SEP 2 6 1975

PER RESOURCES DEPT.

JAMEM, OREGON

Permit No. G. G 6694

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	•
Flying K Trailer Ranch J	ames E. & Velda Klein
(Name	of applicant)
of Rt. 3 Box 3202 La Grande (Postoffice Address)	, county of Union,
state of, do hereby following described ground waters of the state of Orego	make application for a permit to appropriate the n, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pla	ice of incorporation
	*
1. Give name of nearest stream to which the well	l, tunnel or other source of water development is
situated Grande Ronde Rive	
(Name of	
	tributary of snake
from either well or both at the sam #"1 2338.9 N	re interlocked so all units can be served to time. 1679400 mits 710 13094 1881977 2263.6 E N and 1444.5ft. E from the South w. (N. or S.)
(If preferable, give distance and be	earing to section corner)
(If there is more than one well, each must be desc $NE\frac{1}{4}NW\frac{1}{4}$ being within the	of Sec, Twp, R, 38E
W. M., in the county of Union	······································
5. The	to he miles
5. The(Canal or pipe line)	
in length, terminating in the(Smallest legal subdivision	, Twp,
R, W. M., the proposed location being shown	
6. The name of the well or other works is	
6. The name of the well or other works is	,
DESCRIPTION C	F WORKS
7. If the flow to be utilized is artesian, the works to supply when not in use must be described.	
· · · · · · · · · · · · · · · · · · ·	
8. The development will consist of	two wells having a
8. The development will consist of	free numbers of wells, tunnels, etc.) 150 4 6 feet. It is estimated that 160 6, 102
6 steel	100 # 100 10 00 000 1000 1000 1000 1000
eet of the well will require	g. Depth to water table is estimated(Feet)

4(1)34

3852

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ANAL SYST	EM OR PIPE LIN	[E		W (6)	
9. (a) (Give dimensions at	each point of c	anal where materially ch	nanged in size, stating m	iles from
			ine)		
			feet; grade		
	jeet, deptit oj	water	jeet; grade	feet fall	per one
ousand feet.					
(b) At	m	iles from head	gate: width on top (at w	eater line)	••••••
•,	feet; width on	bottom	feet; depth o	of water	feet;
ade	feet fall	per one thousa	nd feet.		
			ze at intake	in : in size at	£.
			use in.;		
		ft. I	s grade uniform?	Estimated c	capacity,
	sec. ft.	•			
10. If pu	mps are to be used,	give size and t	ype		•••••
•••••	(#1)3/4 HP and	d 1HP deep	well jet. (#2) 2	2HP submersible.	
Gina hor				1 L	••••••
	sengmer and tune	of motor or a	aging to be used E/	T.	
11. If the atural strear difference i	e location of the wel n or stream channe	ll, tunnel, or ot il, give the dist i the stream be	her development work is ance to the nearest point and the ground surface	less than one-fourth mi t on each of such chann	le from
11. If the atural stream difference is Mac	e location of the wel n or stream channe n elevation between than fam.	ll, tunnel, or ot il, give the dist i the stream be	her development work is ance to the nearest pointed and the ground surface	less than one-fourth mi t on each of such chann e at the source of devel	le from els and opment
11. If the atural stream difference is Mac	e location of the wel n or stream channe n elevation between than fam.	ll, tunnel, or ot il, give the dist i the stream be	her development work is	less than one-fourth mi t on each of such chann e at the source of devel	le from els and opment
11. If the atural stream difference is Mac	e location of the wel n or stream channe n elevation between than fam.	ll, tunnel, or ot il, give the dist i the stream be	her development work is ance to the nearest point and the ground surface	less than one-fourth mi t on each of such chann e at the source of devel	le from els and opment
11. If the atural stream difference in Mark	e location of the well nor stream channe nelevation between than had had been than had been to be irrected will ametic Meridian	il, tunnel, or ot il, give the dist in the stream be ive	her development work is ance to the nearest point and the ground surface and the ground surface the of use	less than one-fourth mi t on each of such chann e at the source of devel	le from els and opment
11. If the atural stream difference is Mars	ion of area to be irr	ll, tunnel, or ot el, give the dist in the stream be ele	her development work is ance to the nearest point and the ground surface	less than one-fourth mi t on each of such chann e at the source of devel	le from els and opment
11. If the atural stream difference is Mars	e location of the well nor stream channe nelevation between than had had been than had been to be irrected will ametic Meridian	il, tunnel, or ot il, give the dist in the stream be ive	her development work is ance to the nearest point and the ground surface and the ground surface the of use	less than one-fourth mi t on each of such chann e at the source of devel	le from els and opment
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11. If the atural stream difference is Mars	e location of the well nor stream channe nelevation between than had had been than had been to be irrected will ametic Meridian	il, tunnel, or ot il, give the dist in the stream be ive	her development work is ance to the nearest point and the ground surface and the ground surface the of use	Number Acres To Be Irrigated 2. Stotal FOR 1900.	le from els and opment Vy MARAGE T GAOUNG
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Character of soil	811t 1	Loam	1 1/2 1 2/2	
Kind of crops raised.		garden a	nd domestic	

