## Permit No. G- G 5388

## APPLICATION FOR A PERMIT

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

I	Robert E. Dettwyler (Name of applicant)
of	Route 2, Box 292 Silverton , county of Marion ,
state oj followi	fOregon, do hereby make application for a permit to appropriate the ng described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
1	If the applicant is a corporation, give date and place of incorporation
	dBrush Creek
	(Name of stream)  tributary of Silver Creek
feet pe	2. The amount of water which the applicant intends to apply to beneficial use is cubic r second or gallons per minute.
š	3. The use to which the water is to be applied is Irrigation
	4. The well or other source is located 1000 ft. S and 240 ft. W from the NE
corner	of Section 5, (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 1	within the NE/4 of the NE/4 of Sec. 5, Twp. 75, R. I.W.,
W. M.,	in the county of
5	5. The to be miles
	th, terminating in the
$\epsilon$	6. The name of the well or other works isBrush_Creek_Well
	DESCRIPTION OF WORKS
7 <b>su</b> pply	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.
	1 1 2 3
	3. The development will consist of
diamet	er of 10 inches and an estimated depth of 240 feet. It is estimated that 182
feet of	the well will require

CANAL SYSTE	M OR PIPE LIN	E		G 5.
			canal where materially change	d in size, stating miles fro
eadgate. At hea	adgate: width on t	op (at water	line)	feet; width on botte
······································	feet; depth of we	ater	feet; grade	feet fall per o
rousand feet.				
(b) At	m	iles from hea	dgate: width on top (at water l	ine)
•••	feet; width on	bottom	feet; depth of wat	er fe
	feet fall			
			; size at intake,in	.; in size at
			of <b>use</b> in.; diff	
		_	Is grade uniform?	
		,	<i>y</i>	
			type turbine with 8in	. howl assembly
10. If pun	nps are to be usea,	, give size ana	type	
tural stream	or stream channe	l, give the di	other development work is less istance to the nearest point on bed and the ground surface at	each of such channels of
stural stream (	or stream channe	l, give the di n the stream	istance to the nearest point on bed and the ground surface at	each of such channels of the source of development
12. Locati	or stream channe elevation betwee	l, give the di n the stream	istance to the nearest point on	each of such channels of the source of development on - Salem hyway
12. Locati Township N. or S.	or stream channe elevation betwee  ion of area to be i	l, give the din the stream  rrigated, or pl	stance to the nearest point on bed and the ground surface at ace of useAlongSilvert	each of such channels of the source of development on - Salem hyway
12. Locati Township N. or S.	or stream channed elevation between the stream channed elevation between the stream of	l, give the din the stream  rrigated, or plessed	stance to the nearest point on bed and the ground surface at acce of use Along Silvert  Forty-acre Tract  SE/4 of The SE/4	each of such channels of the source of development on - Salem hyway  Number Acres To Be Irrigated
12. Locati  Township N. or S.  7. 6 5	or stream channed elevation between the stream channed elevation between the strength of the s	l, give the din the stream  rrigated, or pl  Section  32	stance to the nearest point on bed and the ground surface at acce of use Along Silvert  Forty-acre Tract  SE/4 of The SE/4	each of such channels of the source of development on - Salem hyway  Number Acres To Be Irrigated
12. Locati Township N. or S.	or stream channed elevation between the stream channed elevation between the stream of	l, give the din the stream  rrigated, or plessed	stance to the nearest point on bed and the ground surface at ace of useAlongSilvert	each of such channels of the source of development on - Salem hyway  Number Acres To Be Irrigated  /0.3  33.0  4.3
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Character of soil silty - loam type soil Kind of crops raised Cannery crops, Field Corn, Clovers, & Grass Seeds

MUNICIPAL SUPPLY—	
13. To supply the city of	;
in county, having o	a present population of
and an estimated population of	in 19
ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	12500.00
	fore R. Stadell & Sons April 1965
	n or before July, 1968
17. The water will be completely applied t	to the proposed use on or before Sept. 1, 1971
	mental to an existing water supply, identify any applicated right to appropriate water, made or held by the
applicant.	
	Robert & Octhuryles (Signature of applicant)
Romarks	(Signature of applicant)
icinarios.	
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CDY INGP	en 1 2 m m
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined th	ne foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this applies	tion must be not must be at the first the firs
	ntion must be returned to the State Engineer, with correc
ions on or before	<b>, 19</b>
WITNESS my hand this day of	, 19
	STATE ENGINEER
	DIAID BUULDER

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County of Marion,

		IGHTS and the follo				grant the same,
		ted is limited to the d	-	ř		•
<b>s</b> hall not e	exceed 0.62	dubic feet per s	second meas	ured at the point	of diversion	from the well or
source of a	appropriation, or its	s equivalent in case o	of rotation w	ith other water u	sers, from	n well
The	use to which this	water is to be applie				
If fo	or irrigation, this a	ppropriation shall be	e limited to .	1/80	of one cubi	c foot per second
or its equ	ivalent for each ac	re irrigated and sha	ll be further	limited to a diver	sion of not t	o exceed23
acre feet	per acre for each a	icre irrigated during	_	on season of each		
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			•••••		••••••	
			••••••••			
	•	reasonable rotation	•			
the works	shall include prop	ed as necessary in accer capping and cont	rol valve to	prevent the wast	e of ground	water.
line, adeq	uate to determine	d shall include an ai water level elevation	on in the we	ll at all times.	-	•
The keep a co	e permittee shall in mplete record of th	istall and maintain a ne amount of ground	i weir, meter l water with	r, or other suitable drawn.	e measuring	device, and shall
			47 4 <i>6</i> 4	10714		
		nis permit is				
		ork shall begin on o				
	•	ith reasonable dilige				
		of the water to the p			-	·
WI'	TNESS my hand th	his21s.t day of		bruary	, 19.7	75
				Much	7770.0.C	STATE ENGINEER
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<b>22 25</b>	GROUND	received Salem, O				E ENG
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	<b>PERMIT</b> PRIATE THE SS OF THE OF OREGOI	strument was fi te State Enginee — day of — . [[	ınt:	February 21,	ok No nits o	No. No.
ation t No.	PI OPR ERS OF	meni tate I day	plica	ruar	n boc Peri	lls. L. L. Star
Application No. Permit No. G!	PERIV APPROPRIATE WATERS OF T OF OREC	nstru he Si	to ap	Feb.	led i: Tater	GH rige H
A U	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $LG$ day of $Apr'$ (1971, at $H$ 4, o'clock $A$ , $M$ .	Ě	Approved:	Recorded in book NoGround Water Permits on page	CHRIS Le. THEE  Drainage Basin No. 2  Suie Printing
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