

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I, L. L. Rogers estate			
(Manne of sp.	plicant)		
of 311 N. Main St., Pendleton, Oregon	<u>1</u> , co	unty of	matilla
state of	eby make appli Oregon, SUBJ	cation for a p ECT TO EXI	ermit to appropriate th
If the applicant is a corporation, give date and pla	ice of incorpore	ition	
Not incorporated			
1. Give name of nearest stream to which the w	ell, tunnel or	other source	of water development
situated Greasewood Creek			
(N			
2. The amount of water which the applicant inte	_	-	
3. The use to which the water is to be applied i	sinrigat	ion	
4. The well or other source is located fr	and	ft.	from the
corner of	on or subdivision	,	
N. 19 deg. 16 min. 30 sec. East 958	3.4 feet f	ron Sh co	ormer of section
Twp 4 Nag Ra 34 L Na	d bearing to section o	orner 1	
			n 4N., _P 24
W. M., in the county of Umatilla			
5. The Canal or not time		to be	7n 1?
in length, terminating in the	4 w.n.i	of Sec.	. Twp .
R. , W. M., the proposed location being show		on the accom	panying man.
6. The name of the well or other works is	Feasewo	od # 3	
DESCRIPTIO:	OF WORKS		
7. If the flow to be utilized is artesian, the wor's supply when not in use must be described.	is to be used fo	or the control	and conservation of t
Not artesian			
8. The development will consist of One			Laving
diameter of 6 inches and an estimated dep	Give number of when $c_i = c_i + c_i$		·

dgets. At hee	igate: width on to	p (et weter	line)	feet; width on bot
			feet; grade	•
u and feet.			· · · · · · · · · · · · · · · · · · ·	jeet jan per
(b) At	mi	les from hea	adgate: width on top (at water line	e)
*********************	feet; width on l	bottom	feet; depth of water	
de	feet fall p	er one thou	sand feet.	•
(c) Length	of pipe,	ft.,	; size at intake, in.;	in size at
			of usein.; differe	
•			Is grade uniform?	
		J ••	is grade unijorm:	Estimatea capa
			type 4" deep well lin	e shaft turbi:
Jacuzzi)		•••••••••••		
Give horse	power and type of	motor or en	gine to be used15. HP; 175	O RPM: 3-phase
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ural stream of difference in	r stream channel, elevation between	, give the d the stream	other development work is less the istance to the nearest point on eabed and the ground surface at the erence in elevation, a	ich of such channels ie source of develops
ural stream or difference in Approxima	r stream channel, elevation between	, give the d the stream	istance to the nearest point on ed bed and the ground surface at the	ich of such channels ie source of developn
ural stream of difference in Approximation feet. 12. Location	r stream channel, elevation between	, give the dithe stream et; diff	istance to the nearest point on ed bed and the ground surface at the erence in elevation, a	ich of such channels ie source of developm
ural stream of difference in Approx1ma 50 feet.	r stream channel, elevation between ately 650 fe	, give the dithe stream et; diff	istance to the nearest point on ed bed and the ground surface at the erence in elevation, a	ich of such channels ie source of developm
ural stream or difference in Approximation fret. 12. Location Township	r stream channel, elevation between ately 650 fe	, give the dithe stream et; diff	istance to the nearest point on edbed and the ground surface at the erence in elevation, and lace of use	Number Acres To Be brigated 9.94 supp 1
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(a) Character of soil Sandy loam

(b) Kind of corns raised Pasture grass, wheat, barley, peas,

STATE ENGINEER

COUNTY, RAPING	a present population of
an extinuted population of	
14. Bittinated cast of proposed works, \$.	13,600
15. Construction work will begin on or b	efore 0
16. Construction work will be completed	on or before
	Lais.
17. The water will be completely applied	to the proposes use on or dejore
	Xirinoexi
	ESTATE-OF-L-P ROGERS
	FETATE OF L. L. BOCERS
	ESTATE OF L. L. ROGERS
Remarks:	Executive A Training
CATE OF OPECON	
County of Marion,	
County of marion,	
This is to certify that I have examined t	he foregoing application, together with the accompany
aps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
	•
In order to retain its priority, this applic	cation must be returned to the State Engineer, with corr
ons on or before	, 19

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

SUBJECT TO EXISTING REGHTS and the following limitations and conditions:

		RIGHTS and the follow				T 7.
•		sted is limited to the a				•
		cubic feet per se				
		ts equivalent in case of	rotation wi	th other water	users, from	Greasewood
	11 No. 3		***************************************	······································	***************************************	***************************************
		s water is to be applied				
		appropriation shall be				
or its equi	valent for each ac	cre irrigated and shall	be further	limited to a div	ersion of not	to exceed 3
acre feet p	per acre for each	acre irrigated during	the irrigatio	n season of ea	ch year; pr	vided further
that the	smount of wat	er allowed herein	. together	r with the	mount seco	red under any
other ri	tht existing f	or the same lands	shall not	exceed the	limitatio	on allowed
herein,	and shall be s	till farther limi	ted to a	diversion o	f not to e	xceed 0.300
o.f.s.,					••	
	•••••					
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and shall h	e subject to such	reasonable rotation sy	ustem as ma	u be ordered i	on the proper	estato offices
		ased as to prevent the				sidile officer.
		his permit isAugu		-	••	
	•	oork shall begin on or b		March 21, 1	ock.	
			-		-	and shal!
creajter	oc.prosecuteu w	ith reasonable diligen	ce and be c	onspleted on	or before Oc	tober 1, 10-56
Com	mlata					
Com	piete application	of the water to the pro	opo :ed use s	hall be made c	m or hefore (October 1, 19 57
				_		
WIT	NESS my hand th	his 21st day of	March	<i></i>	a. La	55 <u>.</u>
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No.	PERM PRIATE D WATEI TE OF O	was y igine iff.	<u></u>		No.	STANLE
Application No. U-7. Permit No. U-6.	PERMIT APPROPRIATE THE GROUND WATERS STATE OF ORE	nent u ate Eng day of	lican	ដ	book	.
Application Permit No.	PPROPE OUND V	trum h	арр	d: Maroh 2	f in f	IS A
A)	TO AI	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the 16th day of August	Returned to applicant	red:	Recorded in book No	LENIS
4	F	The fice	etur	Approved:	Rec	
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