Permit No. G- 2434

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, FOUR D FI	4 RMS
of P.O. Box 82 (Name of m	policent) Polk Roll Roll Roll Roll Roll Roll Roll R
state of OREGON, do her following described ground waters of the state of Ore	reby make application for a permit to appropriate the egon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and plants	ace of incorporation
1. Give name of nearest stream to which the usituated	vell, tunnel or other source of water development is \mathcal{R} , \mathcal{V} \mathcal{E} \mathcal{R}
· · · · · · · · · · · · · · · · · · ·	(Auther of Stream)
	tributary of COLUMBIA RIVER
feet per second or gallons per minute.	ntends to apply to beneficial use is
3. The use to which the water is to be applied	is IRRIGATION-FARM CROPS
4. The well or other source is located	t and ft from the
N57° 41' W 2160.0' FROM	tion or subdivision)
(II madamble give distance on	4 \$
BETWEEN SECTIONS 22 AND	
being within the 5W 1/4 of S.W 1/4	of Sec. 22, Twp. 85, R. 4W
W. M., in the county of MARION	
5. The PORTABLE SPRINKLER (Canal or pipe line)	SYSTEM to be miles
in length, terminating in the(Smallest legal su	of Sec. , Twp.
R W. M., the proposed location being shown	
6. The name of the well or other works is	
o. The name of the well of other works is	
DESCRIPTION	N OF WORKS
7. If the flow to be utilized is artesian, the work supply when not in use must be described.	ks to be used for the control and conservation of the
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8. The development will consist of	1 WELL having a (Give number of wells, tunnels, etc.)
diameter of 12 inches and an estimated de	
feet of the well will require 4/FT STEL c	asing. Depth to water table is estimated (Feet)

_	ruse. Wildlift on top	(40 600000000000000000000000000000000000	e)	4 . 4 . 19
fe	eet; depth of wate	e r	feet; grade	feet fall per one
sand feet.				
			ate: width on top (at water l	
	feet; width on b	oottom	feet; depth of wat	ter feet
ie	feet fall po	er one thousan	nd feet.	
(c) Length	of pipe,	ft.; s	ize at intake,i	n.; in size at ft
n intake	in.; s	ize at place of	use in.; dif	ference in elevation between
ike and place o	f use,	ft. I	s grade uniform?	Estimated capacity
	sec. ft.			
10. If pum	ps are to be used,	give size and t	ype DF LAVAL	5 X5
Cina horse	nower and tupe of	f motor or eng	ine to be used 60	H . P.
Give norse	power and type of	,		
		II tummal or o	ther development work is les	ss than one-fourth mile from
tural stream of the difference in	or stream channe elevation betwee	l, give the di n the stream l	stance to the nearest point of the ground surface	on each of such channels at at the source of developme
tural stream of difference in	or stream channe elevation betwee	l, give the du	stance to the nearest point of the pround surface	at the source of developme
tural stream of difference in	ion of area to be i	l, give the du	stance to the nearest point of the ground surface	at the source of developme
tural stream of difference in 12. Locate Township N. or S.	ion of area to be i	l, give the du n the stream t	ace of use	at the source of developme
tural stream ce difference in 12. Locat	ion of area to be i	i, give the du	ace of use	at the source of developme Number Acres To Be Irrigated 2 5 SUP,
tural stream of difference in 12. Locate Township N. or S.	ion of area to be i	i, give the du	stance to the nearest point of the ground surface of use Forty-acre Tract NE SE,	at the source of developme Number Acres To Be Irrigated 2 5 SUP,
tural stream of a difference in 12. Locat	ion of area to be i	i, give the du	stance to the nearest point of the ground surface of the ground surface date of use Forty-acre Tract NE SE NE SE	Number Acres To Be Irrigated 2 5 SUP, 10.4 PRIMAT
tural stream of edifference in 12. Locate Township N. or 8.	ion of area to be i	i, give the du	reace of use Porty-scre Tract NESE SESE SESE	Number Acres To Be Irrigated 2 5 SUP, 10.4 PRIMAT
tural stream of a difference in 12. Locat	ion of area to be i	irrigated, or pl	race of use Forty-scre Tract NE SE SE SE SE SE SE SE	Number Acres To Be irrigated 2 5 SUP, 10.4 PRIMAN 20.7 SUP 6 83 PRIMAR 26.42 SUP
tural stream of edifference in 12. Locate Township N. or 8.	ion of area to be i	irrigated, or pl	reace of use Forty-acre Tract NE SE NE SE SE SE NW SW	Number Acres To Be irrigated 2 5 SUP, 10.4 PRIMAN 20.7 SUP 6 83 PRIMAR 26.42 SUP
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		ANSWER Q	UESTIONS 14, 15,	16, 17 AND	IS IN ALL CASES	
			sed works, \$			
15. C	Constructio	n work will	begin on or before	Co	MPLETED	•••••
16. (Constructio	m work will i	be completed on o	r before		
17. 7	The water	will be comp	letely applied to t	he proposed	use on or before dely	963
18. I	if the grou	ind water su	pply is suppleme	ntal to an e	existing water supply, identify	y any appli
					appropriate water, made or	
ppicani.				•		
***************************************	***************************************	•••••	Four D	FARMS	dy A. J. Seesman (Singlus of softent)	mar.
					(Significant)	
Rem	arks:	•••••	***************************************	***************************************		
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	OF OREGO	> 22	•			
County	y of Marion	1,)				
Thi	is is to cer	tify that I ho	ive examined the	foregoing a	pplication, together with the	accompanyi
maps and	data, and	return the so	ime for			•••••
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Ym .	andan ta m	stain ite mein	miter this appolicat	ion must ha	returned to the State Enginee	r with corr
		-			returned to the state Enginee	i, with com
tions on o	or before			, 19		
WI	TNESS m	y hand this	day of		······································	, 19
						STATE ENGINE

County of Marion,

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:

		d is limited to the amou					
		cubic feet per secon equivalent in case of ro					·T
The	use to which this u	vater is to be applied is	irrig	ation and supp	lemental	irrigation	
or its equivacre feet pathat the	valent for each acreer acre for each acreer acree for each acreed	propriation shall be lime irrigated and shall be cre irrigated during the herein shall be furning prior right exist herein,	e further line irrigation	nited to a diversion season of each you	n of not to ear; pro	vided furthery in the	er
The the works The line, adeq The	well shall be case shall include prop works constructed uate to determine permittee shall in	reasonable rotation system of as necessary in accorder capping and controled shall include an air limited water level elevation is stall and maintain a well amount of ground we	dance with valve to prince and preint the well eir, meter, o	a good practice a event the waste ssure gauge or an at all times. or other suitable r	nd if the of ground access po	flow is artesi water. rt for measuri	ng
	priority date of th	is permission and annual annua	y 31, 196	•••••			••••
		ork shall begin on or b					all
		ith reasonable diligenc					
	mplete application to TNESS my hand the	of the water to the prophis 18th day of		ian be made on or			
WI	THESS my hand tr	aug of		ela.	<u></u>	STATE ENGINEE	í R
Application No. G- 2627 Permit No. G- 2434	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3/day of May 1963, at 7.35 o'clock E. M.	Returned to applicant:	Approved: July 18, 1963	Recorded in book Noof Ground Water Permits on page 2434.	Clif.IS L. wHärlikk state knowen Drainage Basin No. 2. paye 965	State Printing