APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, John Zellner (Name of applicant)
ofRoute l, county of, county of
state ofOregon, 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 .
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Pudding River (Name of stream)
tributary of Mollalla
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or650 gallons per minute.
3. The use to which the water is to be applied is <u>irrigation</u>
4. The well or other source is located 1361.02ft. \$89°35E and 221.0 ft. South from the
corner of NB Cor. of the C. Rondeau DLC. # 47 (Section or subdivision)
Said well also being South 221.0 ft and West 518.0 ft from the NE cor. of (If preferable, give distance and bearing to section corner)
parcel "B" as described in Deed Vol. 582 page 507 Deed Records Marion County, Ore. (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW SW SW N. SS R. 2W of Sec. 36 Twp. 58 R. 2W
W. M., in the county ofMarion
5. The
in length, terminating in the, Twp, Twp, Twp,
R, W. M., the proposed location being shown throughout on the accompanying map.
6. 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 supply when not in use must be described.
8. The development will consist of
diameter of 12" inches and an estimated depth of 160 feet. It is estimated that 145
feet of the well will requirewelded steel casing. Depth to water table is estimated22

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٠.,	4	IN A	. 1 .	SYSTRIVI	OK	PIPE	1.11N R:

9. (a) Gi	ve dimensions at e	ach point of can	al where materially changed	l in size, stating mi	les from	
adgate. At he	adgate: width on to	p (at water line)	feet; width on	bottom	
••••••	feet; depth of u	oater	feet; grade	feet fall	per one	
rusand feet.		•				
(b) At	mil	es from headga	te: width on top (at water l	ine)		
	feet; width on l	bottom	feet; depth of wat	er	feet;	
ıde	feet fall p	er one thousand	l feet.			
(c) Lengt	h of pipe,	ft.; si	ze at intakein.	; in size at	ft.	
m intake	in.; si	ize at place of u	se in.; differ	ence in elevation l	between	
ake and place	e of use,	ft. Is	grade uniform?	Estimated c	apacity,	
	sec. ft.			*		
10. If pun	ıps are to be used, ç	give size and typ	e Peerless 40 hp elect	ric turbine	••••••	
••••		•••••			•••••	
Give horse	epower and type of	motor or engin	e to be used40 hp elec	tric turbine		
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atural stream	or stream channel	, give the distar	r development work is less ace to the nearest point on	each of such chann	iels and	
difference in	elevation between	the stream bed	and the ground surface at	the source.of devel	lopment	
The well	is located app	rox. 120 ft	E of the channel of ar	un-named creek	and	
has an e	levation differ	ence of appro	ox. 28 ft.			
	Range	rigated, or place	of useSec's 35 & 36 I	5s rev VM		1
Township N. or S.	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Primary	5
5s	2W	35	NE 1 SE 2	8.00	8.00	٠,
ti	H	11	SE SE	8.10	4.60	3
n	¥	36	SW1 NW1	18.75	18.75	
D .	#		N₩ ¹ ⁄ ₄ SW ¹ ⁄ ₄	17.34	15.34	2
H	, II		SW2 SW2	20.42	0.75	ic
			Total	72.61	Ac.47.44	2
Of this	1 A	47.44Ac wi 25.17Ac wi	ll be primary under ne ll be secondary under	w permit existing permit		
	100	~* <u> </u>				
				•		
		(If more space require	ed, attach separate sheet)			
~-						
Character	of soilwill	ende fro	<u> </u>			
Kind of cr	ops raised .diver.	sified	***************************************		•••••	

	UPPLY— pply the city of	of	•••••		:
in	•	county, havin	g a present popula	tion of	
and an estimate	d population	of	in 19	•	
er eg	ANSWE	R QUESTIONS 14	, 15, 16, 17 AND 18	IN ALL CASES	1.
14. Estim	ated cost of p	roposed works, §	4,620.00	•	
15. Const	ruction work	will begin on or	before4-15-68	***************************************	
16. Const	ruction work	will be complete	d on or before5 	6-68	* · · · · · · · · · · · · · · · · · · ·
					6-20-68
18. If the cation for perm	ground wate it, permit, ce	er supply is supportificate or adjusted	plemental to an ex udicated right to a	isting water supp ppropriate water	ly, identify any appl , made or held by th
			d in addition t		
••			ication # G-237		· •
			2	2 -	licant)
D	Soil	at mata			
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•••••••••••••••••••••••••••••••••••••••	145'	to 160'	clay and sa	nd	
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$STATE\ OF\ ORD$ $County\ of\ Ma$	ss.				
		7	47 - 6		
			•		with the accompanying
maps and data, o	nd return the	same for			······································
••••••••••••		•••••••••••••••••••••••••••••••••••••••	<u> </u>		•••••••••••••••••••••••••••••••••••••••
In order to	o retain its pr	iority, this applic	cation must be retu	irned to the State	Engineer, with correct
tions on or befor	e	••••••	, 19		v − v − * v v − v
	** **********************************				•
WITNESS	my hand this	day	of		, 19
					•

By

ASSISTANT

PERMIT

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 amo	unt of water w	hich can be	e applied to	beneficial use
and shall n	ot exceed 0.90	cubic feet per sec	ond measured o	at the point	of diversion	from the well
	•	s equivalent in case o				
The	use to which this wa	ter is to be applied is	irrigation	and supp	lemental :	irrigation
If fo	r irrigation, this appr	opriation shall be lim	ited to 1/8	Oth o	f one cubic j	foot per second
		rrigated and shall be				_
acre feet p	er acre for each acre	irrigated during the	irrigation seaso	n of each y	ear; prov	ided further
that the	right allowed h	erein shall be lir	mited to any	deficien	cy in the	available
supply c	f any prior righ	t existing for the	same land	and shall	not exce	ed the
limitati	on allowed herei	n	•••••	•••••	******	•••••••••••••••••••••••••••••••••••••••
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and shall b	e subject to such reas	sonable rotation system	n as may be ord	dered by the	e proper sta	te officer.
The the works	well shall be cased a	s necessary in accorde capping and control ve	ince with good	practice a	nd if the fl	ow is artesian
The	works constructed sh	all include an air line	and pressure of	gauge or an		
The	permittee shall insta	ter level elevation in Il and maintain a weir	· meter, or ot	her suitabl	e measurin	g device, and
shall keep	a complete record o	f the amount of groun	id water withd	rawn.		
The	priority date of this	permit is	August 1	16, 1968		
		shall begin on or befo				and shall
		reasonable diligence d				
		he water to the propos				
		19th day of		~	1969	
			Office		Lila	•
		•			S	TATE ENGINEER
		the on,		.	5 X	×
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35 88	E GROUND STATE	zeive Lem, U.S.		69	9	LER TE EN
45 <i>5</i> 8 4282		first receiver at Sale Augu k A	•	1.	•	WHEELER STATE 1
G. G.	PERMIT PRIATE THE RS OF THE OF OREGON	s fire neer A		March 19, 1969	on p	L.
n No	ER RIAT S OF	tt wa Engi iy of	cant:	arc	ok N mits	CHRIS sin No.
cation it No.	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	State Engin	rppli	Ā	in bo r Per	CHRIS Basin No.
Application No. G-4558 Permit No. G- G-4282	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	instr the 16 t	Returned to applicant:	d:	Recorded in book No Ground Water Permits on page	
7 1	TO 1	This i office of on the	urnea	Approved:	Recon und	Drainage
		offi on t	Ret	Арр	l Gro	7 6

Application No. G-4558