## APPLICATION FOR A PERMIT

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

1, John Zellner (Name of applicant)
of Rt. 1 Bax 150 Gerveis, Ore, county of Mario,
state of
If the applicant is a corporation, give date and place of incorporation
None
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Un-named (Name of stream)
tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is 9.26 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is irrigation
5 5°50' W
4. The well or other source is located ft. and ft. 9/0 from the NE
(Section or subdivision)
Willamette Meridian in Morion County, (If preferable, give distance and bearing to section corner)
Oregonal If there is more than one we'l each must be described. Use separate sheet if necessary)
being within the NE 1/2 of the NE 1/4 of Sec. 2 . Twp. 6 5 , R. 2 W.
W. M., in the county of Marion
5. The Portable equipment to be miles
in length, terminating in the Of Sec. Twp.
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is un yamed
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.
None
8. The development will consist of One Hell having a
diameter of 10" inches and an estimated depth of 125 feet. It is estimated that 120
feet of the well will require $5 \neq ee$ casing. Depth to water table is estimated $\frac{30}{(\text{Feet})}$

(b) At miles from head feet; width on bottom  de feet fall per one thousa  (c) Length of pipe, ft.;  m intake in.; size at place of ake and place of use, ft.	gate: width on top (at water line) feet; depth of water  nd feet. size at intake, in.; in use in.; different Is grade uniform?	n size at nce in elevation bett
feet; width on bottom  defeet fall per one thousa  (c) Length of pipe, ft.;  m intakein.; size at place of ake and place of use, ft.  sec. ft.	nd feet.  size at intake. in.; in.; in.; differents grade uniform?	n size at nce in elevation betu
feet; width on bottom  defeet fall per one thousa  (c) Length of pipe, ft.;  m intakein.; size at place of ake and place of use, ft.  sec. ft.	nd feet.  size at intake. in.; in.; in.; differents grade uniform?	n size at nce in elevation betu
defeet fall per one thousa  (c) Length of pipe, ft.;  m intake in.; size at place of ake and place of use, ft.  sec. ft.	nd feet.  size at intake, in.; in.; in.; in.; in.; in.; in.; in.;	n size at nce in elevation beta
(c) Length of pipe, ft.; small ft.; size at place of ake and place of use, ft. sec. ft.	size at intake, in.; in.; in.; in.; in.; in.; in.; differe	nce in elevation betw
m intake in ; size at place of ake and place of use, ft.	use in.; differe	nce in elevation betw
ake and place of use, ft.	ls grade uniform?	
sec. ft.		. Estimated capa
•	2- 1/	
10. If pumps are to be used, give size and t	2- 1/	
,	ype 30 7 P. 14h	bine
Give horsepower and type of motor or eng		
Electric	······································	
12. Location of area to be irrigated, or plants	ace of use	
Township Z or W of Section N. or S Willamette Meridian	Forty-acre Tract	Number Acres To Be Irrigated
755 RZW 36	NWK. 15W/	2.2
755 RZW 36		
	Swiff of Swiff	24.1
755 RZ W 36	SW / of SW /4 SE / of SE /4	24.1 5.5
755 RZW 36 755 RZW 35		
755 RZW 36 755 RZW 35 765 RZW 2	SE 10 0 56 14	5.5
755 RZW 36 755 RZW 35 765 RZW 2 765 RZW 2	SE 14 of SE 14 NE 19 of NE 14	5.5 12.9
755 RZW 36 755 RZW 35 765 RZW 2 765 RZW 2	SE 14 0 S SE 14 NE 1/4 0 S NE 1/4 SE 1/4 of NE 1/4	5.5 12.9 5.5
755 RZ W 36 755 RZ W 35 765 RZ W 2 765 RZ W 2 765 RZ W 1	SE 1/4 of SE 1/4 NE 1/4 of NE 1/4 SE 1/4 of NE 1/4 NW 1/4 of NW 1/4	5.5 12.9 5.5 . , 8.5
755 RZW 36 755 RZW 35 765 RZW 2 765 RZW 2	SE 1/4 of SE 1/4 NE 1/4 of NE 1/4 SE 1/4 of NE 1/4 NW 1/4 of NW 1/4	5.5 12.9 5.5 . , 8.5
755 RZW 36 755 RZW 35 765 RZW 2 765 RZW 2	SE 10 0 SE 14 NE 1/9 OF NE 1/4 SE 1/4 OF NE 1/4 NW 1/4 OF NW 1/4 SW 1/4 OF NW 1/4	5.5 12.9 5.5 . , 8.5 5.4
755 RZW 36 755 RZW 35 765 RZW 2 765 RZW 2	SE 10 0 SE 14 NE 1/9 OF NE 1/4 SE 1/4 OF NE 1/4 NW 1/4 OF NW 1/4 SW 1/4 OF NW 1/4	5.5 12.9 5.5 . , 8.5 5.4

