

## Permit No. G- 271

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

<b>I</b> , .	Marys Feak	Veneer, Inc.				
of	P. O. Box 28		e of applicant) S , con	inty of	ur, uur	•
state of following	Cregon described ground wate	, do rs of the state of	hereby make applie Oregon, SUBJECT	ration for a pe TO EXISTIN	rmit to appropr IG_RIGHTS:	rate the
If t	he applicant is a corpora	tion, give date an	d place of incorpora	tion		
Lovan	or 36, 35 .	or.zn				
1.	Give name of nearest s	tream to which t	he well, tunnel or o	ther source of	f water develop	ment is
situated	. ķ	<del>veck</del>	(Name of storam)			
				of Page	tte diver	
2 feet per s	The amount of water usecond or g	chich the applica allons per minute		to beneficial u	se 18	oubic
3.	The use to which the u	ater's to be app	lied is Life of	- , . , . · ·	•	
		•				
4	The contract of the second me	es leaded .	ond.	inco etc.	To Section the	
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		the exposure of the	or reland bearing to selliner, c	vry.en:		
			was section to be a second Sec.		$r = R \cdot r$	
.•	$(x,y) = (x,y) \in \mathcal{F}_{p_1}(x)$					
	Capital Comment			ter ne	÷,	· de
	e e e e		. SE, SW	See. 3	<b>,</b> 7 %	11.5
			Character Bringshore			
		and the second		•		
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		in the second	success to him used to	roman e nord	and conserver	
	And the second second second					; •
	Apr. S. C.					
	est of the section	er e e e e e e e e e e e e e e e e e e	easing Deposit	reate of their	experience of	

9. (a) Give dime						1
headgate. At headgate:	<u> </u>	geograpieth en batton				
, feet; c		feet; grade		teer till in om		
thousand feet.						
(b) At	miles	from headgate: wi	idth on top (at wa	ter line)		
feet	t; width on bot	ttom .	feet; depth of	water		frote
		one thousand feet.	75600	+	dito	
(c) Length of pi	pe. 301 Well pi	12 00 1, 0W 01. ft.; size at 1		in the size	· at mount	⊫⊥ l <sup>i</sup> ssi
from intake	in.; siz	e at place of use	est out with the	: difference i	n elevation	between
intake and place of use.	. 30	ft. Is grade	uniform? Y		Estimated -	rapar.ty.
• 20 0% 0 e sec. 2- 2- 4-0 e 10. If pumps are		ve size and type		, satis	.ine	
(i se ko <del>r</del> sepane)	r and type of n	notor or engine to t	ก <u>คารย</u> นี			
and stream or stre	eam channel.	tunnel, or other de- give the distance t	to the nearest por	ni on each o	form of the	•
o eral stream ar stre Society orange in eleva	eam clannel, ; ition between t	give the distance t	the nearest pour the ground surfa	ni on each o	form of the	•
or ral stream or stre the difference in eleva 	eam channel, gitton between t .E. 11	give the distance to the stream hed and	o the nearest pour the ground surfa	nt on each o ice at the son	former (1997) urce of dem	a Torres
or ral stream or streets of germanical in elemanical streets of the el	eam channel, gition between to	give the distance to the stream hed and	the ground surfa	nt on each o ice at the son	form of demo area of demo Tobellowale	e in e Parrent

13. To supply the city of No	*****		
in county, having a present po	pulation o	f	
and an estimated population of in 19	••••		
14. Estimated cost of proposed works, \$			
15. Construction work will begin on or beforeQE	anusii .		
16. Construction work will be completed on or before			
17. The water will be completely applied to the propo	sed use on	or beforeI.i.	<u>.y195</u> 6
18. If the ground water supply is supplemental to cation for permit, permit, certificate or adjudicated right			
applicant.			
	ray	a There is	المالمالية المالية الم
	4.4	(Signature of applicant)	most train the
Remarks:			9.10
en e			
<b></b>			
STATE OF OREGON $\sqrt{ss}$ ,			
There is certify that I have examined the foregoing	application	on, together with	the accompanying
enough days and exturn the same for 1.12.12.12.12.			
in order to recain its priority, this application moist	be ret <b>urn</b> e	d to the State Eng	ineer, 1.2() correc-
3 3 August 6, 19 36.5	56		
WITNESS my hand thus - 22 5 thay of A	111	June	.19 55 56
		で、(主選 - プログラファン)	V ADVENTO

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County of Marion,

.55.

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 herein granted is limited to the amount of water which can be applied to benefice it would 0.17 cubic feet per second measured at the point of diversion from the well on shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from Mary to the Veneer Well

The use to which this water is to be applied is maintenance of log or and

If for irrigation, this appropriation shall be limited to ---of one cubic foot in a record or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year:

and shall be subject to such reasonable rotation system as may be ordered by the proper state of near

The well shall be cased as necessary in accordance with good practice and it the flow is arterian the works shall include proper capping and control value to prevent the waite of groved water

The works constructed shall include an air line and pressure gauge or an access part to remote or tot line, adequate to determine water level elevation in the well at all times.

The priority date of this permit is

Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and by a marketed on or before this ber " Te"

Complete application of the water to the propositive shall be used in order on O to fee to be 

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19.

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TO APPROFEMATE THE GROWALTH STATE OF ORFGON

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