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HATER RESOURCES DEPT:

SELEM, OREGON <

EXAM 20.00 IRR. 28.90 COPIES 1.50

Permit No. G. 7267

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Carl	I. VISTICA		
	dburn, Oregon 97071 , contoffice Address)	unty of Marion	
			and the second of the second o
ate of	aters of the state of Oregon, SUBJEC	ication for a permit to app 'T TO EXISTING RIGHT	s:
If the applicant is a corp	poration, give date and place of incor	poration	
1 Give name of nearest	t stream to which the well, tunnel or	other source of water de	elopment is
	a River (Name of stream)		
natea	(Name of stream)	\!\!\\ II c	
	tributo		
	which the applicant intends to apply a gallons per minute. Supplementa water is to be applied is		
			•
	adapter for source of wi		
	arce is located 2.500 ft		the SE
orner of Section	2 (Section or subdivision)	The State of the S	tion of the
		ta garage sa	
	(If preferable, give distance and bearing to section	corner)	
	nore than one well, each must be described. Use separ		
ing within the NW 14	of JE14 of Sec.	21 , Twp. 5 S , I	ì / W.,
. M., in the county of	Marion	The State of the S	
5. The	(Canal or pipe line)	to be	miles
length, terminating in the			
, W. M., the prope	oosed location being shown throughou	it on the accompanying mo	ıp.
, W. M., the prope		it on the accompanying mo	ıp.
, W. M., the prope	oosed location being shown throughou	t on the accompanying mo	ıp.
6. The name of the well 7. If the flow to be utilize	or other works isCarl Visti DESCRIPTION OF WORKS	t on the accompanying mo	#
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6. The name of the well 7. If the flow to be utilized pply when not in use must be	DESCRIPTION OF WORKS and described.	or the control and conserv	#
6. The name of the well 7. If the flow to be utilize pply when not in use must be	DESCRIPTION OF WORKS ted is artesian, the works to be used for the described. Consist of Ciled Give number of sand an estimated depth of 24.	ton the accompanying mode. Irrigation Well or the control and conserv Well wells, tunnels, etc.)	ation of the

