

Permit No. G. G 4043

APPLICATION FOR A PERMIT

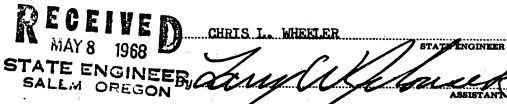
To Appropriate the Ground Waters of the State of Oregon

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Poute	# A Box 143	Chanta	(Name of applicant)		Tooleann	
21000	(Postoffice Ac		Pass, Oregon	, county of	Jackson	
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I) the o	ррисані із а согро	raiion, give aa	te and place of inco	rporation		•
		***************************************		***	*******************************	
1. Giv	e name of nearest	t stream to wh	ich the well, tunne	of or other cour	re of snater design	Jonment is
	•			to other sourt	ce of water deve	sopment to
tuated	Apple	gate Rive	r		**********************	
			(Name of stream		***************************************	
	*******************************	***************************************	trib	utary of Ro	gue River	· · · · ·
Ç, C.	•					
2. The	amount of water	which the ap	plicant intends to a	pply to benefici	al use is	cubic
et per seco	rd or120	gallons per m	inute.			
7.45		-				
3. The	use to which the	water is to be	applied is	prinkler i	rrigation	
••••••••	***************************************		•••••	•		
*	•			<u> </u>	***	1.
4. The	well or other sou	rce is located	1340 ft. S	and20 ft	W from	theNE
orner of	NO CLOS DE CONTRACTOR DE CONTR	20000000000000000000000000000000000000	control from the control for the control from the control			SECTION
			(Section or subdivi	tion),		
		_			70 70 00	
XX/			XXXXXXXXXXXX			XXX
		(If preferable, giv	e distance and bearing to se			XXX
	hip 38 S. I	(If preferable, giv Range # WW	e distance and bearing to se	ction corner)		ŽXX
Towns	hip 38 S. I	(If preferable, giv Range # WW nore than one well, e	e distance and bearing to se M ach must be described. Use	ction corner) separate sheet if neces	Mary)	
Towns	hip 38 S. I	(If preferable, giv Range # WW nore than one well, e	e distance and bearing to se	ction corner) separate sheet if neces	Mary)	
Towns	the SEZ or	(If preferable, giv Range 4 WW nore than one well, e	re distance and bearing to se M such must be described. Use of Sec.	ction corner) separate sheet if neces, Twp	Mary)	
Towns	the SEZ or	(If preferable, giv Range 4 WW nore than one well, e	e distance and bearing to se M ach must be described. Use	ction corner) separate sheet if neces, Twp	Mary)	
Towns within I. M., in the	the SEZ O	(If preferable, give Range 4 WM nore than one well, eff the NE1 Jackson	re distance and bearing to se M Sach must be described. Use of Sec.	separate sheet if neces18, Twp	mary)). 38. S, R.	4 ,
Towns eing within 7. M., in the	the SEZ O	(If preferable, give Range 4 WM nore than one well, eff the NE1 Jackson	re distance and bearing to se M Sach must be described. Use of Sec.	separate sheet if neces18, Twp	mary)). 38. S, R.	4 ,
Towns within I. M., in the	the SEZ or	(If preferable, give Range 4 WW nore than one well, e f the NE1 Jackson Canal or pipe	re distance and bearing to se N Nach must be described. Use of Sec.	separate sheet if neces	38. S, R.	4 , actions
Towns eing within 7. M., in the 5. The	the SEZ or	(If preferable, give Range 4 WW nore than one well, e f the NE1 Jackson Canal or pipe	re distance and bearing to se N Nach must be described. Use of Sec.	separate sheet if neces	38. S, R.	4 , actions
Towns eing within I. M., in the 5. The I length, ter	the SEZ Or county of	(If preferable, given Range 4 WW) Range 4 WW) nore than one well, e f the NE1 Iackson Pipe (Canal or pipe)	e line) NE% SE% Ned interest legal subdivision)	separate sheet if neces	1300 feet	4, 200388X 38. S.,
Towns eing within 7. M., in the 5. The 1 length, ter	the SEZ Or county of	(If preferable, given Range 4 WW) Range 4 WW) nore than one well, e f the NE1 Iackson Pipe (Canal or pipe)	re distance and bearing to se N Nach must be described. Use of Sec.	separate sheet if neces	1300 feet	4, 200388X 38. S.,
Towns eing within 7. M., in the 5. The clength, ter	the SEL O	(If preferable, give Range 4 WW. nore than one well, e f the NE1 Jackson Canal or pipe (Small osed location be seed location be	e line) NEW SEW lest legal subdivision) eing shown through	separate sheet if neces	1300 feet	4
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Towns eing within V. M., in the 5. The r length, ter	the SEL O	(If preferable, give Range 4 WW. Range 4 WW. Range 4 WW. Range 5 WW. Range 6 W	e line) NEW SEW lest legal subdivision) eing shown through	separate sheet if neces	1300 feet	4
Towns eing within V. M., in the 5. The r length, ter L. 4. W.	the SEL Or county of	(If preferable, give Range 4 WW nore than one well, e f the NE1 Jackson Canal or pipe (Small osed location be or other work DESC	e line) NEW SEW lest legal subdivision) eing shown throughts is	separate sheet if neces	1300 feet	38 S.,
Towns eing within V. M., in the 5. The length, ter 4. U. 6. The	the SEL Or county of	(If preferable, give Range 4 WW nore than one well, e f the NE1 Tackson pipe (Small or pipe) (Small or other work) DESC ged is artesian,	e line) NEM SEM lest legal subdivision) eing shown throughts is	separate sheet if neces	1300 feet	4 38 S.,
