STATE ENGINEER

IN EQUITOR

Permit No. G. G 3755

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	O.K. Rogers-dba- Rogers Asphalt and Paving. (Name of applicant)
of	Island City, Oregon , county of Union ,
	(Foliating Audiess)
state of following o	Oregon do hereby make application for a permit to appropriate the described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If th	e applicant is a corporation, give date and place of incorporation
1 0	
	Five name of nearest stream to which the well, tunnel or other source of water development is Grande Ronde River
strauteu	(Name of stream)
***************************************	tributary of Snake
2. T feet per sec	The amount of water which the applicant intends to apply to beneficial use is cubic cond or gallons per minute.
3. T	The use to which the water is to be applied iswashing_gravel
4. T	'he well or other source is located 1924.7ft. N and 360 ft. W from the south
corner of	Section 34 (Section or subdivision)
***************************************	(If preferable, give distance and bearing to section corner)
***************************************	(If there is more than one wel!, each must be described. Use separate sheet if necessary)
being with	in the $\frac{NE_{4}^{1}SW_{4}^{1}}{NE_{4}^{1}SW_{4}^{2}}$ of Sec. 3^{14} , Twp. $2S$, R. $38E$
	he county ofUnion
5. T	The to be miles
	terminating in the
	, W. M., the proposed location being shown throughout on the accompanying map.
6. T	he name of the well or other works is Rogers well
	DESCRIPTION OF WORKS
7. If supply whe	f the flow to be utilized is artesian, the works to be used for the control and conservation of the en not in use must be described.

8. T	the development will consist of
diameter o	f6 inches and an estimated depth of 300 (3/5) feet. It is estimated that
feet of the	well will require 611 casing. Depth to water table is estimated 300 (Feet)
	(Kind) (Feet)

			ne)	
	. jeet; depth of wa	iter	feet; grade	feet fall pe
isand feet.	,			
			gate: width on top (at wate	1
			feet; depth of w	ater
	feet fall 1			•
			size at intake,	
			use in.; d	
		ft. 1	's grade uniform?	Estimated cape
10 If marm		aina aina nu d t	ype 3 H F	?
			or -clost	
Give norse	epower and type of	motor or engi	ne to be used	
ral stream (lifference in	the well is ap	prox. 550 f	ed and the ground surface of eet north of Grande Roads above bed of river.	at the source of develop onde River and
ral stream (lifference in	or stream channel elevation between the well is approved the surface is on of area to be irrectly on of area to be irrectly or W. of	prox. 550 f	ed and the ground surface of Grande Ro	at the source of developed and River
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n	county, having a present population of
nd an estim	ated population of in 19
, 44 € 3.	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Es	timated cost of proposed works, \$ 2000
15. Co	instruction work will begin on or before Moy 25, 1967
	Instruction work will be completed on or before Quize 30, 1967
	e water will be completely applied to the proposed use on or before $3-5-67$
ation for p	the ground water supply is supplemental to an existing water supply, identify any appermit, permit, certificate or adjudicated right to appropriate water, made or held by t
pplicant	no water right from river
	alle and
	(Signature of applicant)
Remar	ks:

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TATE OF	OREGON, ss.
County of	marton,
This is	to certify that I have examined the foregoing application, together with the accompanying
aps and dat	ta, and return the same for
In orde	er to retain its priority, this application must be returned to the State Engineer, with corre
•	efore

WITN	ESS my hand this day of

By

PERMIT

County of Marion,

This is to certify

SUBJEC!	T TO EXISTING R	RIGHTS and the	imea ine e followir	joregon ig limita	tions	and conditi	na ao nere ions:	by grant	the s	ame,
Th	e right herein gran	ted is limited t	o the amo	ount of w	ater i	vhich can b	e applied t	o benefic	ial use	and
shall not	exceedQ.22	cubic fee	t per seco	ond meas	ured	at the poin	t of diversi	on from	the we	ll or
source of	appropriation, or it	ts equivalent in	case of r	otation u	vith o	her water :	users, from	a.well	1	********
Th	e use to which this	water is to be	applied i	s wa	.shin	ggravel		••••••		*******
If f	for irrigation, this a	ppropriation sl	hall be lin	nited to	.44250.74556		. of one cu			
or its equ	rivalent for each a	cre irrigated an	ıd shall b	e further	r limit	ed to a dive	rsion of no	t to excee	ed	••••••
	per acre for each			,						
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					•••••	***************************************			••••••	
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and shall	be subject to such	reasonable rot	ation syst	tem as m	ay be	ordered by	, the prope	r state o	fficer.	
the works The line, adeq The	e well shall be cases shall include proper works constructe quate to determine permittee shall in mplete record of the	per capping and d shall include water level el ustall and main	l control an air li evation i tain a we	valve to ne and p n the we eir, mete	preve ressuell at a r, or o	ent the was re gauge or all times. the r suita b	te of groui an access	nd water port for	measu:	ring
The	e priority date of the	nis nermit is	. •		July	20, 1967				
	ual construction w						 69		and e	hall
	r be prosecuted w	•							, _	
	nplete application						•	•		
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Application No. G-7.5. Permit No. G-G 3755	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the Fice of the State Engineer at Salem, Oregon,	57, at 1:00 o'clock P. M.	Zeturned to applicant:		Approved: March 7, 1968	Recorded in book No. of STE	CHRIS L. WHEELER	Drainage Basin No page	State Printing