

## Permit No. G-....G...4136

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

	I, George L. and Doris J. Rohner (Name of applicant)
of	Rt. 2, Box 98, Albany , county of Linn (Postoffice Address)
state	ofOregon do hereby make application for a permit to appropriate the wing 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 is
situa	ted Crooks Creek (Name of stream)
******	tributary of Willamette River
feet 1	2. The amount of water which the applicant intends to apply to beneficial use is cubic per second or gallons per minute.
	3. The use to which the water is to be applied isIrrigation
•••••	S. 57° 50' East 71.5 chains  4. The well or other source is located ft and ft from the _NW
corne	er of Section 18. T. 10 S., R. 3 W (Section or subdivision)
*******	(If preferable, give distance and bearing to section corner)
	(If there is more than one well, each must be described. Use separate sheet if necessary)
being	within the SNA of NEA of NEA of Sec. 18 Twp. 10 S , R. 5 W
W. M	I., in the county ofLinn
	5. The main pipe line to be 2000 feet miles
in le	ngth, terminating in the SW4 of NE4 and SE4 of NE4 of Sec. 15 , Twp. 10 S
R	3 W, W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the well or other works is . George Rohner No. 4
	DESCRIPTION OF WORKS
supp	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the ly when not in use must be described.
*******	
*********	8. The development will consist of one pump well having a
	eter of
feet	of the well will requiresteel casing. Depth to water table is estimated
	***************************************

CANAL	SYSTEM	OR	PIPE	LINE_

headgate. At headgate: width on top (at water line) feet; grade feet; width on bottom feet; depth of water feet; grade feet; grade feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of pipe, 2000 ft.; size at intake from his; in; in size at 2000 from intake feet; depth of pipe, 2000 ft.; size at intake from his; in; in size at 2000 from intake from his; size at place of use from intake and place of use, for fit. Is grade uniform? MAR Estimated capacity from intake and place of use, for fit. Is grade uniform? MAR Estimated capacity from intake and place of use, for fit.  10. If pumps are to be used, give size and type Deep well turbine.  Give horsepower and type of motor or engine to be used 15. Mar. Parallectria.  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from an atural stream or stream channel, give the distance to the nearest point on each of such channels at the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a capacity for the feeth of the source of development work is less than one-fourth mile from a capacity for the feeth of the source of development work is less than one-fourth mile from a capacity for the feeth of the source of development work is less than one-fourth mile from a capacity for the feeth of the source of development work is less than one-fourth mile from a capacity for the feeth of the source of development work is feether.  10. S. J. W. 18. SW/ Of NEA 20.0  10. S. J. W. 18. SW/ Of NEA 20.0  10. S. J. W. 18. SW/ Of NEA 20.0  10. S. J. W. 18. SW/ Of NEA 20.0  10. S. J. W. 18. SW/ Of NEA 20.0  11. He feet; depth of water line) feet; depth of water line in the feet; depth of	9. (a) Giv	e dimensions at ea	ch point of car	nal where materially	changed in si	ze, stating miles from
housand feet.  (b) At	neadgate. At hea	dgate: width on top	(at water line	e)		feet; width on bottom
(b) At miles from headgine: width on top (at water line)  feet; width on bottom  feet; depth of water  feet  feet fall per one thousand feet.  (c) Length of pipe, 2000 ft.; size at intake 4 in.; in size at 2000  rom intake 4 in.; size at place of use 2 in.; difference in elevation between take and place of use, 5 ft. Is grade uniform? NSS Estimated capaci  x.75 sec. ft.  10. If pumps are to be used, give size and type Deep well turbine  Give horsepower and type of motor or engine to be used 15. II. P. electric.  11. If the location of the well, turnel, or other development work is less than one-fourth mile free instant stream or stream channel, give the distance to the nearest point on each of such channels a she difference in elevation between the stream bed and the ground surface at the source of development work in the surface of the source of development in the surface at the source of the surface at the surf		feet; depth of wo	ıter	feet; grade		feet fall per one
feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, 2000 ft.; size at intake 4 in.; in size at 2000 from intake 4 in.; size at place of use 5 in.; difference in elevation between take and place of use, 5 ft. Is grade uniform? YSS. Estimated capaci 75. sec. ft.  10. If pumps are to be used, give size and type Page well turbine  Give horsepower and type of motor or engine to be used 15. II. P. electric.  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a tuntural stream or stream channel, give the distance to the nearest point on each of such channels a he difference in elevation between the stream bed and the ground surface at the source of development.  12. Location of area to be irrigated, or place of use  13. If the location of area to be irrigated, or place of use  14. Location of area to be irrigated, or place of use  15. In the surface of the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from the fourth mile from	housand feet.			Į. Į		
rade	(b) At	mile	s from <b>head</b> ge	te: width on top (at	water line)	
(c) Length of pipe,		feet; width on b	ottom	feet; depth	of water	feet
rom intake	grade	feet fall pe	er one thousan	₫ <b>₫</b> feet.		
rom intake	(c) Length	of pipe,	2000 ft.; s	ize at intake	in.; in s	ize at2000 ft
ntake and place of use,						
Give horsepower and type of motor or engine to be used15						
Give horsepower and type of motor or engine to be used15HaP.aelectric		•				
Give horsepower and type of motor or engine to be used15. H.s. Ps. electric			ive size and tu	ne Deep well tur	bine	
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels a the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the surface at the source of	<b>20. 2, p</b>	po une co co accara, g		•		
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11. If the location of the well, tunnel, or other development work is less than one-fourth mile fra natural stream or stream channel, give the distance to the nearest point on each of such channels a the difference in elevation between the stream bed and the ground surface at the source of development of the nearest point on each of such channels at the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of the difference in elevation between the stream bed and the ground surface at the source of development of of dev	Give norse	power and type of	-	4 (*)	L	· · · · · · · · · · · · · · · · · · ·
Total 42.0	••••••					
12. Location of area to be irrigated, or place of use  Township No. S. Willsander Meridian Section Forty-acre Tract Number Acres To Be Irrigated  10 S 3 W 18 SEM of NE% 20.0  10 S 3 W 18 SEM of NE% 22.0  Total 42.0	11. If the	location of the well	tunnel, or oth	er development work	is less than	one-fourth mile from
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  10 S 3 W 18 SW/4 of NE/4 20.0  10 S 3 W 18 SE/4 of NE/4 42.0  Total 42.0	the difference in	elevation between	the stream be	d and the ground sur	face at the s	ource of developmen
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  10 S 3 W 18 SW/4 of NE/4 20.0  10 S 3 W 18 SE/4 of NE/4 42.0  Total 42.0	·					•
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  10 S 3 W 18 SW/4 of NE/4 20.0  10 S 3 W 18 SE/4 of NE/4 42.0  Total 42.0					•••••	
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  10 S 3 W 18 SW/4 of NE/4 22.0  10 S 3 W 18 SE/4 of NE/4 42.0  Total 42.0					•••••	
Township E. or W. of N. or S.  10 S 3 W 18 SW/4 of NE/4 20.0  10 S 3 W 18 SE/4 of NE/4 42.0  Total 42.0			••••••			
Township   E. E. or W. of   Willamette Meridian   Section   Forty-acre Tract   Number Acres	12. Locati	on of area to be irr	igated, or plac	e of use		
10 S 3 W 18 SEM of NEM 22.0  Total 42.0  (If more space required, attach separate sheet)		E. or W. of	Section	Forty-acre Tract		
Total 42.0  Total 42.0  (If more space required, attach separate sheet)	10 S	3 W	18	SW% of NE%		20.0
(If more space required, attach separate sheet)	10 S	3 W	18	SE% of NE%		22.0
			-		Total	42.0
Character of soil Dayton and Amity silt loam			(If more space req	uired, attach separate sheet)		·
	Character	of soil Day.tona	nd Amity si	lt loam ;		