Towns eing within 7. M., in the 5. The length, ter 6. The	the SEL Or county of	(If preferable, give Range 4 WW nore than one well, e f the NE1 Tackson pipe (Small or pipe) (Small or other work) DESC ged is artesian,	e line) NEW SEW lest legal subdivision) eing shown throughts is	separate sheet if neces	1300 feet	4 38 S.,
Towns eing within 7. M., in the 5. The length, ter 6. The	the SEL OF there is not in use must be	(If preferable, give Range 4 William one well, e.f. the NE1 Tackson pipe (Canal or pipe) (Small osed location be or other work DESC zeed is artesian, e.f. described.	e line) NE% SE% lest legal subdivision) eing shown throughts is	separate sheet if neces	1300 feet	38 S.,
Towns eing within 7. M., in the 5. The length, ter 6. The	the SEL OF there is not in use must be	(If preferable, give Range 4 William one well, e.f. the NE1 Tackson pipe (Canal or pipe) (Small osed location be or other work DESC zeed is artesian, e.f. described.	e line) NEW SEW lest legal subdivision) eing shown throughts is	separate sheet if neces	1300 feet	38 S.,
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Towns ing within M., in the 5. The length, ter 4. W. 6. The	the SEL Or county of	(If preferable, give Range 4 WW nore than one well, e f the NE1 Tackson pipe (Small or pipe) (Small or other work) DESC ged is artesian, e described.	e line) NE% SE% lest legal subdivision) eing shown throughts is	separate sheet if neces	1300 feet 18, Twp. companying map.	38. S.,
Towns eing within 7. M., in the 5. The length, ter 6. The	the SEL Or county of	(If preferable, give Range 4 William one well, e.f. the NE1 Tackson pipe (Small or pipe) (Small or other work) DESC red is artesian, e.f. described.	e line) NE% SE% lest legal subdivision) eing shown throughts is	separate sheet if neces	1300 feet	38. S.,
Towns eing within V. M., in the 5. The n length, ter 1. 4. W. 6. The	the SEL Or county of	(If preferable, give Range 4 William one well, e.f. the NE1 Tackson pipe (Small or pipe) (Small or other work) DESC red is artesian, e.f. described.	e line) NE% SE% Rest legal subdivision) eing shown throughts is Foer RIPTION OF WO the works to be us	separate sheet if neces	1300 feet	38. S.,
Towns eing within V. M., in the 5. The n length, ter 6. The 7. If tupply when	the SEL OCCUPATION OF THE COUNTY OF THE COUN	(If preferable, give Range 4 William one well, e.f. the NE1 Tackson pipe (Canal or pipe) (Small osed location be or other work DESC zed is artesian, e.f. described.	e distance and bearing to see M ach must be described. Use of Sec. e line) NEM SEM lest legal subdivision) eing shown through s is Foer RIPTION OF WO the works to be us	separate sheet if neces	1300 feet	38 S.,
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Towns eing within 7. M., in the 5. The a length, ter 6. The 7. If tupply when 8. The	the SEL OCCUPATION OF THE PROPERTY OF THE PROP	(If preferable, give Range 4 William one well, e.f. the NE1 Tackson pipe (Canal or pipe) (Small osed location be or other work DESC zed is artesian, e.f. described.	e line) NEM SEM e line) NEM SEM e line) NEM SEM elest legal subdivision) eing shown through s is Foer RIPTION OF WO the works to be us Sump about (Give numb	separate sheet if neces	1300 feet 18, Twp. manying map. rol and conserva	t water having a
Towns eing within V. M., in the 5. The length, ter 6. The 7. If tupply when 8. The	the SEL OCCUPATION OF THE PROPERTY OF THE PROP	(If preferable, give Range 4 William one well, e.f. the NE1 Tackson pipe (Canal or pipe) (Small osed location be or other work DESC zed is artesian, e.f. described.	e line) NE% SE% lest legal subdivision) eing shown throughts is Foer RIPTION OF WO the works to be us	separate sheet if neces	1300 feet 18, Twp. manying map. rol and conserva	t water having a
Towns eing within V. M., in the 5. The length, ter 6. The 7. If tupply when 8. The	the SEL OCCUPATION OF THE COUNTY OF THE COUN	(If preferable, give Range 4 Who well, etc.) It the NE1 Inckson Pipe (Canal or pipe) (Small or other work) DESC Red is artesian, etc. described.	e line) NEM SEM e line) NEM SEM e line) NEM SEM elest legal subdivision) eing shown through s is Foer RIPTION OF WO the works to be us (Give numbrated depth of	separate sheet if neces	1300 feet 18, Twp. manying map. rol and conserva	t water having a
Towns eing within I. M., in the 5. The length, ter 6. The 7. If tupply when 8. The	the SEL OCCUPATION OF THE COUNTY OF THE COUN	(If preferable, give Range 4 Who well, etc.) It the NE1 Inckson Pipe (Canal or pipe) (Small or other work) DESC Red is artesian, etc. described.	e line) NEM SEM e line) NEM SEM e line) NEM SEM elest legal subdivision) eing shown through s is Foer RIPTION OF WO the works to be us Sump about (Give numb	separate sheet if neces	1300 feet 18, Twp. manying map. rol and conserva	t water having a

