••		*******************************
8. The development will consist ofOncexisting (Give numb			
diameter of6 inches and an estimated depth of80			
feet of the well will require Welded steel casing. Dept. (Kind)	h to water to	ible is estimate	ed15

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CANAL	SYSTEM	OK	PIPE	LINE

-aguvo. At		tarir on top		•		
	feet; d	lepth of w	ater	•••••	feet; grade	feet fall per
ousand feet	<b>:.</b>					
(b) At	•••••	mile	es from hed	adgate: w	idth on top (at wat	er line)
	feet; u	vidth on b	ottom	***************************************	feet; depth of	water fe
de		feet fall pe	er one thous	sand feet.		
(c) Let	igth of pipe,	1000	ft.;	size at in	take 2.0 i	n.; in size at500
m intake	1.0	in.; size	at place o	f usel	O in.; di	fference in elevation betwe
ake and pl	ace of use, 🛨	-20 to -	_50 ft.	. Is grade	uniform?	Estimated capac
*************	sec. ft.					
10. If p	numps are to	be used, gi	ive size and	type	1½ inch Submer	sible pump (Jacuzzi)
	•		•••••			
Give h	orsepower an	nd type of	motor or	engine to	be used 1.0 H	lorsepower Electric
moto	or.					
11. If t	he location o	f the well.	tunnel, or	other dev	elopment work is l	ess than one-fourth mile fr
•••••	None	•································			······································	······································
	None					······································
	None ation of area					
12. Loc	None ation of area	to be irri	gated, or pl		e	Number Acres
12. Loc Township N. or S.	ation of area  Rai E. or Willamett	to be irri	gated, or pl	lace of us	E	Number Acres To Be Irrigated
12. Loc Township N. or S.	ation of area  Rai E. or Willamett	to be irri	gated, or pl	lace of us	Forty-acre Tract	Number Acres To Be Irrigated
12. Loc Township N. or S.	ation of area  Rai E. or Willamett	to be irri	gated, or pl	lace of us	Forty-acre Tract	Number Acres To Be Irrigated  3.35  0.65
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and an estimated population of	in 19 STIONS 14, 15, 16, 17 AND 18 IN A		
ANSWER QUES  14. Estimated cost of proposed  15. Construction work will be  16. Construction work will be	in 19 STIONS 14, 15, 16, 17 AND 18 IN A	of	***************************************
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15. Construction work will beg	2500	LL CASES	
15. Construction work will beg	d works. S-200	e e e e e e e e e e e e e e e e e e e	
16. Construction work will be		date of issu	ance of permi
	•	₩1.4E	
17. The water will be complete	ely applied to the proposed use o	n or before <u>Oct</u>	•1• 1977
18. If the ground water supplation for permit, permit, certificat	ly is supplemental to an existing	g water supply,	identify any app
pplicant. Application #37272;			
pplicant. Applicacion #5/2/25			The same of the sa
	Jana	es UM	Plans
	(Sage)	(Signature of applicant	
	t that we have irrigation		
need the permit for supple reasons:	mentary irrigation from	our weil, 10	r the lottomi
	the water in the ditch is	_	7
our well.	wāt such times we need t	o be able to	irrigate fro
	m which we have to use f		
25-HP pump, which	is very expensive to ope	rate.	3.5
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STATE OF OREGON,	5 S S S S S S S S S S S S S S S S S S S		
County of Marion,			
County of Marion, ss.	examined the foregoing applicati	on, togeth <b>e</b> r with	the accompanyin
County of Marion, ss.  This is to certify that I have e			
County of Marion, ss.  This is to certify that I have e			
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County of Marion,  This is to certify that I have enaps and data, and return the same j	forthis application must be returned	to the State Eng	rineer, with corre
County of Marion,  This is to certify that I have enaps and data, and return the same to the same to retain its priority, to	forthis application must be returned	to the State Eng	rineer, with corre
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County of Marion,  This is to certify that I have enaps and data, and return the same form.  In order to retain its priority, to	forthis application must be returned	to the State Eng	rineer, with corre
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County of Marion,  This is to certify that I have enaps and data, and return the same for the sa	forthis application must be returned	to the State Eng	rineer, with correc

By .....

TATELEZA

STATE	OF	OREGON,		
Coun	ty o	f Marion,	}	SS.

## PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same

SUBJECT TO	EXISTING I	MGHIS an		owing uniti	iditons and con	attions.	
The righ	it herein gran	nted is limi	ted to the	amount of	water which c	an be applied	to beneficial use
and shall not e	xceed 0.0	5cu	b <b>c</b> feet per	r second m	easured at the p	point of divers	ion from the well
or source of ap	propriation, o	or its equiv	alent in co	se of rotat	ion with other	water users, fr	rom a well
The use	to which this	water is to	be applied	l is supp	lemental irri	igation	
If for irr	igation, this a	ıppropriatio	on shall be	limited to	1/80th	of one cubic	foot per second
or its equivaler	it for each ac	re irrigated	d and shall	be further	r limited to a d	iversion of not	to exceed2½
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and shall be sub The well					th good practic	ce and if the	flow is artesian
the works shall The work line, adequate t	include propo s constructed to determine	er capping ( l shall incli water leve	and contro ude an air el elevatio	ol valve to ; line and pr n in the w	prevent the war ressure gauge or ell at all times.	ste of ground or an access por	water. rt for measuring
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