CT DEU 19 1957 - A STATE DE LEER SALEM CREDON-

Permit No. G- 847

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,Rogers Construction, Inc. (Name of applicant)
of 11760 N. E. Glisan St., Portland , county of l'ultnomah
state of Oregon , 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 corporation, give date and place of incorporation
Portland, Oregon Pay 9, 1950
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Fairview Creek (Name of stream)
tributary of Columbia "iver
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 1900 Beagallons per minute.
3. The use to which the water is to be applied is 1221gation of pastures are never
air-pollution control.
4. The well or other source is located 53 ft. South and 1569 ft. Last from the w t
corner of between section 32-33 T 1 N, 3 E. W.M. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we' each must be described. Use secarate sheet if necessary)
being within the area R. Sul. of Sec. xxxx 33, Twp. 1 N . R. 3 E.
W. M., in the county of Multnomah
5. The 300 8" steel pipe to be no miles
in length, terminating in the Tax. lot 17, Selma addition of Sec. 33 . Twp. 1 II
R 3 & W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is The Farm.
DESCRIPTION OF WOEKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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en en la companya de la companya de La companya de la co
8. The development will consist of 1 well having a
diameter of 16 ⁿ inches and an estimated depth of 200 feet. It is estimated that 200
feet of the well will require steel casing. Depth to water table is estimated in Feet.

dgete. At hea	dgate: width on top	at water li	ne)	feet; width on hottor
			feet; grade	feet fall per on
wand feet.	•		, , ,	, , ,
(b) At	mil	es from head	gate: width on top (at wate	er line)
•••	feet; width on b	ottom	feet; depth of u	v ater feet
de	feet fall po	er one thousa	nd feet.	•
(c) Length	of pipe, 3601	ft.;	size at intake, 8ª	in.; in size at 150
n intake	6" in.; si	ize at place of	fuse 8° in.; c	lifference in elevation betwee
	,		Is grade uniform? Yes	
800	sec. ft.			
mp 3 phra	U.S. Motor	350-11 0 3	1800 R.P.M.	
11. If the tural stream of difference in	location of the well or stream channel, elevation between atural stream;	tunnel, or of give the disthe stream b	ther development work is lestance to the nearest point oed and the ground surface lying for our water of	ess than one-fourth mile from on each of such channels and at the source of developments.
11. If the ural stream of difference in	location of the well or stream channel, elevation between atural stream;	tunnel, or of give the disthe stream b	1800 R.P.M. ther development work is lestance to the nearest point oed and the ground surface	ess than one-fourth mile from on each of such channels are at the source of developments.
11. If the ural stream of difference in the no and the	location of the well or stream channel, elevation between atural stream; on of area to be in Range Z or W of	tunnel, or or give the dis the stream by are app	ther development work is latance to the nearest point and the ground surface lying for our water of ace of use Nat. used for	ess than one-fourth mile from on each of such channels and e at the source of development nly. irrigation purposes. Number Acres To Be Irrigated
11. If the ural stream of difference in the lambda of the	location of the well or stream channel, elevation between atural stream; on of area to be in Range E or W of Williamette Meridian	tunnel, or or give the disthe stream by are app.	ther development work is latance to the nearest point old and the ground surface lying for our water of ace of use Nat. used for Forty-scre Tract	ess than one-fourth mile from on each of such channels and e at the source of development nly. irrigation purposes. Number Acres To Be Irrigated
11. If the ural stream of difference in the transfer of the tr	location of the well or stream channel, elevation between atural stream; on of area to be in Range E or W of Williamette Meridian	tunnel, or or give the disthe stream by are app.	ther development work is latance to the nearest point old and the ground surface lying for our water of ace of use Nat. used for Forty-scre Tract	ess than one-fourth mile from on each of such channels are at the source of development I.J. Irrigation purposes. Number Acres To Be Irrigated
11. If the tural stream of difference in the tural stream of tural str	location of the well or stream channel, elevation between atural stream; on of area to be in Range E or W of Williamette Meridian	tunnel, or or give the disthe stream by are app.	ther development work is latance to the nearest point old and the ground surface lying for our water of ace of use Nat. used for Forty-scre Tract	ess than one-fourth mile from on each of such channels and e at the source of development nly. irrigation purposes. Number Acres To Be Irrigated

if no response required satisfies parate sheet

Character of soil

Kind of crops raised

B. To supply the city of		•••
county, h	naving a present population of	
nd an estimated population of	in 19	
14. Estimated cost of proposed we	orks, \$.3,150.00	
15. Construction work will begin a	on or before Already completed	***********
16. Construction work will be com	pleted on or beforeAlready completed	
17. The water will be completely a	applied to the proposed use on or beforeDaom	mber1, 1957
	s supplemental to an existing water supply, id r adjudicated right to appropriate water, mad	
pplicant.		
	Mega	
	ROGERS CONSTRUCTION, INC.	
Remarks:		
•		
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STATE OF OREGON,		
County of Marion,		
This is to certify that I have exar	nined the foregoing application, together with	the accompanyi
maps and data, and return the same for .	correction	
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In order to retain its priority, thi	s application must be returned to the State Eng	ineer, with corre
tions on or before March 7, 1958	, 19 5 ⁰ .	
WITNESS my hand this 7th	day of January	.19 58.
Seeine –		
ECEIVED	LENIS A. STANLEY	STATE ENGINEER

ASS 10 1958
STA. 'EER
SALEY -FGON

James W. Carver, Jr., Assistant

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 t	he amount of w	ater which can be app	olied to beneficial use and
		•		rured at the point of d with other water users	liversion from the well or , from a well
The	use to which this i	water is to be ap	plied is air	polution control	in asphalt plant
					one cubic foot nor second
				r limited to a diversio	one cubic foot per second n of not to exceed
-	•	-		ion season of each ye	
		•••••	•••••		
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	L L !		······	war be andoned by th	
					e proper state officer. nd if the flow is artesian
the works	shall include prop	er capping and	control valve t	o prevent the waste (of ground water. access port for measuring
line, adeq	uate to determine	water level ele	vation in the u		
Act	ual construction w	ork shall begin	on or before	June 20, 19	59 and shall
thereafter	r be prosecuted wi	ith reasonable d	liligence and b	e completed on or be	efore October 1, 19. 59
•••••••			······································		
					before October 1, 1960
device,	and shall keep	a complete m	record of th	e amount of groun	r suitable measuring d water withdrawn.
WI	TNESS my hand th	ris4V CD do	iy of	June L. Ela Tela	,19.58.
					STATE ENGINEER
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	GROUND	ed in	M.		S.1.2
26	E GROI	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the			TATE
Application No. G-826 Permit No. G-847		first eer at	o'clock		n pag
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Application N Permit No. G-	PI APPROPR WATERS OF	umen State l day	pplice	1958	d in book No iter Permits of STANLEY
Appli Perm	APPI WA1	instr f the S	at ed to a	orowed:	Wate IS A
	0.1	This instrument was first received in the office of the State Engineer at Salem, Oregon on the	turn	Approved:	Ground Water Permits on page IEMIS A. STANLEY 3-24 State Proving Mali
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