Permit No G G 54C8

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	CLINTON E. GROOM S (Name of applicant)
of	BOX 711 MYRTLE CREEK, county of DOUGLAS
state of following	OREGON do hereby make application for a permit to appropriate the described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If t	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 i
ituated	BEAVER CREEK
	(Name of stream) tributary of CROOKED RIVER
2. eet per s	The amount of water which the applicant intends to apply to beneficial use is
3.	The use to which the water is to be applied is
•••••••••••••••••••••••••••••••••••••••	#(/780 N 2348 E
4.	The well or other source is located $\frac{48}{100}$ ft. $\frac{1}{100}$ and $\frac{1}{100}$ ft. $\frac{1}{100}$ from the $\frac{1}{100}$
orner of	Sec 4 T175 R 28 E (Section or subdivision)
	(If preferable, give distance and bearing to section corner) No. 3. 5E4 SE4 of 5CCHOR 5. The 175 R 23E (If there is more than one well, each must be described. Use separate sheet if necessary)
eina wit	thin the No. 1, NE. 4 SWL, 1 to 1 to 1 Sec. 4 Twp. 17 S., R. 23 E
	the county of ROOK
5.	The PORTABLE SYSTEM to be miles
n length	, terminating in the
₹	, 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
	If the flow to be utilized is artesian, the works to be used for the control and conservation of the hen not in use must be described.
<u>N</u>	OT APPLICABLE
-y	

8.	The development will consist of having (Give number of wells, tunnels, etc.) having (12
8. liameter	The development will consist of
· univerer	The development will consist of

9. (a) Gi	e dimensions at	i each point of t	unai where materially	changed in size, sto	ting miles from	
igate. At hed	idgate: width on	top (at water l	ine)	feet; width on bottom		
•••••	feet; depth o	f water	feet; grade	f	eet fall p er one	
isand feet.			••			
(b) At	1	niles from head	lgate: width on top (at	water line)		
		1 7	feet; depti			
	feet, width 0 feet fal			t of water	Jeet;	
	,	_	•			
(c) Length	of pipe,	ft.;	size at intake	in.; in size at	ft.	
ı intake	in.,	; size at place of	f use in	ı.; differenc <mark>e in</mark> ele	vation between	
ke and place	of use,	ft. 1	Is grade uniform?	Esti	mated capacity,	
•••••	•				1	
10. If pum	ps are to be used	d, give size and t	ype #3 15hp	tucking 45	tage L"	
_	•		世 / 412 15-	V 3	/ 4	
••••••					/./۵	
tural str e am	or stream chann	nel, give the dis	ther development work tance to the nearest poed and the ground sur	oint on each of suc	h chann els and	
tural stream difference in	or stream changelevation betwe	nel, give the dis en the stream b	tance to the nearest po	oint on each of suc	h chann <mark>els and</mark>	
tural stream difference in	or stream changelevation betwe	nel, give the dis en the stream b	tance to the nearest po	pint on each of suc face at the source	h chann <mark>els and</mark>	
tural stream difference in 12. Location	or stream channelevation between the control of area to be	nel, give the dis en the stream b	tance to the nearest poed and the ground sur	pint on each of suc face at the source	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur	oint on each of suc face at the source of Num To Be	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur	oint on each of suc face at the source of Num To Be	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur	oint on each of suc face at the source of Num To Be	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur	oint on each of suc face at the source of Num To Be	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur	Num To Be	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur	Num To Be PRI RR 8.0 36.9 10.8	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur ce of use Forty-acre Tract NW SW NW SW SC SW	Num To Be PRI FRI 7.9 37.9 37.0	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	tance to the nearest poed and the ground sur ce of use Forty-acre Tract pre 16 W pw 5 W pw 5 W	Num To Be PRI FRI 36.9 70.9 37.9 37.0 24.5	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	Tance to the nearest peed and the ground sur ce of use Forty-acre Tract VE TW NW SW SE SW SE SW SE SW NW NE	Num To Be PRI FRI 7.9 37.9 37.0	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	Tance to the nearest poed and the ground sur ce of use Forty-acre Tract NU SU SC SU SC SU SC SU NU NE SU NE	Num To Be PRI PRI 35.9 70.9 37.9 37.0 24.5 40.0 14.0	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	Tance to the nearest peed and the ground sur ce of use Forty-acre Tract VE TW NW SW SE SW SE SW SE SW NW NE	Num To Be PRI S.O. 38.9 10.8 37.9 24.5 40.0 14.0	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	Tance to the nearest poed and the ground sur SE NU DE SU NU SU SE SU SE SU NU NE NU NE SU NE	Num To Be PRI IRR 8.0 36.9 10.8 37.9 37.0 14.0 14.0 14.0 5.0	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	Tance to the nearest poed and the ground sur SE NU Porty-acre Tract Forty-acre Tract NU SU SC S	Num To Be PRI 246 PRI 37.9 37.9 37.0 14.0 14.0 16.0 8.0 4.0 30.0	h channels and of development	
tural stream difference in 12. Location Township N. or S.	or stream chanselevation between on of area to be Range E. or W. of Willamette Meridian	irrigated, or pla	Tance to the nearest poed and the ground sur SE NU DE SU NU SU SE SU SE SU NU NE NU NE SU NE	Num To Be PRI IRR 8.0 36.9 10.8 37.9 37.0 14.0 14.0 14.0 5.0	h channels and of development	

