

Barmit No. G 6431

CERTIFICATE NO. 48897

APPLICATION FOR A PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 298

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

I, Frank A. Petzel (Name of applicant)	*************************
of 7/98 River Road Horth Sackers, county of Marion	
(Postorice Address)	
state of	propriate the TS:
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water de	velopment is
situated Llaggett Crock (Name of stream)	
tributary of Vellacaelt	e River
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	<u>'. 6.7</u> cubic
3. The use to which the water is to be applied is	······
5 39°30'W 290 fee f 4. The well or other source is located	
corner of the NW4 5W4 of Section of subdivision)	,
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the	R <i>3</i> ₩_,
5. The Portable 575 term to be (Canal or pipe line)	miles
in length, terminating in the, Twp.  (Smallest legal subdivision)	•
R, W. M., the proposed location being shown throughout on the accompanying manying man	
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conserve supply when not in use must be described.	vation of the
	··
8. The development will consist of	having a
diameter of	rat 103
feet of the well will require Steel casing. Depth to water table is estimated (Kind)	1. O
well completed June 7, 74	

G1-3M

J. (u) C	rive aimensions at e	each point of co	inai wnere materially chan	ged in size, stating mile
dgate. At h	eadgate: width on t	top (at water l	ine)	feet; width on l
•••••	feet; depth of	waten	feet; grade	feet fall p
isand feet.				
(b) At	m	iles from head	gate: width on top (at wate	r line)
			feet; depth of i	
	feet fall 1		•	
(c) Leng	th of pipe,	ft.; si	ze at intake in	.; in size at
			use in.; difj	
			s grade uniform?	
•••••				•
10. If pu	mps are to be used,	give size and t	ype Turbine	
			igine to be used	
******************				
tural strean	n or stream channe	l, give the dist	her development work is les ance to the nearest point or d and the ground surface a	s than one-fourth mile n each of such channel
tural strean lifference in	n or stream channe n elevation between	l, give the dist	her development work is les ance to the nearest point or	s than one-fourth mile n each of such channel.
tural strean lifference in	n or stream channe n elevation between	l, give the dist	her development work is les ance to the nearest point or d and the ground surface a	s than one-fourth mile n each of such channel.
tural stream lifference in  12. Locat	n or stream channe n elevation between  ion of area to be irr	l, give the dist	her development work is les ance to the nearest point or d and the ground surface a	s than one-fourth mile n each of such channel t the source of develop
tural stream lifference in  12. Locat  Township N. or S.	n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian	l, give the dist the stream be  rigated, or place	her development work is les ance to the nearest point or d and the ground surface a	S than one-fourth mile n each of such channel the source of develop  Number Acres To Be Irrigated
tural stream lifference in  12. Locat  Township N. or S.	n or stream channe n elevation between  ion of area to be irr  Range E. or W. of Willamette Meridian	l, give the dist the stream be  rigated, or place	her development work is les ance to the nearest point or and and the ground surface a see of use  Forty-acre Tract	Number Acres To Be Irrigated
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Character of soil

Kind of crops raised recept to orchard

MUNICIPAL SUPPLY—				_
13. To supply the city of		•••••••••••••••••••••••••••••••••••••••	************	
in county, ha	ving a present popu	lation of	***************************************	***************************************
and an estimated population of	in 19			
Answer Question	8 14, 15, 16, 17 AND	is in all cases		
14. Estimated cost of proposed work	cs, \$ 12000°0	•	( <b>**</b> \$	
15. Construction work will begin on			a./49,R.u.	ap install
16. Construction work will be comp			ed.	
17. The water will be completely ap			.,	
18. If the ground water supply is	supplemental to an	existing water sup	ply, ident	ify any appl
cation for permit, permit, certificate or	adjudicated right to	appropriate water	r, made o	r held by th
applicant				
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	To	mb P Sel		••••••
Remarks:		* .		
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STATE OF OREGON, ss.				•
County of Marion, )				
This is to certify that I have examin	red the foregoing ap	plication, together	with the	accompanyin
maps and data, and return the same for	•••••			•••••
			•••••	
In order to retain its priority, this ap	plication must be re	turned to the State	: Engineer	, with correc
tions on or before	19	and the second s		
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WITNESS my hand thisd	ay oj		: 	, 19
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			S	TATE ENGINEER

By ......

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STATE	OF	OREGON,	)	
Coun	tu o	f Marion.	} ss.	

## PERMIT

Th SUBJEC	is is to	certify that XISTING R	I have IGHTS	e examin and the	ed the follow	foregoing ing limita	g app tions	lication an and condi	id do hereby g tions:	rant t	the same,
Th	ne right	herein grant	ed is li	imited to	the an	nount of u	vater	which car	ı be applied to	bene:	ficial use
and shall	not exc	eed 0.6	7	cubic fee	t per se	econd mea	sured	l at the po	int of diversion	ı.from	the well
or source	of appr	ropriation, or	· its eq	uivalent i	n case	of rotatio	n wit	h other w	ater users, froi	m .a.	well
Th	e use to	which this i	vater is	s to be app	plied is	irrie	atio	n			
If j	for irrig	ation, this ap	propri	ation shal	ll be lin	mited to	1/8	Oth	of one cubic f	oot pe	er second
or its equ	ıivalent	for each acr	e irrigo	ated and s	shall b	e further	limite	ed to a div	ersion of not t	o exce	ed 22
acre feet	per acre	e for each ac	<b>re i</b> rrig	ated duri	ng the	i rrigation	ı seas	on of each	year;	••••••	
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and shall	be subj	ect to such re	easonal	ble rotatio	on syst	em as maj	y be o	ordered by	the proper sto	ite off	icer.
the works	s shall in	nclude prope	r cappi	ing and co	ontrol	valve to p	rever	it the wast	e and if the flo	ater.	
line, adeg	quate to	determine	water	level elev	vation	in the we	ll at	all times.	an access port	•	-
		ttee shall ins plete record							able measurin	g dev	ice, ana
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r No. G	PERM	RIAT OF OR	ıt wa	Engir	. o'clock	cant:			ok No mits		t No.
rtion No. (	P.	APPROPR WATERS OF	птеп	state E	0:25	rpplia			in bo r Per		Basin
Application No. G. 6905 Permit No. G. G. 6431		APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	the S 23	nt/0;	d to		Ġ.	Recorded in book No. ound Water Permits o		Drainage Basin No.
A <sub>1</sub>		TO	This	office of the State Engineer at Salem, Oregon, on the 23 day of April	19.75°, at	Returned to applicant:	) 	Approved:	Recorded in book No. Ground Water Permits on page		Drain
				offi on 1	19.	Ret		Apı	5.5		