

Permit No. G-... G. 5790

CERTIFICATE NO. 46601

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Alfred Von Flue	· · · · · · · · · · · · · · · · · · ·
of SILLIETAN	(Name of applicant) , county of AAAAAAA,
state of, do I following described ground waters of the state of	hereby make application for a permit to appropriate the
If the applicant is a corporation, give date a	nd place of incorporation
1. Give name of nearest stream to which the situated DRIFT CBEEK	ne well, tunnel or other source of water development is
O C	Name of stream) tributary of POPPING MILES
2. The amount of water which the applican feet per second or 200 gallons per minut	et intends to apply to beneficial use is cubic
3. The use to which the water is to be app	lied is 1881 9 A 71010
4. The well or other source is located 1200 corner of NE/A NE/A Section 6	2. ft
	ce and bearing to section corner)
(If there is more than one well, each mus	it be described. Use separate sheet if necessary)
being within the SEA NW/A	of Sec. 9 , Twp. 75 , R. 1W ,
W. M., in the county of Morion	
5. The(Canal or pipe line)	to be miles
in length, terminating in the SWA 5 NO	of Sec. 9, Twp. 75
R, W. M., the proposed location being	
· DESCRIPTI	ION OF WORKS
supply when not in use must be described.	orks to be used for the control and conservation of the
8. The development will consist of	one well seefile 6 4810) having a (Give number of wells, tunnels, etc.)
	depth of3/5 feet. It is estimated that
feet of the well will require(Kind)	casing. Depth to water table is estimated

rata At ha-	dante midth on to	n (at mater 1	ine)	feet; width on bott	
		ine)			
	feet; depth of w	ater	feet; grade	jeet juit per	
sand feet.					
• •			lgate: width on top (at water line		
	feet; width on b	oottom	feet; depth of water	fe	
	feet fall p			•	
			ize at intake in.; in :		
intake	in.; siz	e at place of	use4 £ _3 in.; differen	ce in elevation betw	
e and place	of use,	<u>/o</u> ft.	Is grade uniform?	Estimated capac	
.60	sec. ft.		Jacuszi		
10. If pun	ips are to be used,	give size and	type Fronklin 30	kp submo	
41	discharge	7 <u> </u>	said caposty to	be 270 g	
Give hors	epower and type	of motor or	engine to be used30	p Frankl	
electri					
			other development work is less th		
			bed and the ground surface at th		
12 T 200					
	ion of area to be ir		ace of use	Number Acres	
12. Locat	ion of area to be ir				
Township	ion of area to be ir	rigated, or pl	ace of use	Number Acres	
Township	ion of area to be ir	rigated, or pl	ace of use	Number Acres	
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Township	ion of area to be ir	rigated, or pl	ace of use	Number Acres	
Township	ion of area to be ir	rigated, or pl	ace of use	Number Acres	
Township	ion of area to be in Range E. or W. of Wilamette Meridian R. I. W. R. I. W.	rigated, or pl	Forty-acre Tract SW4 of NW/f NW/4 of SW/4 required, attach separate sheet)	Number Acres	

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 CASES
14. Estimated cost of proposed works, \$ 1000 =
15. Construction work will begin on or before om pleted
16. Construction work will be completed on or before Land le Feel
17. The water will be completely applied to the proposed use on or before Oct 197
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.
19.000
Remarks: Same well as the # 6 4810
Remarks: 25 Mel 05 1/e # 6 4810
TATE OF OREGON, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
aps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
ins on or before
WITNESS
WITNESS my hand thisday of, 19,
STATE ENGINEER

County of Marion,

		certify that KISTING RI						d do hereby gr ions:	ant the same,
Th	e right l	ierein grante	ed is imite	d to the	e amount o	of water	which can	be applied to	beneficial use
and shall	not exce	ed0.19	cubi	c feet p	er second 1	neasured	at the poi	nt of diversion	from the well
or source	of appro	opriation, or	its equiva	lent in c	case of rote	ition with	h other wo	iter users, from	ı a well
The	e use to	which this u	vater is to b	e appli	ed is	i	rigation	<u> </u>	
If f	or irrigo	ition, this ap	propriation	n shall b	e limited 1	o 1/80	Oth	of one cubic fo	oot per second
or its equ	ivalent	for each acre	e irrigated	and sha	ıll be furtl	ier limite	ed to a div	ersion of not to	exceed22
acre feet	per acre	for each act	re irrigated	during	the irrigo	tion seas	on of each	year;	

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		••••••	••••••						
••••••	•••••							••••••	
				•••••		•••••			•••••
and shall	be subje	ect to such re	easonable r	otation	system as	may be c	ordered by	the proper sta	te officer.
				_		-	-	and if the flo	
$Th\epsilon$	works	constructed	shall inclu	de an a	ir line and	pressure	gaug e or	e of ground wa an access port j	
		determine t tee shall ins						able measuring	g device, and
shall keep	o a comp	olete record	of the am	ount of	ground w	ater with	drawn.		•
The	priority	y date of this	permit is		***************************************	May 10	, 1973	•••••	
			,					28, 1976	and shall
•								before Octobe	
Con	nplete aj	pplication of	the water	to the p	roposed u	se shall b	e made on	or before Octo	ber 1, 1977
WI	INESS 1	my hand this	s 28th	day o	f		July	, 197.	5
					· 	Jan	rea 6	Me	
	•		•		Water	Resour	ces Dire	ctor X	RAKKAKINGKAKAK
			the Jon,	Î				2. OO	ER.
		UND	d in the Oregon,		M.			57	(3)
900		STATE	ceive alem,					Ŋ	<u>μ</u>
G 5'		EXX	rst re	10	4			oage	stat page
	PERMIT	IATE THI OF THE OREGON	as fi	1	o'clock int:			Jo	2
n No	Œ	PRIA RS OF	nt w		o'c icant			ook N rmit	n No
Application No. Permit No. G	j-l-l	APPROPRIATE WATERS OF T OF OREC	his instrument was first received in the e of the State Engineer at Salem, Oregon,	X	to applicant:	•		ecorded in book No nd Water Permits on page	rainage Basin No.
4ppli ermi		API WA	s inst f the	19	g g		oved:	orded Wat	nage
1 4		TO	his e o	he.	o, at		rov	Leco o	rai