SSIGNED, See Misc. Rec., Vol. 6 Page 745

Permit No. G- G 3511

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I. Marvin W. and Helen E. Fletcher	of applicant)
(Name o	of applicant)
of Mt. 2, Box 1580, Albany	county of Linn
state of, do h	ereby make application for a permit to appropriate the
following described ground waters of the state of C	regon, SUBJECT TO EXISTING RIGHTS:
7647	الحال المغيل الأنافي المنافية
If the applicant is a corporation, give date and	place of incorporation

1. Give name of nearest stream to which the	e well, tunnel or other source of water development is
·	
situated Crooks Creek	***************************************
	(Name of stream)
	tributary of Willamette River
2 The amount of another subject the smulti-mut	
fact nor second or 300 sallons nor minute	intends to apply to beneficial use iscubic
jeet per second or gations per minute.	
3 The use to which the water is to be applied	ed is Irrigation
o. The use to which the water is to be applied	
•	
4. The well or other source is located	35/2° W. 13.5 chains ft and ft from the NE
0 0 m 30 0 m 7 W	(N. or S.) (E. or W.)
corner of S. 7, T. 10 S., R. 3 W.	
•	Section or subdivision)
(If preferable, give distance	e and bearing to section corner)
(,,,	,
(If there is more than one well, each must	be described. Use separate sheet if necessary)
being within the NE% of NE%	of Sec, Twp
being within the	
W. M., in the county of Linn	
5. The main pipe line	to be 2100 feet miles
(Canal or pipe line)	
in length, terminating in the NW14 of NW14	of Sec, Twp10.S,
R. 3 W. M., the proposed location being sh	nown throughout on the accompanying map.
0 (77)	777 - L - 1
o. The name of the well or other works is	Fletcher No. 3
Dudantan	ON OR WORKS
DESCRIPTI	ON OF WORKS
7. If the flow to be utilized is artesian, the w	orks to be used for the control and conservation of the
supply when not in use must be described.	of the to be about for the control and conservation of the
, and the second	
4	
	י
8. The development will consist ofone	gump well having a (Give number of wells, tunnels, etc.)
anameter of inches and an estimated	depth of 35 feet. It is estimated that 34
fact of the small smill manning steel	againg Doubh to spates table is action at 31/15
jeet of the west will require(Kind)	. casing. Depth to water table is estimated(Feet)
The second secon	
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CARTAT	CSZCOTORA	OR PIPE	T TATES
CANAL	SYSTEM	OK PIPE	1.INH

ate. At headg	ate: width on to	p (at water	· line)	feet; width on
fe	et; depth of wat	er	feet; grade	feet fall 1
ınd feet.				
(b) At	mil	les from he	adgate: width on top (at water li	ine)
••••••	feet; width on b	oottom	feet; depth of wate	er
	feet fall p	er one thou	sand feet.	
(c) Length of	f pipe,2100	ft	.; size at intake,4 in	; in size at2100
			of usein.; diffe	
		ft	. Is grade uniform?Yes	Estimated ca
0.8	•			
10. If pumps	are to be used, g	jive size and	type 2 inch centrifugal	
			•••••••••••••••••••••••••••••••••••••••	
Give horsepor	wer and type of	motor or e	ngine to be used10. H. P. a	lectric
al stream or s fference in ele Well is ap	stream channel, evation between proximately l	give the d the stream .00 feet 1	other development work is less to distance to the nearest point on bed and the ground surface at from channel of Crooks Crethe well site.	each of such channe the source of develo ek. The stream
al stream or s fference in ele Well is ap is approxim	stream channel, evation between proximately 1 feet mately 14/low	give the of the stream .00 feet in	listance to the nearest point on bed and the ground surface at from channel of Crooks Cre	each of such channe the source of develo ek. The stream
Il stream or s fference in ele Well is ap is approximate 12. Location	stream channel, evation between proximately l feet mately 14/low	give the of the stream .00 feet in	distance to the nearest point on bed and the ground surface at from channel of Crooks Crethe well site.	each of such channe the source of develo ek. The stream
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al stream or siference in electric well is approximate approximate. 12. Location Township N. or S.	evation between proximately l mately 14/low of area to be irr Range E. or W. of willamette Meridian 3 W	give the of the stream .00 feet in the stream term than the stream term than the stream section	swiff of Swiff	each of such channe the source of develor ek. The stream & 8, T. 10 S., R Number Acres To Be Irrigated 0.4
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MUNICIPAL SUPPLY—		•	1.0	
13. To supply the city of	***************************************	*****************	••••••	
n county, havin	g a present pop	oulation of		
and an estimated population of	in 19	••		
ANSWER QUESTIONS 1	.4, 15, 16, 17 AN	D 18 IN ALL C	ASES	•
14. Estimated cost of proposed works,		•	Ç	•
50		7. 1066	,,***	
15. Construction work will begin on or				
16. Construction work will be completed	•		.1	
17. The water will be completely applie	d to the propose	ed use on or be	foretob	er 1, 1969
 If the ground water supply is supp tion for permit, permit, certificate or adjusted 	plemental to an udicated right	existing wat to appropriate	er supply, i water, ma	dentify any app de or held by t
oplicant. This acreage is covered by I	Permit No. G.	429, but th	is well w	ill only be u
for domestic purposes.	***************************************			
	marya	2 W & TKE	len F. 7	Istaly .
Remarks:	h.	(Signat	ure of applicant)	1. 1. [
	,			
The 2.4 acres in NW% of NE% of				
T. 10 S., R 3 W. will not be irr	rigated from	Well No. 1	as covere	d by Permit
No. G-429.			······	************************
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M.M. O. O. O. O.				
TATE OF OREGON, 88.				
County of Marion,				
This is to certify that I have examined	the foregoing o	application, tog	geth er with	the accompanyi
aps and data, and return the same for	******************************	*		******************
	*******************************		····	*************
In order to retain its priority, this appl	ication must be	returned to th	e State Eno	ineer. with corre
ons on or before				,
	······································	,		•
WITNESS my hand this day	of	***********************	••••••••	, 19
•				

