

Permit No. G- 2523

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, Soringfield Sand and Gravel Com	pany
	lame of applicant)
of South 22nd Street, Springfield, Or (Posterilos Address)	cgoil , county of
state ofOragon, o	do hereby make application for a permit to appropriate the
following described ground waters of the state	of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a composition with data	and along of the constant
If the applicant is a corporation, give date	ind place of incorporation
1. Give name of nearest stream to which	the well, tunnel or other source of water development is
situated Middle Fork Willamette River	
	(Name of stream)
	tributary of Columbia River
2. The amount of water which the applied feet per second or .136.56 gallons per minu	cant intends to apply to beneficial use is •30425 cubic ste.
3. The use to which the water is to be ap	oplied is irrigation
4. The well or other source is located	ft and ft from the
corner of	
	(Section or subdivision)
\$79.09.118.15.6075.53feetfrom.thewest	cone-quarter corner of Section 1, Township 18
South. Range 3 West of the Willamette	Meridian
(If there is more than one we!', each	must be described. Use separate sheet if necessary)
being within the	of Sec. 6 , Twp. 18 S , R. 2 N
W. M., in the county of Lane	
5. The portable pine line	to be 1000 feet
(Canal or pipe lin	ne)
in length, terminating in the SEA - SWA	legal subdivision) of Sec. 6, Twp. 18 S
	ng shown throughout on the accompanying map.
o. The name of the well or other works u	s no name
DESCRI	PTION OF WORKS
7. If the flow to be utilized is artesian, th supply when not in use must be described.	e works to be used for the control and conservation of the
••••	
	G W
	ne. open. borrow pit. having a (Give number of wells, tunnels, etc.)
	ted depth of feet. It is estimated that
(Kind)	casing. Depth to water table is estimated(Foot)
•	

G1-19-86-2 m

CANAL SYSTEM 9. (a) Give			mal where materially changed	in size, stating miles
hoadgate. At hoadj	pate: width on top	p (at water li	ne)	feet; width on b
fe	eet; depth of wat	e7	feet; grade	feet fall po
thousand feet.				,
(b) At	mil	es from head	gate: width on top (at water li	ne)
	feet; width on b	oottom	feet; depth of wate	r
grade	feet fall p	er one thousa	nd feet.	
(c) Length	of pipe,1	000 ft.;	size at intake,	; in size at 1000
•			use 4 in.; diffe	
intake and place of	use,	5 <u>+</u> ft.	Is grade uniform?	CS Estimated ca
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10. If pump	s are to be used,	give size and t	ype h" x 3" Minneapolis	Moline
		•••••		
11. If the lo	ocation of the wel	l, tunnel, or o	ther development work is less stance to the nearest point on ped and the ground surface at	than one-fourth mile
11. If the lonatural stream or the difference in e	cation of the wel stream channel elevation between	l, tunnel, or o , give the di n the stream b	ther development work is less stance to the nearest point on ped and the ground surface at	than one-fourth mile each of such chann the source of devel
11. If the lonatural stream or the difference in electric licentary from the licentary fr	cation of the wel stream channel elevation between a Middle Fork	l, tunnel, or o , give the di n the stream l	ther development work is less stance to the nearest point on ped and the ground surface at	than one-fourth mile each of such chann the source of devel
11. If the lonatural stream or the difference in electric licentary from the licentary fr	cation of the wel stream channel elevation between a Middle Fork	l, tunnel, or o , give the di n the stream l	ther development work is less stance to the nearest point on ped and the ground surface at the River	than one-fourth mile each of such chann the source of devel
11. If the lonatural stream or the difference in electric from all the location and the loc	cation of the well stream channel elevation between multiple fork. 5 feet	l, tunnel, or o , give the di n the stream l of Millame rigated, or pl	ther development work is less stance to the nearest point on ped and the ground surface at the River	than one-fourth mile each of such chann the source of development of Springfield, Communication
11. If the lonatural stream or the difference in electron = 12. Locatio	cation of the well stream channel elevation between the little fork. 5 feet. 7 of area to be in the little fork. 8 or W. of Williamsette Meridian	l, tunnel, or o , give the di n the stream l of Millame rigated, or pl	ther development work is less stance to the nearest point on ped and the ground surface at the River. Torty-acre Tract	than one-fourth mile each of such chann the source of development of Springfield, Control of Springfield, Control of Springfield, Control of Springfield
11. If the lonatural stream or the difference in electric from a levation = 1 12. Location Township N or 8.	cation of the well stream channel elevation between the Middle Fork. 5 feet	l, tunnel, or o , give the dis the stream b of Millame rigated, or pl	ther development work is less stance to the nearest point on ped and the ground surface at the River ace of use one mile south of SEL - SEL	than one-fourth mile each of such chann the source of development of Springfield, Consumer Acres To Be Irrigated
11. If the lonatural stream or the difference in elevation = 1 12. Location 18 S	cation of the well stream channel elevation between the Middle Fork. 5 feet. Range R. of Williamstie Meridian 3 W	l, tunnel, or o , give the dis the stream b of Millame rigated, or pl section 1.	ther development work is less stance to the nearest point on sed and the ground surface at the River ace of use one mile south of the SEL - SEL SEL SEL SEL SEL	than one-fourth mile each of such chann the source of development of Springfield, Consumer to Be Irrigated 0.09
11. If the lonatural stream or the difference in elevation = 1 12. Location 18 S 18 S	cation of the well stream channel elevation between the Middle Fork. 5 feet. Range E or W. of Williamsette Meridian 3 W 2 W 2 W	l, tunnel, or o , give the dis the stream l of Millame rigated, or pl Section 1. 6.	ther development work is less stance to the nearest point on sed and the ground surface at the River ace of use one mile south of set - SE - S	than one-fourth mile each of such channe the source of development of Springfield, O Number Acres To Be Irrigated 0.09 4.8 16.9
11. If the lonatural stream or the difference in electric from a levation = 1 12. Location = 1 18. S 18. S 18. S 18. S	cation of the well stream channel elevation between the well will dile. Fork the stream of area to be in the will americal Meridian to the well as wel	l, tunnel, or o l, give the did the stream l of Millame rigated, or pl	ther development work is less stance to the nearest point on ped and the ground surface at the River ace of use one mile south of the SEL - SEL	of Springfield, 0 Number Acres To Be Irrigated 0.09 4.8 16.9 0.37-
11. If the lonatural stream or the difference in electric from a levation = 1 12. Location = 1 18. S 18. S 18. S 18. S	cation of the well stream channel elevation between the well will dile. Fork the stream of area to be in the will americal Meridian to the well as wel	l, tunnel, or o l, give the did the stream l of Millame rigated, or pl	ther development work is less stance to the nearest point on ped and the ground surface at the River ace of use one mile south of the SEL - SEL	than one-fourth mile each of such channe the source of develor of Springfield, O Number Acres To Be Irrigated 0.09 6.8 16.9 0.18 0.18
11. If the lonatural stream or the difference in electric from a levation = 1 12. Location = 1 18. S 18. S 18. S 18. S	cation of the well stream channel elevation between the well will dile. Fork the stream of area to be in the will americal Meridian to the well as wel	l, tunnel, or o l, give the did the stream l of Millame rigated, or pl	ther development work is less stance to the nearest point on ped and the ground surface at the River ace of use one mile south of the SEL - SEL	than one-fourth mile each of such channe the source of develor of Springfield, O Number Acres To Be Irrigated 0.09 6.8 16.9 0.18 0.18