usand feet. (b) At feet de (c) Length of pi	mi ; width on l feet fall p	les from headg	ate: width on top (at water	r line)
defeet (c) Length of pi	t; width on l	les from headg	ate: width on top (at water	
defeet (c) Length of pi	t; width on l	bottom	•	r line)
de(c) Length of pi	feet fall p		feet; depth of we	
de(c) Length of pi	feet fall p		•	ate r fe
(c) Length of pi		c. one model	d feet.	
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16 6166UNE		* •		fference in elevation betwe
				Estimated capaci
O.g.p.m	_		Variable 1	Estimatea capaci
<u> </u>	•		71 UD hhne	2 Zanhana
10. If pumps are	to be used, g	jive size and ty	pe 7 HP HOPE	3-phase
Give horsepower	and type of	motor or engin	e to be used 7½ HP	
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			mile to Applegate	River at summer
12. Location of a	rea to be irr	rigated, or place	e of use	
12. Location of a	rea to be irr		<u></u>	
12. Location of a	Range Cor W. of	rigated, or place	e of use	Number Acres
12. Location of a	Range Cor W. of	rigated, or place	Porty-acre Tract	Number Acres
12. Location of a	Range Cor W. of	rigated, or place	Porty-acre Tract	Number Acres
12. Location of a	Range Cor W. of	rigated, or place	Porty-acre Tract	Number Acres
12. Location of a	Range Cor W. of	rigated, or place	Porty-acre Tract	Number Acres
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12. Location of a	Range Cor W. of	rigated, or place	Porty-acre Tract	Number Acres
12. Location of a	Range Cor W. of	rigated, or place	Porty-acre Tract	Number Acres