MUNICIPAL SUPPLY	
B. To supply the	s city of
•	county, having a present population of
end an estimated popula	stion of in 19
	ANSWER QUESTIONS 14, 16, 17 AND 18 IN ALL CASES
	t of proposed works, \$ /0, 000
15. Construction	work will begin on or before $8-1-62$
16. Construction	work will be completed on or before \$-2-63
17. The water wi	Il be completely applied to the proposed use on or before 10-1-64
18. If the ground ation for permit, perm	I water supply is supplemental to an existing water supply, identify any appli- nit, certificate or adjudicated right to appropriate water, made or held by the
applicant. Non	<u>e</u>
	× John Zellner (Objection)  Paseription attached
Remarks:	egal Dascription attached
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STATE OF ORECON	1
STATE OF OREGON,  County of Marion,	as.
	that I have examined the foregoing application, together with the accompanyin
maps and data, and ret	urn the same for
In order to retai	in its priority, this application must be returned to the State Engineer, with correc
tions on or before	, 19
•	, — — — — — — — — — — — — — — — — — — —
WITNESS	and although the second
WIINESS my ho	and this day of, 19
	• STATE ENGINEER
	Ву
	ASSISTANT

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:

Th	e right herein grante	ed is limited to the amount o	of water which can b	e applied to b	eneficial use	and
shall not	exceed 0.93	cubic feet per second m	seasured at the point	of diversion	from the wel	l or
source of	appropriation, or its	equivalent in case of rotation	on with other water 1	users, from	a well	
Th	e use to which this	water is to be applied is	irrigation			
If j	for irrigation, this ap	propriation shall be limited	10 1/801	of one cubi	c foot per sec	ond
or its equ	iivalent for each acr	re irrigated and shall be fur	ther limited to a dive	ersion of not to	o exceed 24	<u> </u>
acre feet	per acre for each a	cre irrigated during the irri	gation season of eac	h year;		
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and shall	he subject to such	reasonable rotation system (	is may be ordered by	y the proper :	state officer.	
the work. The line, adec	s shall include prop e works constructed quate to determine e permittee shall in	d as necessary in accordance capping and control valved shall include an air line as water level elevation in the stall and maintain a weir, ne amount of ground water to	e to prevent the was nd pressure gauge of well at all times. neter, or other suitab	ste of ground r an access po	water. ort for measur	ring
		is permit isor before	A., A. 02		and s	hall
thereafte	r be prosecuted wi	th reasonable diligence and	i be completed on o	r before Oct	ober 1, 1963	5
Co	mplete application (	of the water to the proposed	use shall be made or	n or before O	ctober 1, 19	54
W	ITNESS my hand th	isday of	August	, 19	62	
			chi	~~	K.C.	
					STATE ENGINE	
Application No. G. 25/6.  Permit No. G. 2/87.	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 L. M. day of July  1962, at E. S. o'clock M.  Returned to applicant:	Approved:	Recorded in book No. 8 of Ground Water Permits on page 2187	CHRIS 1. WHILLER STATE ENGINEER  Drainage Basin No. 2. page 26.11	State Printing