(If more space required, attack separate sheet)

Character of soil	sandy loam		
Vind of monominad	grace and legime masture mix		

II. To supply the city	of
	county, having a present population of
es estimated population	of in 19
AM	Proposed works, \$
15. Construction work	t will begin on or before Has BEEN COMPLETE
	k will be completed on or before
17. The water will be	completely applied to the proposed use on or before 7-1-64
18. If the ground wa	ster supply is supplemental to an existing water supply, identify any ap certificate or adjudicated right to appropriate water, made or held by
licent.	
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	(Bignature of applicant)
Rematks:	
he source of water	is a borrow pit that exists b cause of gravel being
	•
xcavated in the pas	st to a variable depth.
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ATE OF OREGON,	
County of Marion,	25.
country of marrow,	
	at I have examined the foregoing application, together with the accompan
ips and data, and return	the same for completion
In andon to notate to	s priority, this application must be returned to the State Engineer, with co
	•
ons on or before	December 30
•	
WITNESS mu hand	this 30 day of October , 1963
WILLIAMS my mine	
	the second of th
	CHRTS I. WHICKLER
	CHRIS L. WHERLER

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:

The	right herein grante	ed is limited to the amor	ınt of wat	er which can be applied to beneficial use	and			
cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a borrow pit								
The	use to which this t	vater is to be applied is		irrigation				
If for	r irrigation, this ap	propriation shall be lim	ited to	¹ /80 th of one cubic foot per sec	ond			
or its equi	valent for each acr	re irrigated and shall be	further l	imited to a diversion of not to exceed?	2			
acre feet p	er acre for each a	cre irrigated during the	i rrigati o	n season of each year;	· · · · · · · · · · · · · · · · · · ·			
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and shall b	e subject to such	reasonable rotation syst	em as ma	y be ordered by the proper state officer.				
The	well shall be case	d as necessary in accor	dance wi	th good practice and if the flow is arte	sian			
The	works constructed	i shall include an air li	ne and pr	prevent the waste of ground water. ressure gauge or an access port for measu	ring			
The	permittee shall in	water level elevation i stall and maintain a we	rir, meter,	, or other suitable measuring device, and s	hall			
keep a con	nplete record of th	e amount of ground wa	iter withd	irawn.				
The	priority date of th	is permit is		October 16, 1963	• • • • • • • • • • • • • • • • • • • •			
Acti	ual construction w	ork shall begin on or be	efore	December 20, 1964 and	shall			
thereafter	be prosecuted wi	ith reasonable diligence	e and be	completed on or before October 1, 19	5			
Con	application	of the water to the prop	003ed use :	shall be made on or before October 1, 19	66			
WIT	TNESS my hand th	nis 20 day of	•••	December ,19				
				STATE ENGIN				
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	Q	in tl						
G 20	ROU	ceived Lem, (1963 10 10 1158 1158 1773 By				
6-27 252	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	at Sa		. 20, 1963 on page 1988	•			
5.00	ERMIT ATE THE OF THE OREGON	t was fir Ingineer of Ac.		No. No	3			
Application No. Permit No. G	PERMI PRIATE T RS OF TH OF ORECK	trument vo • State Engi E. day of	cant	comb book ermit IS I.	Plate Primiting			
Application Permit No.	P; NPPROPR WATERS	e State 1	appl	Decend in bootter Perr CHRIS				
Ap Per	TO AP	# 2 /0 A	Returned to applicant	Approved: December 20, 1 Recorded in book No. Ground Water Permits on page CHRIS I., WHERLE				
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