MUNICIPAL SUPPLY—	
13. To supply the city of	······································
n county, having a present popu	lation of
ind an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND	18 IN ALL CASES
14. Estimated cost of proposed works, \$ 3250.00	
.15. Construction work will begin on or before	K 16
16. Construction work will be completed on or before #	#1 completed 1965 #2 completed 1
17. The water will be completely applied to the proposed	d use on or beforecompleted
18. If the ground water supply is supplemental to an ation for permit, permit, certificate or adjudicated right to	existing water supply, identify any app
pplicant	
. Janu	u & Clein
Remarks: The two wells are connected to t	he one system so if there
is a failure of one well or pump, the other	
no interuption of domistic water to the mob	
Both wells are used together when irrigation	
The water is used to furnish 65 mobile hom	
with domestic water and water the yards a	nd a few small garden spots.
······································	
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TATE OF OREGON,)	
County of Marion, ss.	
This is to certify that I have examined the foregoing ap	plication, together with the accompanying
raps and data, and return the same forcorrection and	
. 2.2	completion was a second 1999
	completion was 1 AMA 14410841900
n order to retain its priority, this application must be re	
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n order to retain its priority, this application must be re	
ons on or beforeDecember 9, 1975	eturned to the State Engineer, with correc
n order to retain its priority, this application must be re	eturned to the State Engineer, with correc
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WATER RESCURCES DEPT.
SALEM, OREGON

STATE OF OREGON,	,)	ERMIT			
County of Marion,	ss.		•		•
	y that I have examined th NG RIGHTS and the follor				he same,
	granted is limited to the a	•	•		ficial use
Mag.	Q.41 cubic feet per				
	4. T				
* *	ion, or its equivalent in cas				
	d No. 2				
o.185 c.f.s. from	this water is to be applied s including the irrig aundry room, being 0. each well for domestic his appropriation shall be l	02 c.f.s. fxo	m each well f	for irrigation	on and
	ch acre irrigated and shall		·		
	ich acre irrigated during th	•		-	
			•		
s "• "	med herein shall be !				
supply of any prior	r right existing for 1	the same land	andshallno	t exceed the	limi.ta-
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A second second					
3 7 7 7 1 7 1 7 1 4					
isti i i i i i i i i i i i i i i i i i i	uch reasonable rotation sys	· ·			
	cased as necessary in acco	•	_	•	artesian
The works constr	ucted shall include an air	line and pressur	e gauge or an ac		easuring
The permittee sho	mine water level elevatior all install and maintain a r	weir, meter, or	other suitable	measuring dev	ice, and
shall keep a complete re	ecord of the amount of gr	ound water with	hdrawn.	,	
The priority date	of this permit is	September 2	6. 1975		
	•				
•	on work shall begin on or b		•		
thereafter be prosecuted	d with reasonable diligenc	e and be compl	leted on or befor	re October 1, 1	9 7.8
Complete applicat	ion of the water to the pro	posed use shall	be made on or be	efore October 1	, 19 7.9.
WITNESS my har	nd this17th day of	May		, 1976.	
		Gr.	me B	Water Heson	inces Director
					55
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