

Permit No. G. G 4352

## APPLICATION FOR A PERMIT

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

1	William G. & Betty F. Blakeney
of	(Name of applicant)  3009 Oak St. La Grande, Oregon , county of Union , COUNTY OF , COUNTY
state o	f
1	f the applicant is a corporation, give date and place of incorporation
	Give name of nearest stream to which the well, tunnel or other source of water development is
situate	d Grande Ronde River (Name of stream)
	tributary of Snake
	2. The amount of water which the applicant intends to apply to beneficial use is cubic r second or120 gallons per minute.
3	3. The use to which the water is to be applied is
	1. The well or other source is located182 ft
corner	of
***************************************	(If preferable, give distance and bearing to section corner)
being t	(If there is more than one well, each must be described. Use separate sheet if necessary)  within the NWINEI of Sec. 6. Twp. 38. R. 38.
W. M.,	in the county of
. 5	The none ( distribution lines only) to be miles
in leng	th, terminating in the of Sec Twp, (Smallest legal subdivision)
. (	3. The name of the well or other works is
	DESCRIPTION OF WORKS
	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.
•••••	not artesian
	8. The development will consist of
diamet	er of
feet of	the well will requireporforated
	static head is down 8 feet.
	Y's NY W'

~ A T A T	SYSTEM OR	T-T-1	T TX + TT
I'ANAI.	SVSTRIVE LIB	DIDE:	1 1 N H

dgate. At hed	adgate: width on top	(at water line)		feet; width on botto
			feet; grade	1
ısand feet.		1 1	F- 13	
•	miles	from headgate	e: width on top (at water	line)
			feet; depth of war	
	feet fall per			•
		10	e at intakein	; in size at
			· in.; differ	
			ade uniform?	
10. If pun	ips are to be used, giv	ve size and type	411,	
			, · · · · · · · · · · · · · · · · · · ·	
Give horse	epower and type of n	notor or engine	to be used20HP E1	ect.
,				
River	is 600' north a	and river cha	nnel is approximately	
River	is 600 north a	ind river cha	nnel is approximately	
River	is 600' north a	ind river cha	nnel is approximately	
River rface of gr	is 600° north a round at pump sit	and river cha	nnel is approximately	7½ lower than
River	is 600° north a round at pump sit on of area to be irrig	and river cha	nnel is approximately  f use	Number Acres
River	is 600° north a round at pump sit on of area to be irrig	and river cha	nnel is approximately  f use	Number Acres
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River	is 600° north a round at pump sit on of area to be irrig  Range E. or W. of Willamette Meridian  R38EWM	gated, or place of Section	nnel is approximately  of use  Forty-acre Tract  NW#NE#	Number Acres To Be Irrigated
River  face of grant of the state of grant of the state of grant of the state of th	is 600° north a round at pump sit on of area to be irrig  Range E. or W. of Willamette Meridian  R38EWM	gated, or place of Section  6  (If more space required space of Section space required space req	nnel is approximately  f use  Forty-acre Tract  NW#NE#	Number Acres

county, having a present population of		
d an estimated population of in 19		
m	•/	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CA	ASES	
14. Estimated cost of proposed works, \$8.000		
15. Construction work will begin on or beforecompleted	, <b>1</b>	
	20 din	
16. Construction work will be completed on or before	·	
17. The water will be completely applied to the proposed use on or b	efore Juna	1969
18. If the ground water supply is supplemental to an existing wat	er supply, identi	ifu any ap
tion for permit, permit, certificate or adjudicated right to appropriate		
plicant. no other water rights held		
The state of the s		
William L.	2 120 f	
(Signa	ture of applicant)	noy
Remarks:	•••••	<u>(</u>
"我们的一个大大的,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是这种的一个大型。""我们就是这个大型","我们就是一个大型"		
<u>and the state of </u>		
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TATE OF OREGON, )		•
County of Marion,		
Country of Man tons,		
This is to certify that I have examined the foregoing application, to	gether with the	accompany
aps and data, and return the same forCorrections		
		• •
In order to retain its priority, this application must be returned to the	ie State Engineer	r, with cor
ons on or beforeDecember23rd, 19.68		
WITNESS my hand this23rd day ofOctober		, 1968.

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:

	,			-	olied to beneficial use
					ers, froma.well
	use to which this wat	er is to be applied is	irrigation		
		•	_		cubic foot per second
or its equiv	alent for each acre in	rigated and shall be	further limited to	a diversion o	f not to exceed3
acre feet pe	er acre for each acre	irrigated during the	irrigation season	of each year;	··-·
	••••••	•••••••••••••••••••••••••••••••••••••••	***************************************		
	***************************************	***************************************		***************************************	
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		onable rotation syste			mar state officer
The a the works s The a line, adequa	well shall be cased as shall include proper c works constructed shate to determine wat permittee shall instal	s necessary in accord apping and control v all include an air lin er level elevation in	ance with good a alve to prevent the e and pressure ga the well at all ti r, meter, or oth	practice and in the waste of ground uge or an acce mes. er suitable m	f the flow is artesian and water. ess port for measuring easuring device, and
The 1	priority date of this p	oermit isO	ctober 7, 196	3	
	<i>p</i> *	shall begin on or bef			and shall
					October 1, 1970
					ore October 1, 19.71
WIT	NESS my hand this .	14th day of	May	<u></u>	, 1969
			eki		STATE ENGINEER
		and the second s		•	<b>∾</b>
Application No. G- 46.27. <b>G 4352</b> Permit No. G-	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 IH day of Octok A. M.	Returned to applicant:	Approved:  May 14, 1969  Recorded in book No.	n page G 43: WHEELER STATE ENGINEER  7 page 42