1000

Permit No. G. 1571

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

l,	lifred J. Cormack	(Manager of the	·	•	
of Route	2. Box 325. New	berg	, count	of Yamhill	
state ofO	regon cribed ground water	do here s of the state of Oreg	by make application, SUBJECT TO	on for a permit to appr EXISTING RIGHTS	ropriate the
If the a	pplicant is a corporat	ion, give date and pla	ce of incorporation		
1. Give	e name of nearest st	ream to which the w	ell, tunnel or othe	r source of water deve	elopment is
situated	Spring Brook		iame of stream)		• •. •.•.•
		.,,,	tributary of	Willamette Rivo	er
	amount of water w nd orga		tends to apply to b	eneficial use is	cubic
3. The	use to which the wo	ater is to be applied i	s Irrigat	ion	
	······································				
	(III OLCIDALO III)	1 Own (
		(Sect	tion or subdivision)	•	•
being about		100 ! !!orth of int (If preferable, give distance an		S 99W and Conuty	coad 511
*** ***********************************	(18 thorn to man	than one we'', each must be o			
being within		•		, Twp. 3 3, R.	2 11
W. M., in the	county ofYamh	ill			
5. The	?	(Canal or pipe line)		o be	miles
in length, ter	minating in the	(Smallest legal sub	division)	Sec	
				the accompanying map	
6. The	e name of the well or	r other works is			
		DESCRIPTIO!	N OF WORKS		
	the flow to be utilized not in use must be a		ks to be used for t	he control and conserv	ration of the
•					
				•	

8 Th	e development will	consist of	1		having a
		consist of			_
•				feet. It is estimated i	
feet of the w	ell will require	(Kind)	asing. Depth to w	ater table is estimated	(Feet)
1	/8" x 18" perfor:	ations from 40' t	o 81'		

te. At head	gate: width on top	o (at water line	?)	feet; width on b
<u>f</u>	eet; depth of wate	er		feet fall p
nd jeet.		•		
b) At	mil	es from headg	ate: width on top (at water lin	ne)
·:	feet; width on b	ottom	feet; depth depth	
• • • • • • • • • • • • • • • • • • • •	feet fall p	er one thousan	d feet.	
c) Length	of pipe,	ft.; si	ze at intake, in:	in size at
ıtake	in.; s	ize at place of	use in.; differ	rence in elevation be
and place o	of use,	ft. Is	grade uniform?	. Estimated ca
11. If the l	ocation of the well	l, tunnel, or oth	ne to be used 5 HP, Electric for development work is less to ance to the nearest point on and the ground surface at	han one-fourth mile each of such chann
11. If the l	ocation of the well	l, tunnel, or oth	ner development work is less t ance to the nearest point on	han one-fourth mile each of such chann
11. If the last stream of ference in 12. Location	ocation of the well r stream channel elevation between on of area to be ir	l, tunnel, or oth , give the dist , the stream be	ner development work is less t ance to the nearest point on	han one-fourth mile each of such chann the source of devel
11. If the l l stream o ference in 12. Location	ocation of the well or stream channel elevation between	l, tunnel, or oth , give the dist , the stream be	ner development work is less to ance to the nearest point on and the ground surface at	han one-fourth mile each of such chann
11. If the lastream of ference in 12. Location	ocation of the well r stream channel elevation between on of area to be ir	l, tunnel, or oth, give the distortion be the stream be	ner development work is less to ance to the nearest point on and the ground surface at the control of the contr	han one-fourth mile each of such chann the source of devel
11. If the last stream of ference in 12. Location N. or S.	ocation of the well r stream channel elevation between on of area to be ir Range E. or W. of Willamette Meridian	l, tunnel, or oth, give the distant be the stream be triggered, or pla	ner development work is less to ance to the nearest point on and the ground surface at the control of the contr	han one-fourth mile each of such chann the source of devel
11. If the last stream of ference in 12. Location N. or 8.	ocation of the well r stream channel elevation between on of area to be ir Range E. or W. of Willemette Meridian	tunnel, or oth, give the district the stream be the stream between the stream betwe	ner development work is less to ance to the nearest point on and and the ground surface at the ce of use Forty-acre Tract	Number Acres To Be Irrigated
11. If the last stream of ference in 12. Location N. or 8.	ocation of the well or stream channel elevation between on of area to be ir Range E. or W. of Willamette Meridian 2 ''' 2 '''	tunnel, or oth, give the district the stream be the stream between the stream betwe	ner development work is less to ance to the nearest point on and and the ground surface at the ce of use Forty-acre Tract	Number Acres To Be Irrigated
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(If more space required, attach separate sheet)

Character of soil Willamette Silt Loam

Kind of crops raised Garden and landscaped grounds

METPAL BUPPLY—	1571
22. To supply the city of	
County, having a present 1	population of
an estimated population of tá 19.	
ANSWER QUESTIONS 14, 16, 16, 17 A	AND IS IN ALL CASES
•	•
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	
16. Construction work will be completed on or before	
17. The water will be completely applied to the prop	posed use on or before Since Sept 1
18. If the ground water supply is supplemental to	an existing water supply, identify any apply
ion for permit, permit, certificate or adjudicated rig	nt to appropriate water, made or new og on
plicent.	······································
	• 0 L
	(Signature of applicant)
Remarks:	
Well was drilled by Arrow Drilling Comp	any. Well was tested on 5-10-58 and
had a capacity of 140 gpm with a 54' dr	
nau a capacitor or into goin with the capacitor	
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TATE OF OREGON, ss.	
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TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the forego	
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ASSISTANT

County of Marion,

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:

	_	d is limited to the amo				
	•	cubic feet per seco	•			
The		pater is to be applied i		irrigation		
		propriation shall be lin				_
		e irrigated and shall be re-				
•••••						
***************************************			···•		•••	
		reasonable votation sys		. he and smad has th		tata officer
The the works The line, adeq	well shall be cased shall include prope works constructed uate to determine permittee shall in	d as necessary in accorer capping and control shall include an air lwater level elevation stall and maintain a we amount of ground w	rdance with valve to pr ine and pre in the well eir, meter,	n good practice revent the waste ssure gauge or a at all times.	and if the of ground n access po	flow is artesian water. rt for measuring
		is permit is		il 7, 1960 June 6, 1961		
		ork shall begin on or b th reasonable diligend	-		•••	ober 1, 19 61
	nplete application o	of the water to the pro		June June		
Application No. G [7] Permit No. G	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Th day of Herican M.	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	Bratz ENGINEER Drainage Basin No. 2. page 966