## Permit No. G- 21.18

## APPLICATION FOR A PERMIT

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

1, William & Levelach	· !
of Red Box 303B Dooller,	, county of Marken
state of	
If the applicant is a corporation, give date and place of	incorporation
1. Give name of nearest stream to which the well, to	unnel or other source of water development is
situated (Name of	rtream)
	tributary of
2. The amount of water which the applicant intends feet per second or And Annual gallons per minute.	to apply to beneficial use is cubic
3. The use to which the water is to be applied is	x ga!
4. The well or other source is located 600. It No.	th and 115, 11. West from the S. W.
corner of Niel Johnson D. L.C. (Section or a	ubdivision)
(If preferable, give distance and bearing	g to section corner)
being within the NE, 4. 5.W4 of  W. M., in the county of Marioli	
5. The (Canal or pipe line)	to be miles
in length, terminating in the (Smallest legal subdivision	of Sec
R . W. M., the proposed location being shown the	roughout on the accompanying map.
6. The name of the well or other works is fump	model nu- lus 71 ts32
DESCRIPTION OF	WORKS
7. If the flow to be utilized is artesian, the works to supply when not in use must be described.	be used for the control and conservation of the
8. The development will consist of	having a
diameter of Sinches and an estimated depth of	
feet of the well will require steel casing	Depth to water table is estimated (Feet)

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ousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  ade feet fall per one thousand feet.  (c) Length of pipe. ft.; size at intake. I in.; in size at  om intake in.; size at place of use. 3 in.; difference in elevation be  stake and place of use, ft. Is grade uniform? Estimated of  sec. ft.  10. If pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used 75 hp. G.F. miles  11. If the location of the well, tunnel, or other development work is less than one-fourth mile  atural stream or stream channel, give the distance to the nearest point on each of such channel	feet; width on bottom feet; depth of water line)  feet; width on bottom feet; depth of water feet; depth of water feet; width on bottom feet; depth of water feet feet fall per one thousand feet.  (c) Length of pipe. ft.; size at intake. T in.; in size at intake in.; size at place of use. 3 in.; difference in elevation between and place of use. ft. Is grade uniform? Estimated capacities see. ft.  10. If pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used 74 hp. G. Friends  11. If the location of the well, tunnel, or other development work is less than one-fourth mile free trail stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of development in elevation of area to be irrigated, or place of use  Township 2 new of 6 section 7 place of use Number Acres	feet; width on bottom feet; depth of water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of pipe.  (c) Length of pipe.  ft.; size at intake. This, in size at intake in; size at place of use.  in; difference in elevation betweet take and place of use.  ft. Is grade uniform?  Estimated capable see. ft.  10. If pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used The.  Give horsepower and type of motor or engine to be used The.  11. If the location of the well, tunnel, or other development work is less than one-fourth mile frequently stream or stream channel, give the distance to the nearest point on each of such channels a difference in elevation between the stream bed and the ground surface at the source of development in the stream of the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground						feet; width on bot
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UNICIPAL SUPPLY 13. To supply the city of	
•	having a present population of
d an estimated population of	in 19
ANDWER GUESTIN	GOIS 14, 16, 16, 17 AND 18 IN ALL CASIS
14. Estimated cost of proposed we	orks, \$ 3,264.00
15. Construction work will begin o	on or before 1254 2-1181 John 5 miles
16. Construction work will be com-	spleted on or before Oct 1-1412
	applied to the proposed use on or before
•	•
tion for permit, permit, certificate of	is supplemental to an existing water supply, identify any applion adjudicated right to appropriate water, made or held by the
oplicent. No	
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•.	W.F. Zimbak Jr.
Remarks:	(Signature of applicant)
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TATE OF OREGON, County of Marion,	•
	mined the foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, thi	is application must be returned to the State Engineer, with correc
ions on or before	
WITNESS my hand this	day of, 19
	•
	STATE ENGINEER
	ъ.
	By

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 0.21 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a well

1 n	e use to which this wate	r is to be applied is	irrigat	ion	
If ,	for irrigation, this approp	priation shall be limited to	1/801	of one cubic foo	t per second
its eq	uivalent for each acre in	rigated and shall be furthe	er limited to a d	iversion of not to exc	eed 21/2
e feet	per acre for each acre i	rrigated during the irriga	tion season of	each year;	
					• •••••
				**** ******* **************************	
T	he well shall be cased as ks shall include proper c	onable rotation system as a necessary in accordance apping and control valve to all include an air line and	with good pro to prevent the	ctice and if the flowwaste of ground was	w is artesia ter.
Ti e, ade	he permittee shall instal	ter level elevation in the i l and maintain a weir, me mount of ground water wi	well <b>at a</b> ll t <b>ime</b> ter, or other su	<b>5</b> .	
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Application No. G. 2322

Permet No. G. 100 I S. 100

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 10th day of Medy of M.

Approved: July 17, 1962

Returned to applicant:

Recorded in book No. 8
Ground Water Permits on page

CHRIS L. WHELLER STATE ENGINE Drainage Basin No. 2. page 36.1.

State Printing