"CERTIFICATE NO. 54837

SEP 1 4 1973 STATE ENGINEER SALEM, OREGON ASSIGNED, See Misc. Rec., Vol. By Parent

Permit No. G- G 5921

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, .	Geo	rge J. Velins	(Nome of annilgant)	•	
P.O.	Box 103.	Umatilla 97882	(Hame of applicant)	counts of Umati	11a
oj		(Postoffice Address)		., county of	***************************************
tate of	Oregon	,	do hereby make ap	plication for a pern	nit to appropriate the
ollowing	described	ground waters of the state	of Oregon, SUBJI	ECT TO EXISTING	RIGHTS:
If t	he applicar	nt is a corporation, give da	te and place of inco	rporation	
1.	Give name	of nearest stream to which	ch the well, tunnel	or other source of t	vater development is
ituated		Umatilla Riv	re r		•
			tribu	tary ofColumbia	. River
2. feet per s	The amour econd or	nt of water which the appl 125 gallons per min	icant intends to ap	ply to beneficial us	e is4/16 cubic
2	The use to	which the water is to be a	innlied is	irrigation	
J.	The use to	which the water is to be t	ippiie u is		
•••••••					
4.	The well o	r other source is located	1196 ftN	and906 ft	from the $\mathbb{R}^{\frac{1}{2}}$
corner of		Sec. 36			
***************		(If preferable, give	distance and bearing to sect	ion corner)	
************		(If there is more than one well, each			
eing wit	hin the	SE ¹ / ₄ NE ¹ / ₄	of Sec.	36, Twp	5 х , к <u>2</u> 8 х
W. M., in	the county	ofUmatilla			
-	m	Mo Mo		4. 1	•
5.	Tne	NO NO (Canal or pipe line)		to be	miles
n length,	, terminati	ng in the(Smallest l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	of Sec	, Twp
the set.	* .	, the proposed location bei			
+ fts	E.				
6.	The name	of the well or other works	is Velins 🛊	<u> </u>	
•		DECCE	IDMICAL OF MOD	ד י ם	
		DESCR	IPTION OF WOR	vo	,
		to be utilized is artesian, t use must be described.	he works to be use	d for the control an	d conservation of the
***********				***************************************	
		4			
		#!		************************	
8.	The develo	pment will consist of	one well (Give number	er of wells, tunnels, etc.)	having o
diameter	of6	inches and an estimo	ited depth of	78feet. It is es	timated that78
feet of th	e well will	require <u>steel</u>	casing. Dept	h to water table is	estimated37
	~ 	######################################	~ ~	>>>>>>>	
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adgate. At h	readgate: width on	top (at water l	ine)	feet; widt)	h on be
•••••	feet; depth o	f water	feet; grade	feet j	fall pe
ousand feet.					
(b) At	······ 1	niles from head	lgate: width on top (at u	vater line)	
			feet; depth		
	feet fal			oj water	
					;
			size at intake	i i	
			f use in.;		
		ft. 1	Is grade uniform?	Estimate	d cap
••••••	•				
10. If pu	mps are to be used	l, give size and t	ype4 inc	h turbine	
******	••••••••••••••••••••••••••••••			·	·
Give hors	sepower and type	of motor or eng	ine to be used	5. hp.electric	
difference in	n or stream cnann	iel, give the dis	tance to the nearest point ed and the ground surface	s less than one-fourth at on each of such ch ce at the source of de	annels velop
	n or stream chann n elevation betwee	et, give the dis	tance to the nearest point ed and the ground surface	it on each of such cho ce at the source of de	annels velop
	n or stream chann n elevation betwee	et, give the dis	tance to the nearest point ed and the ground surface	it on each of such cho ce at the source of de	annels
12. Locat	ion of area to be i	rrigated, or place	tance to the nearest point ed and the ground surface to the ground	or each of such charge at the source of de	annelsevelop
12. Locat Township N. or S.	ion of area to be i	rrigated, or pla	tance to the nearest point ed and the ground surface to the ground	it on each of such chece at the source of de	annelsevelop
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Kind of crops raisedPasture and hay

ASSISTANT

MUNICIPAL SUPPLY-

STATE OF OREGON,)
County of Marion,	\right\{ ss
This is to certify	tha
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PERMIT

	TO EXISTING MIGI	HTS and the following limitations and conditions:	
The	right herein granted	l is limited to the amount of water which can be applied to beneficial u	se
n d shall n	ot exceed 0.19	cubic feet per second measured at the point of diversion from the w	ell.
r source o	of appropriation, or it	ts equivalent in case of rotation with other water users, from Velin's	
Vell #1	·		
The	use to which this wat	nter is to be applied is for irrigation	

If fo	1	ropriation shall be limited to1/80th of one cubic foot per secon	ıd
		irrigated and shall be further limited to a diversion of not to exceed3	
cre feet p	er acre for each acre	e irrigated during the irrigation season of each year;	••••

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	•••••••••••••••••••••••••••••••••••••••		••••
The ı e, ad equ	well shall be cased a shall include proper o works constructed sh ate to determine wa	as necessary in accordance with good practice and if the flow is artesic capping and control valve to prevent the waste of ground water. Thall include an air line and pressure gauge or an access port for measuring ater level elevation in the well at all times. Thall and maintain a weir, meter, or other suitable measuring device, as	ng
The re, adequate all keep The Acturer after	well shall be cased a shall include proper of works constructed shate to determine was permittee shall instal a complete record of priority date of this pal construction work be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be cased as a shall	as necessary in accordance with good practice and if the flow is artesic capping and control valve to prevent the waste of ground water. Thall include an air line and pressure gauge or an access port for measuring.	ng nd
The re, adequate all keep The Acturer after	well shall be cased a shall include proper of works constructed shate to determine was permittee shall instal a complete record of priority date of this pal construction work be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be cased as a shall	as necessary in accordance with good practice and if the flow is artesic capping and control valve to prevent the waste of ground water. That include an air line and pressure gauge or an access port for measuring ater level elevation in the well at all times. That is all and maintain a weir, meter, or other suitable measuring device, and the amount of ground water withdrawn. permit is September 14, 1973 k shall begin on or before November 3, 1976 and shall reasonable diligence and be completed on or before October 1, 19.77. the water to the proposed use shall be made on or before October 1, 1975.	ng nd
The ne, adequ The hall keep The Actu hereafter	well shall be cased a shall include proper of works constructed shate to determine was permittee shall instal a complete record of priority date of this pal construction work be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be prosecuted with a splete application of the shall be cased as a shall	as necessary in accordance with good practice and if the flow is artesic capping and control valve to prevent the waste of ground water. hall include an air line and pressure gauge or an access port for measuring atter level elevation in the well at all times. all and maintain a weir, meter, or other suitable measuring device, and the amount of ground water withdrawn. permit is September 14, 1973 k shall begin on or before November 3, 1976 and share reasonable diligence and be completed on or before October 1, 19.77. the water to the proposed use shall be made on or before October 1, 19.77. 3rd day of November 19.75.	ng nd