Permit No. G- 2119

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, fildish Sand & Gravel .c. (Name of appl		
of jox 1101, temperature (Postoffice Address)	county of the state of	
state of	by make application for a permit to on, SUBJECT TO EXISTING RIC	o appropriate the GHTS:
If the applicant is a corporation, give date and plac	e of incorporation	
12/28/89 Sreech		
1. Give name of nearest stream to which the we	ell, tunnel or other source of water	r development is
situated Willamette River (::roz	me of stream)	· • • · · ·
· · · · · · · · · · · · · · · · · · ·	tributary of	
2. The amount of water which the applicant interfect per second or 50 gallons per minute.	ends to apply to beneficial use is	cubic
3. The use to which the water is to be applied is	no supply Command locate	
4. The well or other source is located 2325.28 south southeast corner of the corner of ***********************************	L'N Poindexter D L'D" #57 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2,t.17S.,
(If there is more than one we'll each must be de		
of there is more than one we each must be de	'scribed Use separate sheet if necessary	
being within the	of SXXXXXX . Twp. XXXX	R. xxxx
		. R. xxxxxx .
being within the		R. xx.xx . miles
being within the W. M., in the county of the first fi	of Seexxxxx Twp. xxxx- to be of Sec.	
being within the W. M., in the county of the first first formula of the first first formula of the first formula	of Seexxxx . Twp. xxx. to be of Sec.	miles Tup.
being within the W. M., in the county of the fit. 5. The Canal or pipe line (Canal or pipe line) in length, terminating in the (Smallest legal such R. W. M., the proposed location being show	of Seexxxx . Twp. xxx. to be of Sec.	miles Tup.
being within the W. M., in the county of the first section of the first	to be of Sec. on throughout on the accompanyin	miles Tup.
being within the W. M., in the county of the Canal or pipe times in length, terminating in the R W. M., the proposed location being show 6. The name of the well or other works is	to be of Sec. in throughout on the accompanyin OF WORKS	miles Tup g map.
being within the W. M., in the county of Canal or pipe line 5. The Canal or pipe line in length, terminating in the R	to be of Sec. in throughout on the accompanyin OF WORKS	miles Tup g map.
being within the W. M., in the county of Canal or pipe line 5. The Canal or pipe line in length, terminating in the R	to be of Sec. in throughout on the accompanyin OF WORKS	miles Tup g map.
being within the W. M., in the county of Canal or pope line in length, terminating in the R W. M., the proposed location being show 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be of Sec. in throughout on the accompanying OF WORKS s to be used for the control and co (Give number of wells tunnels, etc.)	miles Tup. g map. onservation of the having a

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headgate. At head	igate, width on top (at w	ater line)	jeet, width on	bottom
	feet; depth of water	feet; grade	jeet fall	per one
thousand feet.		·		
(b) At	miles from	n headgate: width on top (at water line)	
	feet; width on bottom	feet; dep	th of water	feet;
grade	feet fall per one	thousand feet.		
(c) Length	of pipe,	ft.; size at intake.	in.; in size at	4.
from intake	in.; size at p	slace of use	in.; difference in elevation	between
intake and place	of use,	ft. Is grade uniform?	. Estimated	сарасиці.
	sec. ft.			
10. If pum	ps are to be used, give siz	e and type 3 h.p. S	Submergible pump 3	hase
440	volts			
Give horse	power and type of motor	or engine to be used		
natural stream	or stream channel, give	the distance to the neares	ork is less than one-fourth mi t point on each of such char surface at the source of dev	wels and

12. Location of area to be irrigated, or place of use

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number-deller -De Be-longstro
	+ dest	1.7	TE of AEL	Jonorets Batch Plant
			<u> </u>	• • • • • • • • • • • • • • • • • • • •
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	i I			: · · · · · · · · · · · · · · · · · · ·

. The first of the composition of the contract of the contrac (If more space required, attach separate sheet)

Character of soil

Kind of crops raised

MUNICIPAL SUPPLY—	2113
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, \$ 488.00	
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 proposed use on or beforeiril	
18. If the ground water supply is supplemental to an existing water supply, idea cation for permit, permit, certificate or adjudicated right to appropriate water, made	
applicant.	
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	. //
(Signature of applicant)	rat .
Remarks:	fred.
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STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foregoing application, together with the	he accompanying
maps and data, and return the same for completion	
In order to retain its priority, this application must be returned to the State Engir	neer with correc-
tions on or before June 26 , 1962	, with correct
tions on or dejore	
	40
WITNESS my hand this 26th day of April	₁₉ 62

By Walter N. Perry Assistant

County of Marion.

ss.

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:

		rein grante			•			ter which car	i be aj	pplied	l to be	neficial :	use and
	t exceed	0.11						ired at the po					
source o	f appropria	ition, or its e	equiva	lent ii	n cas	e of ro	tation w	ith other wate	r use:	rs, fra	m Wi	ldish (Cascade
		well											
T	he use to u	thich this w						pply concre					
												•	
1	f for irrigat	ion, th is app	proprio	ition :	shall	be lin	rited to		o	f one	cubic	foot per	second
or its ed	quivalent fo	or each acre	e irriga	ited a	nd s	hall b	e further	limited to a d	iversi	on of	not to	excecd	
acre fee	et per acre	for each ac	re irri	gated	duri	ng the	e irrigati	on season of	each i	year:			
		**											
					,								
and she	all be subje	ect to such r	reasona	ible r	otati	on sys	tem as m	ay be ordered	d by t	he pr	oper s	tate offi	cer.
keep a	complete r	ecord of the	e amoi	int of	grot	ind w	ater with	r, or other su drawn. April					
	Actual cons	struction we	ork she	ill be	gin o	n or b	cfore	June	15,	1963		. (ind shal
therea	fter be pro	secuted wi	th rea	sonab	de di	ligeno	e and be	completed o	on or	befor	e Octo	ober 1.	19 ^{6. †}
	Complete a	pplication of	of the t	water	to t	he pro	posed use	e shall be mad	le on (or bej	ore O	ctober 1.	19
	WITNESS	my hand th	us 1	cytt.	da	y of		June	•		., 19. 6	2	
								Line	2		-100	STATE F	NGINEER
7,5	Permit No. 0.	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was forst received in the	office of the State Engineer at Salem, Oregon,	day of	at o'clock M.	Returned to applicant	Approved	June 15, 1962	Recorded in book No. 8 of	Ground Water Permits on page 2113.	CHRIS I. MALLER	Drainage Basin No. 7 page 1824