Permit No. G- 4569

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, MARTIN WERNER MAURER
of SILVERTON RY, 2 BOX 132, country of MARION,
state of OR, 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
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated BRUSh CREEK (Name of stream)
tributary of Silver Creek
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is IRR 19 A TION
4. The well or other source is located 680. ft. Nerth and 2673 ft. Est. from the 5.W. (N. or S.) (E. or W.) (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the S.W. 4 of S.E. 4 of Sec. 3.3 , Twp. 65 , R. 1 W.
W. M., in the county of Marian
5. The to be miles
in length, terminating in the
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.
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8. The development will consist of having a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require Wilded Steel casing. Depth to water table is estimated

		Promise of work	iai where materially changed t	$_{n\ size,\ stating\ miles\ from}^{4569}$
g			2)	
	feet; depth of u	ater	feet; grade	feet fall per on
housand feet.				
(b) At	mil	es from headga	te: width on top (at water lin	e)
	feet; width on l	bottom	feet; depth of water	fee
	feet fall p		•	
(c) Lengt	h of pipe,	ft.; si	ze at intake in.; i	n size at f
rom intake	in.; si	ze at place of u	se in.; differer	ace in elevation betwee
ntake and place	e of use,	ft. Is	grade uniform?	Estimated capacity
•••••				
10. If pun	nps are to be used, g	give size and typ	e JACBSSI	13 Stage
. ,				
			e to be used 50	
ie difference in	elevation between	the stream bed	and the ground surface at th	e source of developmen
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12. Locati	on of area to be irr	igated, or place	of use	
12. Locati	Range E. or W. of Willamette Meridian	Section	of use	Number Acres To Be Irrigated
Township	Range E. or W. of			Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian R/W	Section 3 3	Forty-acre Tract	Number Acres To Be Irrigated 4.8 46.0
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Township N. or S. 765 765 765 765	Range E. or W. of Willamette Meridian R / W R / W R / W	3 3 3 3 3 3	Forty-acre Tract	Number Acres To Be Irrigated 4.8 46.0
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Township N. or S. 765 765 765 765 775	Range E. or W. of Willamette Meridian R I W R I W R I W R I W R I W	3 3 3 3 3 3	Forty-acre Tract	Number Acres To Be Irrigated 4.8 46.0
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Township N. or S. 765 765 765 765 7775	Range E. or W. of Willamette Meridian R I W R I W R I W R I W R I W	3 3 3 3 3 3	Forty-acre Tract	Number Acres To Be Irrigated 4.8 46.0
Township N. or S. 765 765 765 765 7775	Range E. or W. of Willamette Meridian R I W R I W R I W R I W R I W	3 3 3 3 3 3	Forty-acre Tract	Number Acres To Be Irrigated 4.8 46.0
Township N. or S. 765 765 765 765 7775	Range E. or W. of Willamette Meridian R I W R I W R I W R I W R I W	Section 3 3 3 3 3 3 4 4	Forty-acre Tract	Number Acres To Be Irrigated 4.8 46.0

ACTIVITY OF CONTRACT	6 4369
MUNICIPAL SUPPLY— 13. To supply the city of	
in county, having a present population of	
and an estimated population of in 19	•
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASE	Es
14. Estimated cost of proposed works, \$ 8000	•
15. Construction work will begin on or before	
16. Construction work will be completed on or before JUNE	
> 17. The water will be completely applied to the proposed use on or before	-
18. If the ground water supply is supplemental to an existing water	
cation for permit, permit, certificate or adjudicated right to appropriate u	vater, made or held by the
applicant.	
Remarks: Harry Rolinson #63 drilled	nes Maurelr
Remarks: Harry Rolinson #63 drilled	in Jan 1969
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STATE OF ORECON	
STATE OF OREGON, county of Marion, ss.	
This is to certify that I have examined the foregoing application, toget	her with the accompanying
maps and data, and return the same for	
Thup's area data, area returns the sume jor	
In order to retain its priority, this application must be returned to the S	State Engineer with comme
	state Engineer, with correc-
tions on or before, 19,	
WITNESS my hand this day of	19
	STATE ENGINEER

By

ASSISTANT

PERMIT

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 gran	ited is lim	ited to the amo	unt of wo	iter w	hich co	n be	appli	ed to	benefi	cial us	e
and shall n	ot exceed1	∡1.1 cı	ubic feet per sec	ond meas	ured a	t the p	oint o	f div	ersion	from t	he wel	ı
or source o	f appropriation,	or its equi	valent in case o	f rotation	with	other v	vater	user	s, fron	n a we	ell /	. -
The	use to which this	water is t	to be applied is	irriga	tion.					•••••••		
If for	r irrigation, this o	appropriat	ion shall be lim	ited to	1/8	Ω	of	one c	ubic f	oot per	secon	·
or its equiv	valent for each ac	ere irrigate	ed and shall be	further li	mited	to a di	versio	n of	not to	exceed	l2½	
acre feet p	er acre for each	acre irriga	ted during the	irrigation	season	n of ea	ch ye	ar;		·	•••••	. -
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and shall be	e subject to such	reasonabl	e rotation syste	m as may	be ord	lered b	y the	prop	er sta	te offic	er.	
The t	well shall be cas shall inclu <mark>de</mark> prop	ed as nece per cappin	ssary in accord g and control v	ance with alve to pr	good event	practi the was	ce an ste of	d if grou	the fl nd wa	ow is d ter.	ırtesiaı	l
The d line, adequ	works constructe ate to determine	d shall in water lev	clude an air lin vel elevation in	e and pres the well	ssure g at all i	auge o times.	r an c	iccess	port	for me	asuring	j
The g shall keep	permittee shall it a complete recor	nstall and d of the o	maintain a wei imount of grou	r, meter, nd water	or ot	her su rawn.	itable	med	ısurin	g devi	ce, and	l
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	priority date of t	_				,		••••••		······································	••••••	
Actu	al construction u	ork shall	begin on or bef	ore	.Janu	ary5	197	?. 1		ar	ı d shal	l
	be prosecuted w		_									
	plete application		-			made (on or	-			19.72	•
WIT	NESS my hand t	his5.th	1 day of	Janua	ry	/ h		, 1	9.70	•		
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c. 4 <i>853</i> 4569	T HE GRO	st rec	at Sa Vij				2		age	ER STA	page	
5	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE	OREGON was first	meer M				January 5, 1970	Vo	d uo s	WHEELER	7	
Application No. Permit No. G.	ERIAT S OF	OF OF CE	te Engi day of f o'cl	icant			ry 5	ook 1	rmits	ı,	n No.	,
Application No Permit No. G.	PE APPROPR WATERS	o rume	State of A 3.11 h	appl		er.	anna	in b	er Pe	CHRIS	Basi	
Appl Perm		OR OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 24^{-1} day of $April$ 19.69, at 3.14 o'clock P M.	Returned to applicant		ed:	J.	Recorded in book No.	Ground Water Permits on page G	ပ	Drainage Basin No.	`
	OT	This	office of the on the AU 19.69, at	eturn		Approved:		Reco	rounc		-Dra	
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