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:

		ed is limited to the amo	-	ter which can be	applied to b	eneficial use and
		cubic feet per seco				
source of a	ppropriation, or its	equivalent in case of $ au$	otation wi	th other water u	sers, from	a well
The	use to which this	water is to be applied i	is irrig	ation		
If fo	or irrigation, this ap	opropriation shall be li	mited to	1/80th	of one cubi	c foot per second
or its equi	valent for each acr	re irrigated and shall b	e further	limited to a diver	rsion of not t	o exceed2½
	•	cre irrigated during th				
		ropriation of wate				
orsubst	antiallyinter:	fere with existing				
	······································					

and shall	be subject to such	reasonable rotation sys	stem as mo	ıy be ordered by	the proper	state officer.
The	well shall be case	d as necessary in acco er capping and control	rdance wi	ith good practic	e and if the	flow is artesian
The	works constructed	l shall include an air l	ine and p	- ressure gauge or		
The	permittee shall in	water level elevation stall and maintain a w	eir, meter	, or other suitable	le measuring	device, and shall
keep a cor	nplete record of th	e amount of ground w	ater with	irawn.		
The	priority date of th	is permit is	Octo	ber 26, 1966		4
Act	ual construction w	ork shall begin on or b	efore	October10,	1968	and shall
ther eafter	be prosecuted wi	th reasonable diligend	e and be	completed on or	r before Oct	ober 1, 19.69
Con	nplete application	of the water to the pro	posed use	shall be made or	or before O	ctober 1, 19.70
WI'	TNESS my hand th	islOth day of	Q	ctober	, 19.6	57
				cha ?	Cork	STATE ENGINEER
II	· · · · · · · · · · · · · · · · · · ·	וו יר יב שיוו	;		of 11	·: 11
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351	IIT THE GROUND HE STATE 30N	t rece at Sale ful		, 19	ge	STATE E
9 D	RMIT ATE THE OF THE OREGON	s first		October 10, 1967	t book No. Permits on page	
Application No. Permit No. G	ш ;; .	t was fi Engineer y of(ant:	tobe	Recorded in book No. nnd Water Permits o	CHRIS. L.s. isin No. 🚄
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Application Permit No.	APP! WAT	instru f the S 26.44 at B	d to a	ēd:	rded Wate	CHRIS. Drainage Basin No.
	70	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26.4h. day of $Actority$ C	Returned to applicant:	Approved:	Recorded in Ground Water	Drai
		tfo w 75	Re	Ap	ર્ક	

Application No. G-37/2 Permit No. G-