3.114.4.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Rieck Brothers (Name of applicant)
(Name of applicant)
of 7882 Jordan St. S. E. Salem , county of Marion (Postoffice Address)
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
1. Give name of nearest stream to which the well, tunnel or other source of water development
situated Little Pudding River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 1.75 cub feet per second or
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
corner of Section 11 (Section or subdivision)
Well No. 1 - N 65°E, 1500 ft, being within the SE4 SW4 of Section 11 (If preferable, give distance and bearing to section corner)
Well No. 2 - N 81°E, 2910 ft, N N N SW2 SE2 N N 11 (If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the of Sec. 11 , Twp. 8 S , R. 2 W
W. M., in the county of Marion
5. The Portable pipelines to be mil
in length, terminating in the
R. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is unnamed
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.
Not applicable
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8. The development will consist of 1 = 8" Hell and 1 = 12" well having (Give number 8" wells, tunnels, etc.) having
diameter of 12" inches and an estimated depth of 215 feet. It is estimated that 75
feet of the well will require std steel casing. Depth to water table is estimated (Kind)
6" drilled by Robinson in 1961: 12" drilled by Barron and Straver in 1962

feet; depth of water feet; grade feet fact for the feet; depth of water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. C) Length of pipe, ft.; size at intake, in.; in size at stake in.; size at place of use in.; difference in elevation and place of use, ft. Is grade uniform? Estimate sec. ft. 10. If pumps are to be used, give size and type for the feet fall per one thousand feet. Give horsepower and type of motor or engine to be used for the fall stream or stream channel, give the distance to the nearest point on each of such childrence in elevation between the stream bed and the ground surface at the source of december of the fall stream of the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream bed and the ground surface at the source of december in the stream in t
b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. c) Length of pipe, ft.; size at intake, in.; in size at stake in.; size at place of use in.; difference in elevation and place of use, ft. Is grade uniform? Estimate sec. ft. 10. If pumps are to be used, give size and type The first installed Give horsepower and type of motor or engine to be used The first installed 11. If the location of the well, tunnel, or other development work is less than one-fourth all stream or stream channel, give the distance to the nearest point on each of such chifteence in elevation between the stream bed and the ground surface at the source of definition of the stream of the stream of the stream of definition of the stream of the stream of definition of the stream of the strea
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l stream or stream channel, give the distance to the nearest point on each of such ch ference in elevation between the stream bed and the ground surface at the source of de
12. Location of area to be irrigated, or place of use
Township N. or S. Range E. or W. of Section Forty-acre Tract To Be Irright Number A To Be Irright
8 S 2 W 11 NE 2 SW 1 11.5
NV ¹ / ₄ " 5.5
SW ¹ * 19.0
SW ¹ / ₄ W 19.0 SE' W 32.5
SE' " 32.5
SE' " 32.5 NV 3 SE 4 1.0
$SE' = 32.5$ $NV_3^1 SE_4^1 = 1.0$ $SV_5^1 = 33.0$
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$SE' = 32.5$ $NV_{4}^{1} SE_{4}^{1} = 1.0$ $SW_{5}^{1} = 33.0$ $11_{4} = NV_{4}^{1} NE_{4}^{1} = 7.0$ $NE_{5}^{1} NV_{4}^{1} = 19.0$
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13. To supply the c	ity of		
*	county, having a pre	sent population of	•••••
nd an estimated population	on of	in 19	
AN	SWER QUESTIONS 14, 15, 1	8, 17 AND 18 IN ALL CASES	
14. Estimated cost	of proposed works, \$		
15. Construction we	ork will begin on or before	ivells completed	
		before Summer of	
		e proposed use on or before Suninci. 19	
ion for permit, permit	vater supply is supplemen i, certificate or adjudicate	ital to an existing water supply, identify any and right to appropriate water, made or held be	y th
plicant. None			.
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Remarks:		Dy Haller Stock	
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County of Marion	88.		
County of Marion,	,		
This is to certify t	hat I have examined the	oregoing application, together with the accomp	any
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aps and data, and retur	rn the same for		
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In order to retain	its priority, this application	n must be returned to the State Engineer, with	сот
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WITNESS my han	a this day of	, 19	
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		STATE EN	

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed							
The	use to which this t	water is to be applied i					
or its equi	or irrigation, this ap	propriation shall be ling irrigated and shall be trrigated and shall be tree irrigated during the	nited to	1/80th of one nited to a diversion of	cubic foot per second		
•••••							
The the works The line, adeq The	well shall be cased shall include proper works constructed uate to determine permittee shall in	er capping and control	rdance with valve to presine and presin the well (eir, meter, o	good practice and in event the waste of grassure gauge or an account all times.	f the flow is artesian ound water. ess port for measuring		
		is permit is					
		ork shall begin on or b th reasonable diligenc					
		of the water to the pro		all be made on or befo	ore October 1, 19 65		
W1	TNESS my hand th	is 24th day of	May	Line K.	STATE ENGINEER		
Application No. G. 1558. Permit No. G. 2369.	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZZ day of LZ hunry, 1963, at ZiSS o'clock l? M.	Returned to applicant:	Approved: Lisy Ade 1893 Recorded in book No.	Ground Water Permits on page 60.802 CHAIS 1. "REALEN STATE FRODIER Drainage Basin No. 2 page 96 R.		