

Permit No. G- G 4067

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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	•					(Name of	applicant)		01	1 11	
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care c ollow	oj vino	described	l ground w	aters of	, u f the state	of Oregon	SUBJEC	T TO EXIS	TING RIG	ippropraie HTS:	
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- , 1	If t	the applica	int is a corp	poration	r, give date	e and place	of incorp	oration			· •

	1.	Give nam	e of neares	t streat	m to whicl	h the well,	tunnel or	other source	e of water	developme	nt is
	~4				Ela	na tilla	Riv	ar			
ııuuı	eu	****************	•			(Name of	tream)		······································		*******
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land m	2. 	The amou	int of water	r which	i the appli	cant inten	is to appli	to benefic	ial use is		udic
eet p				_	=)	
	3.	The use to	o which the	e water	is to be an	oplied is		1-4-1	19 a tro	2	******
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	4	The mell	or other so	urco ie	located	400#	N and	2/20 f	t. <u>E</u>	rom the	8157
	4.	The wen	O1 (11161 601			(2	f. or 8.)	,	(E. cc ₩.)		
orne	r of		Sec. 1	0	*****************	***************************************					
				(If pre	eferable, give d	istance and bea	ing to section	corner)	······································		*******
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			(If there is	more than	one well, each	must be descri	bed. Use sepa:	rate sheet if nec	2008LTY)	_ 00	d E
eing	wi	thin the	5.5.	<i>J</i>	NW/G	••••••	of Sec	20., Tu	p. 4 <u>N</u>	, R	E.K.,
X/ M	in	the count	y of	21	ase att	11a					
	5 .	The		/Canal o	r pipe line)			to be		7	niles
				(\$150						•
n ten	ıgtn	, terminai	ing in the	000000000000	(Smallest le	gal subdivision)		oj Bec	, T	wp	
₹		, W. M	M., the prop	osed lo	cation beir	ig shown t	hroughout	on the acco	mpanying	map.	
							Tin	1 011	: 2#	/	
	6.	The name	e of the wel	l or oth	ier work s i	8	fk	G.OZ	<u> </u>		***************
					DESCRI	PTION O	r WORKS				٠.
			ř	•	DEGCI	111011 0.	. WOLLER	•			
	7.	If the floa	w to be utili	ized is o	artesian, th	ie works to	be used f	or the cont	rol and cons	ervation of	f the
uppl	y w	hen not in	use must b	e descr	ribed.	•	A .				
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diam	eter	· of2	inch	es and	an estima	ted depth (of	feet. 1	t is estim ate	ed that	14
je et o	of th	re well wi	u require	(1	Kind)	casing	, veptn t	o water tal	le is estima	Foot	5 T
K		\$						******	, ,		
i theresett		a a a a ta a ta a a a a a a a a a a a a								(* 10)	22

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	I OR PIPE LINE			G 406
9. (a) Giv	e dimensions at eac	h point of canal	where materially change	d in size, stating miles
dgate. At head	dgate: width on top	(at water line)		feet; width on bo
	feet; depth of wat	ter	feet; grade	feet fall per
usand feet.			•	
(b) At	miles	from headgate:	width on top (at water	line)•
	feet; width on bo	ottom	feet; depth of wa	ter
•	feet fall per			en e
			at intakein	.; in size at
• •			in.; diffe	
_		jt. 18 yru	ide uniform?	Becommed tupe
			2.000	
10. If pum	ps are to be used, gi	ve size and type .	3×2" CINY-	cif agal
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Give horse	power and type of 1	motor or engine t	to be used	o he electric
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atural stream edifference in	or stream channel, elevation between the Care	give the distance the stream bed as Lilla R.	development work is lesse to the nearest point on nd the ground surface at imate y 200	each of such channels the source of develop Lect S. M. at (m) at 2016
atural stream difference in	or stream channel, elevation between the Cate of the C	give the distance the stream bed and and and and and and and and and an	e to the nearest point on nd the ground surface at	each of such channels the source of develop fret S.M. at an at 200
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	IPAL SUPPLY					
13	3. To supply ti	re city of				******************
n		count	ty, hav <mark>ing a p</mark> rese	nt population of		**************************************
nd an	estimated popu	ılation of	in	19	.	
q S		ANSWER QUES	TIONS 14, 15, 16, 1	17 AND 18 IN ALL	Cases	• 1
. C14	. Estimated c	ost of proposed	works, \$/.2	100		
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>1 5	. Construction	ı work wiii oeg	in on or bejore	. ()		
16	6. Construction	ı work will be c	completed on or b	pefore	2.193	".[
17	7. The water u	vill be complete	ly applied to the	proposed use on o	r before	1ul / 76/
18	3. If the groun	nd water supply	y is supplementa	l to an existing w right to appropri	ater supply, ide	entify any app
•					ite water, made	
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STATE	OF OREGONnty of Marion,	1, 1.				•
Cour	nty of Marion,	600.				
T	his is to certif	y that I have e	examined the fore	egoing application,	together with t	he accompanyi
maps ai	nd data, and re	turn the same f	for		**********************	*******************
7.	n and an ta mata	in its priorits 1	this application m	nust be returned to	the State Engi	neer. with corr
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o de la figura.		and Table 9 and 18 and		unica de la companya		s

STATE	OF	OREGON,)
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			limitations and condition	
The rig	yht herein granted i	e limited to the amou	nt of water which can be	applied to beneficial use
and shall not	exceed 0.21	cubic feet per seco	nd measured at the point	of diversion from the well
or source of a	appropriation, or its	equivalent in case of	rotation with other wate	r users, from a well
The us	e to which this wate	er is to be applied is	irrigation	
If for i	rrigation, this appro	opriation shall be limi	ted to1/80tho	f one cubic foot per second
or its equival	ent for each acre ir	rigated and shall be f	urther limited to a divers	ion of not to exceed3
acre feet per	acre for each acre	irrigated during the i	rrigation season of each y	ear; and shall be
further li	mited to appropr	riation of water	onlytotheextenttl	natitdoesnotimpair
or aubstan	tially interfer	e with existing s	ırfaca watar rights	of others,
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and shall be	subject to such reas	onable rotation systen	n as may be ordered by th	e proper state officer.
The 100	ell shall be cased as	necessary in accorda	nce with good practice o	nd if the flow is artesian
the works sh	all include proper c	apping and control va	lve to prevent the waste o	f ground water. access port for measuring
line, adequat	e to determine wat	er level elevation in	the well at all times.	le measuring device, and
shall keep a	complete record of	the amount of groun	d water withdrawn.	
<i>m</i> 1	.tta Ja. af 47.ta.		March 28, 1968	C.
		and the second s	March 28, 1968	1970 and shall
	•		• ;	1970 and shall
	•			efore October 1, 1970
· · · · · ·				r before October 1, 19.71
WITN	ESS my hand this	8th day of	January	,1969
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on N.	PERM PPRIATE ' RS OF TH OF OREG	ent u e En: lay o	plicant:	book N ermits CHRIS sin No.
Application No. G-Permit No. G-G	PERMIT 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 28th day of March 19.68, at 6.00.0°clock A. M.	to applicant:	Ground Water Permits on page Ground Water Permits on page CHRIS L. WHE Drainage Basin No p
Appl Perm		i inst f the 28:		orde inagi
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