

Permit No. G- G 4245

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Owen C. Gwillim			***************************************
of Route 3, Box	x 640, Junction Cit	(Name of applica		iton
	,			
following described	on ground waters of the s	, do hereby make tate of Oregon, SUI	application for a per BJECT TO EXISTIN	mit to appropriate the G RIGHTS:
If the applican	nt is a corporation, give no	date and place of in	ncorporation	•
1 Cina name			•	
situated Willan	of nearest stream to un			-
	•			
***************************************	•••••••••••••••••••••••••••••••••••••••	tri	butary of	
	it of water which the a gallons per		apply to beneficial u	se is
3. The use to	which the water is to l	be applied is	irrigation	***************************************
4. The well or	r other source is located	d 188 ft. S	and984 ftE	from the Wa
corner ofSec.	7, T 14S, R 4W	(Section or subdivis	tion)	

		give distance and bearing to	,	
being within the	(If there is more than one well	of Se	cc7	
W. M., in the county	ofBenton	****************	••	
5. The	portable pipe line (Canal or pipe line	e)	to be	miles
in length, terminatir	ng in the	lest leost subdivision)	of Sec7	, Twp. 14S,
	, the proposed location			
6. The name of	of the well or other wor	ks is . Well l		******************************
	DES	CRIPTION OF WO	ORKS	
	to be utilized is artesiar ise must be described.	n, the works to be u	sed for the control ar	nd conservation of the
		the order to the first		
*	•		*	
8. The develo	pment will consist of	ONE	nber of wells, tunnels, etc.)	having a
	inches and an esti			
The second second	require steel (Kind)	Charles State		
	static level	**************	*************************************	***************************************
	•			** *** *** ****

9. (a) Gi	ve dimensions at e	ach point of cand	ıl where materially change	d in size, stating miles from
headgate. At he	adgate: width on to	op (at water line)		feet; width on botton
•	feet; depth of u	vater	feet; grade	feet fall per on
thousand feet.	eneg altylotic two. S•			
(b) At	mi	les from headgat	e: width on top (at water	line)
				ter feet
* * * * * *	feet fall 1		•	
	The first of the f	in the state of th		ı.; in size at ft
	•			rence in elevation between
4				Estimated capacity
•	sec. ft.		, cuc (1.1.)	
	•		close coupled cent	rifugel
10. IJ pur	nps are to be usea,	give size and type	J	
	_		20 1- 2	
Give hors	epower and type o	f motor or engine	to be used	hase electric
***************************************			······································	•
		,	tion difference is 10	
12. Locat	ion of area to be in	rigated, or place	of use	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
148	4W	7	NW4 SW4	39.0
"			nela swa	22.0
**	,	••	SE4 SW4	5.5
	••	**	SW4 NW4	17.2
**	∵ 1.11	ing sa kalangan da kan	Sea Nwa	2.3
,		and programme with a		
			TOTA	AL 86.0 '
Širiya. Wa				
<u> </u>				
			All the second s	Service and the service and th
		(If more space requir	ed, attach separate sheet)	•
Character	r of soil	silt loam		•
Markey Comments of the Comment	in a mark of	*************	mentions of the second	
Kind of	crops raised		DLCJCAT LALE	

•	3. To supply the city of	***************************************
in	county, having a present population of	,
and an	estimated population ofin 19	
ام الله الله	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
5/14	Estimated cost of proposed works, \$7,700	
75	i. Construction work will begin on or beforecomplete	************************
16	i. Construction work will be completed on or beforecomplete	
	'. The water will be completely applied to the proposed use on or before 19 6 9	
	3. If the ground water supply is supplemental to an existing water supply, identi	for any and
cation f	or permit, permit, certificate or adjudicated right to appropriate water, made or	held by th
applican	t. De reconstruit de la company de la compan	***************************************
	alikan kepada dan persampan kembanan dan berandan dan berandan dan berandan berandan berandan berandan beranda	
year at .	Owen C Lwill	کست
R	emarks: (Signature of applicant)	llin
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	and the state of t	
	n de la composição de la Maria de productiva de la partir de la projectiva de la composição de la composição d La composição de la compo	
	Andrew Andrew Communication of the following problem in a party of the communication of the communication of t The communication of the	
	indus signification (decorated as a participal foresta Mayoris endocated a consequence occasional and a second The consequence of the consequence	
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	in the second of	
Coun	OF OREGON, ty of Marion, ss.	·
	his is to certify that I have examined the foregoing application, together with the a	
	d data, and return the same for	
	<u> 1960 - Principal de la companya de la Maria Maria</u>	
	order to retain its priority, this application must be returned to the State Engineer,	
	or before,19	
	and the state of the specific of the properties from the contract of the special state of the second	4.
w	ITNESS my hand this day of	19
enasti.	to the territary paracestory of the agrange force from engineering but on the control of the control of the co The territory of the control of the manager agree for the stages absence on the control of	•
	and the state of the	

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same,

	right herein	•			_	_	,		
	,								beneficial use
									from the well
	of appropriat	•011, 07 118	equivate	711 171 CUSE (oj rotation	with other	water use	rs, from	n
The	use to which	this wate	er is to be	annlied is	irrigat	ion		***********	
*****************					***************************************				***************************************
If fo	or irrigation,	this appro	priation	shall be lin	ited to	1/80th	of one	cubic f	oot per second
					•				exceed3
1.0		,							
	***************************************		***************************************	, , , , , , , , , , , , , , , , , , ,	•	*******************************	*******************************		
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•••••	•••••		***************************************	***************************************		*******************	·····	••••••	************************
and shall b	e subject to s	such reaso	nable rot	tation syste	m as may	be ordered l	by the prop	per stat	e officer.
The	well shall be	cased as	necessar	y in accord	ance with	good pract	ice and if	the flo	ow is artesian
The	shall include works constr	ucted sha	ll include	e an air lin	e and pres	sure aauae i	or an acces		ter. for measuring
iine, aaeqi The	iate to aeterr permittee shi	nıne wate all install	r level e and main	levation in ntain a wei	the well o r. meter	it all times. or other se			g device, and
shall keep	a complete r	ecord of	the amou	int of grou	nd water	withdrawn.	illaote me	usur treg	, device, unu
The	priority date	of this no	ermit io	•	July 2	22. 1968			
	ial construction						1970		and shall
									r 1, 1970
				•	•				ober 1, 19.71
. Y	'NESS my ha				March			19.69	10er 1, 19
est jan de Nord				evijayose	جي ا	Li-			Par .
•		*****	7), 1					ST	ATE ENGINEER
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(h)	GND		ed in the Oregon,					42	707
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Application No. G		OF THE	as fi jineer	f lock	<u>::</u>			s on 1	• 9
Application No Permit No. G-	PERIA APPROPRIATE	~ . I	ent u e Eng	day of	to applicant:		March n book	ermit	CHRIS I. Basin No.
licati nit N	JPROJ	WATERS	trum. Stat	nd o	app		Ma I in U	ter P	
App Per		W.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 220d day of 1968, at 8.00 o'clock		ed:	March 11. Recorded in book No.	Ground Water Permits on pageG	Praimage (
	ဥ		Thi fice o	1 the	Returned	Approved:	Reco	rounc	ic a
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