ı county, having	a present population of	
nd an estimated population of	in 19	
ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN ALL CASES	
[14. Estimated cost of proposed works, \$.	4500.00	
15. Construction work will begin on or b	efore Santember 6, 1962	· · · · · · · · · · · · · · · · · · ·
16. Construction work will be completed	on or before September 12, 1962	•••••
17. The water will be completely applied	l to the proposed use on or before <u>acreage has be</u> irrigated since 196	en 63
ation for permit, permit, certificate or adju-	lemental to an existing water supply, identify any dicated right to appropriate water, made or held b	app
pplicant.		••••••
	Leorge Z. 4 Doris J. M. By Leorge Z. Mormer	(p) (2/1)
Remarks:	4	
This well replaces Rohner Well No	. 2 (GR-1572) that gor so that it would or	ıly
supply 125 gallons per minute.	Well No. 2 has been abandoned.	•••••
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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 accompa	anyi
naps and data, and return the same for		··
•	to the second se	' 
In order to retain its priority, this applic	cation must be returned to the State Engineer, with	corre
tions on or before	, 19	
<b>~•</b> ***		
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	10	
WITNESS my nana this day o	of, 19	•

By .....

## PERMIT

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 us
and shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, froma well
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed21
acre feet per acre for each acre irrigated during the irrigation season of each year;
ucre jeet per ucre jor each acre tringated during the tringation season of each year,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.
The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit isMay 15, 1968
Actual construction work shall begin on or before February 14, 1970 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.70
Complete application of the water to the proposed use shall be made on or before October 1, 1971
WITNESS my hand this 14th day of February ,1969
STATE ENGINEER
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Application No. G-4384 Permit No. G. G. 4136

TO APPROPRIATE THE GROUND

WATERS OF THE STATE

OF OREGON

This instrument was first received in

office of the State Engineer at Salem, Oreg on the 15th day of Ma 1968, at 8.00 o'clock

Returned to applicant:

February 14, 1969

Approved:

Ground Water Permits on page. G.41. Recorded in book No.

CHRIS L. WHEELER STATE ENGINE

Drainage Basin No. .- 2... page 16.5.