

G 5898

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

_	(Posto	(flog Address)	<u>vallex</u> , c			1.0
	oregon cribed ground wat					
If the	applicant is a corpo	ration, give dat	e and place of inco	rporation		
1. Gii	e name of nearest	stream to whicl	the well, tunnel (or other sour	ce of water	developme
uated	ollver	Cr.	(Name of stream)	**********************	*************	**********
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2. The t per seco	amount of water t	phich the annii	cant intende to ann			
3. The	tise to which the	water is to be a	pplied isIxx	igation.	of le aci	.e.s.,
160	\$1090 pasture	grass and	470 'x1293 '	alfalfa	**********	
4. The	well or other source	e is located 6	28. ft	1 1 90 44	W den	m dla N
uair sif		ection 21	(N. of 8.)	w .m j b.	(B. ec W.)	,,, eus
		(Be	etion or subdivision)	***************		***************
			tance and bearing to section			
, , , , , , , , , , , , , , , , , , ,		then one well, each a	must be described. The sopia		***************************************	************
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g within	the Ez NEz	NE.	of Sec	21, Tw	p. <u>27 s</u> .,	R. 16
	the <u>E2 NE2</u>	NE4	of Sec	21, Tw	p27 s .,	R. 16.5
M., in the	county of Lake	NE4	of Sec	.21, Tw	p. <u>27 s</u> .,	* * * *
M., in the 5. The	county of Lake	NE 4	of Sec	21, Tw	p27. s,	mi
M., in the 5. The ingth, terr	county of Lake	NE	of Sec,	to be of Sec	p27 s, Twp	mi
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M., in the S. The mgth, terr	county of Lake ninating in the	ME a Marchine) (Smallest legs and location bein	of Sec, subdivision) g shown throughou	to be of Sec	p27. s, Twp	• • • • • • • • • • • • • • • • • • •
M., in the S. The mgth, terr	county of Lake	NE 4. (Smallest legal docation being other works is	of Sec, subdivision) g shown throughou	to be of Sec	p27. s, Twp	• • • • • • • • • • • • • • • • • • •
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M., in the 5. The mgth, terr 6. The	county of Lake ninating in the	NE 4. (Omailert legs at location bein other works is DESCRIP) is artesian, the	of Sec, subdivision) g shown throughout TION OF WORKS	to be of Sec	p27. 8, Twp	ni
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M., in the 8. The mgth, terr 8. The 7. If the ly when a	county of Lake county of Lake ninating in the W. M., the propose name of the well or flow to be utilized of in use must be i	NE (Smallest legs and location being other works is DESCRIP) is artesian, the lescribed.	of Sec g shown throughout TION OF WORKS works to be used for	to be of Sec it on the account the control		vation of t
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eaugate. At neau	gate: width on t	top (at water t	ine)	feet; width on bott
	feet; depth of	water	feet; grade	feet fall per c
rousand feet.				
			•	vater line)
	feet; width on	bottom	feet; depth	of water fe
ade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; e	ize at intake	in.; in size at
om intake	in.; s	dze at place of	486 in.,	difference in elevation between
take and place (of us e,	ff.	ls grade uniform?	Estimated capac
		, give size and	type Berkeley	
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Groe noise	sower will type	oj motor or e	ingine to be used	
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	Estimated co	i i						
	Construction							
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	of Marion,	80.			•			•
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e on or	before		<u> </u>	, 19.73	. •			
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Witi	NESS my han	d this225	M day of	******	Octob	er	***************************************	, 19.73
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DEC 1 9 19/3

, (Lethool)

STATE ENGINEER

ACCEPTANT

STATE OF OREGON, ss. County of Marion,

PERMIT

SUBJEC	T TO EXISTING R	IGHTS and the follo	, , ,	•		and the dame,
T	ie right herein grani	ed is limited to the	amount of water	r which ca	n be applied to	beneficial use
and shall	not exceed0.22.	tubic feet per	r second measure	ed at the po	oint of diversion	from the well
or source	e of appropriation, or	r its equivalent in ca	se of rotation w	ith other u	vater users, from	a well
				••••••	· · · · · · · · · · · · · · · · · · ·	
Th	e use to which this t	vater is to be applied	lis for irrie	gation	······································	······································
If	for irrigation, this a	opropriation shall be	limited to1/	'80 th	of one cubic fo	ot per second
or its equ	ivalent for each acr	e irrigated and shall	l be further limi	ted to a di	version of not to	exceed3
acre feet	per acre for each ac	re irrigated during t	he irrigation sea	son of each	ı year;	
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		•••••		***************************************		
	•••••				***************************************	
and shall	he subject to such r	easonable rotation s	ustam sa mau ba	andonad b	u tha mumau atas	o officer
			-			
the work	s shall include prope	l as necessary in acc or capping and contro	ol valve to preve	ent the was	te of ground wa	ter.
		shall include an air water level elevation				or measuring
Th	e permittee shall ins	stall and maintain a of the amount of g	weir, meter, or	other sui		device, and
		,				
Th	e priority date of thi	s permit isAug	rust 2, 1973	•••••••	······································	
Act	tual construction wo	rk shall begin on or	beforeNo	vember 3	. 1976	and shall
there after	be prosecuted with	h reas onable diligen	ce and be comp	leted on o	r before October	· 1, 197.7
Con	nplete application of	the water to the pro	oposed use shall	be made or	n or before Octo	ber 1, 19.78
WI	TNESS my hand thi	s3rd day of	November	***************************************	, 19.75	•••
4,				Jane.	Ele	F. A.
			Water Reso	urces Directo)r	ATTE BURNING B
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ν. Υο.	PERM: PRIATE 1 RS OF TH OF OREG	tent waste Engir	ant:	5 5 6 7 1 4	k No nits	No.
tion No. C	PERS OF	strument was fi e State Engineer day of	pplic		ı boo Pern	asin
Application No. Permit No. G	PERINAPPROPRIATE WATERS OF T	his instrument was first received in the of the State Engineer at Salem, Oregon, to 2nd day of Augus the 3. at 8:00 o'clock M.		,,	rded in book No	ainage Basin No.
Ap. Per	8	his instrument was first received in the e of the State Engineer at Salem, Oregon, we and day of highest factors.	rned	oved:	ecorded in book No. nd Water Permits o	raina