Kind of crops raised

MUNICIPAL SUPPLY— 13. To supply the city of				••••
in coun	ty, having a pr	esent population	of	
and an estimated population of		in 19		
ANSWER QUES	TIONS 14, 15, 1	6, 17 AND 18 IN A	ALL CASES	
14. Estimated cost of proposed	works, \$			
15. Construction work will beg			ARR	MAY 1972
16. Construction work will be				
				_
17. The water will be complete				
18. If the ground water suppleation for permit, permit, certificat	y is suppleme : or adjudicat	ntal to an existir ed right to appr	ıg water sup opriate wate	oply, identify any appl er, made or held by th
pplicant	***************************************			
		Clinta	^	It a labour
			(Signature of a	pplicant)
Remarks:			•••••••••	

······································			••••••••••	
•••••••••••••••••••••••••••••••••••••••	,			
	,			
		·	•	
		·		
		·		
	,		······································	
TATE OF OREGON,				
County of Marion,				•
This is to certify that I have e	camined the f	oregoing applicat	ion, together	with the accompanyin
naps and data, and return the same j				
			•••••	
In order to retain its priority, t	iis application	must be returne	d to the Stat	e Engineer, with corre
ons on or before November 1	t,	19.72.		
Q WITNESS my hand this14	th day of	September	•	10 72
W Z TINESS my nama thas	uuy 0j		*******************	15
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				
2		CHAIS L.	Withellelt	
⁷ , m [←]	:		<u> </u>	STATE ENGINEER
E I		Control of the state of the sta		

PERMIT

	TO EXISTING RIGI					rant th e sam	e,
The	right herein granted	is limited to the am	ount of water	r which can	be applied to	beneficial u	se
and shall n	ot exceed3.91	cubic feet per se	cond measure	ed at the poin	it of diversion	n from the we	iu
or source o	of appropriation, or it	s equivalent in case	of rotation w	ith other wa	ter users, fro	m 2 wells	
	••••••				***************************************	••••	
The	use to which this was	ter is to be applied is	s irrigati	on being 3	.51 cfs fr	om well #1	/
and 0.40	cfs.from.well.#3	}	·····	· ****		·	
If fo	r irrigation, this appr	opriation shall be lir	nited to	1/80	of one cubic	foot per seco n	ıd
or its equi	valent for each acre is	rrigated and shall be	e further limit	ted to a diver	sion of not to	exceed3	
acre feet p	er acre for each acre	irrigated during the	: irrigation se	ason of each	year;		
***************************************		·····					•••
	•		•• •••				
	•••••••••••••••••••••••••••••••••••••••						•••
	•••••••••••••••••••••••••••••••••••••••	,					•••
		Í	•				•••
	e subject to such reas						
The th e works s	well shall be cased as shall include proper c	s necessary in accordapping and control a	dance with go valve to preve	ood practice nt the waste	and if the floof ground we	low is a <mark>rtesi</mark> a iter.	n
The '	works constructed sh ate to determine wat	all include an air li	n e and pressur	re gauge or a			g
The :	permittee shall instal a complete record of	l and maintain a we	ir, meter, or	other suita	ble measurin	g device, an	d
	complete / cco. u oj	the uniounit of grot	una water wit				
The 1	priority date of this 1	oermit is	Janı	ery 29, 19	973	••••••	•••
Actu	al construction work	shall begin on or be	fore	February	211976	and sha	u
	be prosecuted with 1				*		
	plete application of th						
	NESS my hand this						••
****	was my minu trus .	quy oj			, 19.13.,	2	
						TATE ENGINEER	••
. 1		9 '£' î	11 :	1	of 68	: 1	
	Ð	in tl			of 5468	ENGINEER A.7	
χ α	GROUND	ived m, O			Ü	ENG!	
<i>582.</i> 5468		Sale		7.5		STATT page	
j'		s first rece meer at Sale June		3701	bad 1	WHEELER s	0
Application No. G Permit No. GC	PERMIT PRIATE THE RS OF THE OF OREGON	t was fi Enginee y of	i;	Pehranguri 91	No.	WHE	4/12
Application No.	PEL PRI COF (nent wa tte Engii day of	to applicant:		book	RIS L. W Basin No.	1.
licat mit d	PJ	trum ST ST	app	į,	l in l		
App Pen		s ins of the 21 at /	ed to		Recorded in book No.	CH Drainage	
	70	This office of the on the 1972.	Returned	Approred:	Recound	Drai	
		of. 0n 19	₽	AŢ	Č	i	