conquie. At neddle	gate: wiath on to	op (at water ii	ne)	jeet, wiath on bott
	feet; depth of u	vater	feet; grade	feet fall per o
iousand feet.				
(b) At	mi	iles from head	gate: width on top (at water l	line)
	feet; width on	bottom	feet; depth of wa	ter fe
ade				
(c) Length	of pipe,	ft.; si	ze at intakein.;	in size at
			use in.; differ	
take and place o	f use,	ft. I	s grade uniform?	Estimated capaci
			San	Note that the second second
10. If pump	s are to be used,	give size and t	ype Berkely Water	lube vertical
urbine 6-in	ch discharg	e .	and the second s	
			igine to be used 50 HP	
		A. Committee of the com		
ne difference in e	levation between	n the stream bo	ed and the ground surface at	elevation approxy
ne difference in e About 23 50-60 f	levation between	n the stream be	ed and the ground surface at	elevation appraxy
ne difference in e About 23 50-60 f	levation between	n the stream be	er, Difference in	elevation appraxy
se difference in e About 23 50 - 60 f 12. Location	levation between	n the stream be Pudding Riv rigated, or pla	et and the ground surface at et. Difference in ce of use R12 Box 28	Woodburn, Oregon. Number Acres To Be Irrigated
12. Location Township N. or S.	levation between oo' E. of fine the set of	Pudding Riv	ce of use R12 Box 28 Forty-acre Tract	Woodburn, Oregon. Number Acres To Be Irrigated
12. Location Township N. or S.	levation between oo' E. of fine the set of	Pudding Riv	et and the ground surface at et. Difference in ce of use Rf 2 Box 28	Woodburn, Oregon Number Acres To Be Irrigated 37.2
12. Location Township N. or S.	levation between oo' E. of fine the set of	Pudding Riv	ed and the ground surface at er, Difference in ce of use R12 Box 28 Forty-acre Tract SW 1/4 of NE 1/4 SE 1/4 of NW 1/4	Woodburn, Oregon. Number Acres To Be Irrigated 37.2 32.4
12. Location Township N. or S.	levation between oo' E. of fine the set of	Pudding Riv	ce of use R+2 Box 28 Forty-acre Tract SW 14 of NW 14 SW 14 of NW 14	Woodburn, Oregon. Number Acres To Be Irrigated 37.2 32.4
12. Location Township N. or S.	levation between oo' E. of fine the set of	Pudding Riv	ce of use Rf 2 Box 28 Forty-acre Tract SW 14 of NW 14 SW 14 of NW 14 NW 14 of SW 14	Woodburn, Oregon Number Acres To Be Irrigated 37.2 32.4
12. Location Township N. or S.	levation between oo' E. of fine the set of	Pudding Riv	ed and the ground surface at er. Difference im. ce of use Rf 2 Box 28 Forty-acre Tract SW 44 of NW 44 SW 44 of NW 44 NW 44 of SW 44 NE 44 of SW 44	Woodburn, Oregon Number Acres To Be Irrigated 37.2 32.4 4.8
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MUNICIPAL SUPPLY—					
13. To supply the cit	y of	······		······································	·
in	county, hav	ing a presen	t population of	•••••••••••••••••••••••••••••••••••••••	······································
and an estimated population	n of	in 1	9		
			AND 18 IN ALL CA	ere	
N. Mars.					
14. Estimated cost of	f proposed work	s, \$ 15,00	00-		
15. Construction wor	k will begin on	or before	Completed 1	1arch, 1976	
16. Construction wor	rk will be compl	leted on or be	efore Comple	ted June, 1	976.
17. The water will be	e completely app	olied to the p	roposed use on or b	efore Octob	er 31,197
18. If the ground we cation for permit, permit,	ater supply is su	upplemental	to an existing wate	r supply, ident	fy any appli- r held by the
applicant. Application					
Permit * 16312; and 1					
ermil 16312, and 1	Application	TOIRT, I			
		<i>A.</i> ,	Carl D. Vi		
Remarks: If	we inte	nd to	use i	Jell f	or ;
fire prote	ection !	in the	future.	we wil	1 Rule
tor was	a rigi	NIS T	hen. cos	W 2(1)	I
		4	***************************************		
			March 1		
*		***************************************	***		•••••
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	*.	- 5.5 			
)	***************************************			
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					••••••
STATE OF OREGON,)				in the state of	1. 4.5 (156)
County of Marion,	s.				
County of Man ton,					÷
This is to certify that	: I have examin	ed the forego	ing application, tog	ether with the o	ccompanying
naps and data, and return t	he same for			·····	
In order to retain its p	priority, this app	olication mus	t be returned to the	State Engineer	, with correc-
ions on or before	,	, 19	····		
•					
WITNESS my hand th	ris da	ıu of			19
TTITION ING NAME OF		.g v,			,
	1				
				s	TATE ENGINEER
		n.			
		By		•••••••••••	ASSISTANT

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 h	erein granted	l is limite	d to th	e amo	unt of wa	ter w	hich can	be appl	lied to ben	reficial 1	ıse
and shall n	ot exce	ed1.17.	cubi	c feet p	er sec	ond meas	ıred d	it the poin	it of dir	ersion fro	m the w	ell
or source o	of appro	priation, or i	ts equival	ent in						rs, from	well.	•
The	use to 1	which this we	iter is to b	e appl		supplem						¹
If to	 vr irriga	tion, this app	ropriation	n shall	be lim	ited to	1/80	th	of one (cubic foot	 рет seco	nd
		or each acre										_
		for each acre										
		allowed h										
		prior righ										
		owed herei										
										1.1		•••••
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the works The line, adequ The shall keep The Actu thereafter	shall in works wate to permit a comp priority ual cons be pro-	all be cased clude proper constructed: determine is the shall instolete record date of this truction worksecuted with oplication of my hand this	capping of thall included the lever all and most the am permit is k shall be reasonab	and con ide an il elever aintain ount o F.e gin on ile dilig	ntrol is air lir lition is a we f grow bruar or beginned proportional formation or beginning the proportion of the propo	valve to prove and pre in the well in, meter and water ry 9, 19 foreJu and be conseduse st	eventessure l at a or c withe	the wast gauge or II times. other suithrawn. 1, 1978. ted on or e made or	e of groan acce able management	ound water ss port for easuring of October 1 ore Octobe	neasur device, a and sh	ing and all
							·27	res (Sex	Jon SORT	E EXCEPT	NESC .
					(Water Re	sour	ces Dire	ctor			* *
Application No. G-7709 Permit No. G-7267	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the Hice of the State Engineer at Salem. Oregon.	n the 9 day of FEB.	97.7, at 1:05. o'clock M.	eturned to applicant:		.pproved:	Recorded in book No	fround Water Permits on page	STATE ENGINEER Drainage Basin No. 2 page	4 45 20 204 Short

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