n		co	unty, havi	ng a pi	resent po	pulation o	f			
	imated popul							,		
		ANSWER	QUESTION	S 14. 1	5. 16. 17 <i>d</i>	AND 18 IN	ALL CA	SES .		
~ 14.	Estimated co	st of propo	sed works	, \$2	50 . f	orexca	vatio	n	•	,
3 15.	Construction	work will	begin on o	r before	eApr	111,1	888	(test	hole	nowd
16.	Construction	work will	be complet	ed on o	r before	May 1,	1968	, }	*********	
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ation for	If the ground permit, permit,	u water su mit, certifi	cate or a	ppieme ljudica:	ted right	in existing to approp	water riate w	suppiy, 1 ater, ma	aentijy de o r h	any app eld by t
pplicant.	Surfac	e right	, pr	lorit	y 1906	Newbe	rryma	n Dito	h	
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			• •				(Signature	of applicant)	$\mathcal{O}\mathcal{O}$	7
Rem	arks: It	is ext	remely	diffi	cult	toirri	gate:	this t	reot	from
	our fi	Ve-or-s	ix-mile	s-of	Newbe	rryman	Ditch	• We	hope	that
	there	e will	prove to) be	enough	ground	wate	r to h	elp c	out.
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TATE OF	OREGON,)	`	•					· **.**.	•
•	of Marion,	ss.								•
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This	is to certify	that I have	e examine	d the fo	oregoing	application	ı, togeth	er with	the acco	mpanyin
aps and d	lata, and retu	rn the sam	e for	mplot	lon				***********	
**************				orrect	ion	· · · · · · · · · · · · · · · · · · ·	•		•	•
7	.dan 4		47.7	79					**********	
in or	der to retain	us priorit	y, this app)licatio1	ı must be	e returned	to the S	tate Engi	neer, w	ith corre
on s o n or	before	July 29			19.68 68	· .			4	
	• • •	oury 2	/ U II				•	•		
WIT	NESS my har	nd this	the day	ı of		Annil			•	1060
*****	=~~ my nul		schmall aug 27th	, U J		ay	••••••••••			68
			- •			•				

SALEM OREGON



County of Marion,

	s is to certify that I h TO EXISTING RIGH					grant the same,
The	right herein granted i	s limited to the an	iount of water w	hich can be	applied to b	eneficial use and
shall not e	exceed0.14	. cubic feet per se	cond measured o	it the point o	of diversion	from the well or
source of c	appropriation, or its equ	ivalent in case of	rotation with ot	her water us	ers, froma	sump well
The	use to which this wat	er is to be applied	is supplemen	ntal irrig	ation	
If fo	or irrigation, this appro	priation shall be l	imited to1/i	80th	of one cubic	: foot per second
or its equi	ivalent for each acre in	rigated and shall	be further limit	ed to a divers	sion of not to	exceed .2 2
acre feet	per acre for each acre	irrigated du rin g t	he irrigation sec	ason of each	year;pr	ovided further
.thatth	erightallowedhe	reinshallbe	limited to a	nydeficie	ncyinth	e available
.supply	of any prior right	existingfor	the same lan	d and shal	lnotexc	eedthe
limitat	ion.allowed.herein	and shall be	further limi	tedtoapp	ropriatio	n.of.water
only to	the extent that i	tdoesnotimp	airorsubst	antiallyi	nterfere	with existing
surface	waterrightsofo	thers	***************************************		***************************************	
The line, adeq The keep a con The Act	shall include proper c works constructed sh wate to determine wat permittee shall instal mplete record of the an e priority date of this p wal construction work r be prosecuted with	all include an air ter level elevation land maintain a mount of ground termit isshall begin on or reasonable diligen	line and pressur in the well at a weir, meter, or o water withdraw before	re gauge or call times. ther suitable n. March 26	measuring 1968 23, 196 before Octo	device, and shall g and shall ober 1, 19.70
	mplete application of the	•	1		•	4
WI	TNESS my hand this		october A	// .	,19 <u>.6</u>	7
	ing the state of t	ing the state of t		mistra Zajaka		STATE ENGINEER 7
Application No. G- X295 Permit No. G- G 4043	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON		eturned to applicant:	Oct. ober 23, 1968	Recorded in book No. G 4043 round Water Permits on page	CHRIS I. WHEELER STATE ENGINEER Drainage Basin No. 15. page 99.