

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, WE) Harry E. Mason and Gertrude F. Mason
of 2701 Checry St. City of La Grande, country of Union
state of, 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
(not a corporation)
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated — Grands Ronds River
tributary of Snd KE RIVEY
2. The amount of water which the applicant intends to apply to beneficial use is 29 (3400) cubic feet per second or 41.73 gallons per minute.
3. The use to which the water is to be applied is irrigation for Agricultural
hurrous who 5 series of but
4. The well or other source is located 233. Wit. 5 and ft. From the from the
corner of SW corner of NE 4 of The NE 14 of Sec. 5 in Towned (Section or mubdivision) 3. R38, EWM. (Union County Oreson (Siz maps) de preferable, give distance and footing to section corner)
being within the SE IN NEIGH of Sec. 5, Twp. 35, R. 38, W. M., in the country of Uman, State of Crescon
5. The (na call of paper fine) to be miles
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 han E
DESCRIPTION OF WORKS
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.
not as testion
// // // // // // // // // // // // //
8. The development will consist of IRE WE having a diameter of 36 inches and an estimated depth of 18 feet. It is extracted that 18
diameter of 36 inches and an estimated depth of 18 feet. It is estimated that 18
feet of the well will require 18 uncrete Tile casing. Depth to water table is estimated 7 feet.
feet of the well will require 18 concrete the casing. Depth to water table is estimated 7 feet.

s. (a) Give i	dimensions at e	en hot apparent of car	nal where materially changed	in size, stating miles from					
headgate. At headg	ate: width on to	op (at water lin	e)	feet; width on bottom					
feet; depth of waterfeet; grade									
thousand jeet.									
(b) At miles from headgate: width on top (at water line)									
feet; width on bottom feet; depth of water feet;									
grade feet fall per one thousand feet.									
			·	in size at ft.					
(c) Length of pipe, ft.; size at intake, in.; in size at ft. from intake in.; size at place of use in.; difference in elevation between									
·			s grade uniform?						
•		jt. 1:	s grade unijorm:	Dstimuted capacity,					
	•		and the sale	in take al					
10. If pumps	d are to be used,	give size and ty	pe - Cry + 14 mch						
Talific Un	10. If pumps are to be used, give size and type - one of 14 inch water forget,								
Give horsepo	ower and type o	f motor or engi	ne to be used	facility the some					
Elie True n	wt.r								
natural stream or	stream channe	l, give the dist	her development work is less thance to the nearest point on e	each of such channels and					
' A			ed and the ground surface at t	he source of development					
- Kuer u	morre In	oèn 14 ja	ule distant						
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12. Location	s of area to be i	rrigated, or pla	ce of use						
12. Location	Range E. or W. of Willemette Meridian	rrigated, or pla	CE of USE	Number Acres To Be Irrigated					
Township N. or S.	Range E. or W. of Willemette Meridian	dection	Forty-acre Tract	Number Acres To Be Irrigated					
Commencing Southwest	Range E. or W. of Willemette Meridian at a point	Goetion 333.75 fe he Northe	et South of the	Number Acres					
Commencing Southwest Northeast South, Ran	Range E. or W. of Willemette Meridian at a point corner of tuarter of ge 38, East	333.75 fe he Norther Section 5 of the W	et South of the st quarter of in Township 3	Number Acres To Be Irrigated					
Commencing Southwest Northeast South, Ran in Union C	Range E. or W. of Willamette Meridian at a point corner of uarter of te 38, East ounty, Ore	333.75 fe he Norther Section 5 of the William thence	et South of the st quarter of in Township 3 llamette Meridian, East 667.5 feet;	Number Acres To Be Irrigated					
Commencing Southwest Northeast South, Ran in Union Co	Range E. or W. of Willemette Meridian at a point corner of tuarter of teast ounty. Orest h 333.75	333.75 fe he Norther Section 5 of the Witon; thence eet; thence	et South of the st quarter of in Township 3	Number Acres To Be Irrigated					
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Character of	Range E or W of Willemette Meridian at a point corner of quarter of e 38, East ounty. Ore h 333.75 h 333.75	333.75 fe he Norther Section 5 of the William thence eet; then eet to the	et South of the st quarter of in Township 3 llamette Meridian, East 667.5 feet; te West 667.5 feet; point of beginning SELY NELY when, attack reporter there)	Number Acres To Be Irrigated					
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CHRIS L. WITEKLER

TATE ENGINEER

STATE EL:GINEER

SALEM, OLGON

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:

		d is limited to the amoun			n from the well or
source of ap	propriation, or its	equivalent in case of roto	ition with other wa	ter users, from	a well
The t	use to which this u	vater is to be applied is	irrigation	1	
If for	r irrigation, this ap	propriation shall be limi	ted to 480	of one cul	oic foot per second
		e irrigated and shall be		diversion of not	to exceed3
acre feet p	er acre for each ac	cre irrigated during the	irrigation season o	f each year;	
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and shall b	be subject to such	reasonable rotation syste	em as may be order	red by the prope	r state officer.
The	well shall be case	d as necessary in accorder capping and control t	lance with good poalve to prevent th	ractice and if t e waste of grou	he flow is artesian nd water.
The	works constructed	d shall include an air lir water level elevation is	ne and pressure gai	uge or an access	port for measuring
The	normittee shall in	stall and maintain a we se amount of ground wa	ir, meter, or other s	ruitable measuri	ng device, and shall
•					
The	priority date of th	nis permit is	0cto	ber 26, 1962	
		oork shall begin on or be			
		ith reasonable diligence			
		of the water to the prop	Paha	uary	9.63
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				**************************************	STATE ENGINEER
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7	GROUND	ed in Cre		8	C PROPER
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Application No. G- 2472. Permit No. G- 3386		This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 26 day of OLTABLE.		1963	WHRELER
No. 6	PERMIT PRIATE THE RS OF THE OF OREGON	was 'ngine of C	ii ii	proved: Pobruary 15, Recorded in book No.	L. MF.
ation : No. (PE OPRI	tate E day	pplica	bruary d in box	CHRIS L. V Drainage Basin No.
Application Permit No.	P APPROPR WATERS	the S	d to a	Febrarded rated	CH.
₹ ₽ ,	OF OF	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26 day of OLTC & C. 1962 at 3.00 o'clock R. M.	Returned to applicant:	Approved: Pebruary 15, 1963 Recorded in book No.	Drai
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