

Permit No. G- 1668

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I , .	🛦	lbert Gerig	(Name of appli	cant)		
	6	162 Sunnyview A				
state of following	described gr	regon ound waters of the	, do hereb state of Orego	y make applica m. SUBJECT	ation for a permit TO EXISTING F	to appropriate the MGHTS.
If	the applicant i	is a corporation, giv	e date and plac	e of incorporat	ion	
1.	Give name o	of nearest stream to	which the we	ll, tunnel or ot	her source of wa	ter development is
situated		West Fork of Li		g River		
				tributary	of	
		of water which the		ends to apply to	o beneficial use is	0.14 cubic
3.	The use to u	which the water is t	o be applied is	Irriga	ation	

4	The well or e	other source is locat	ed (t)	and	· y · · · · ·	from the
conner o	į		. Care 1	en or subdivision)		
s 44°	° E, 1070 f	t from the N W (dry order of	ho girle distance and	Bunger to the chelling their	ene '	
1	+1,00	NW# NE#		. + Sc 2	1 700 75	5 / 2 W
W(M) .	, the sounth	lario	n			
	71.	Portable Pipe	· * 1 · · · · ·		to be	Y + 2
	i – i rosa etenț				in See.	7
1.	A = M	To proposed lower	or vera siere	Section Control	a the a company	in a section
	Thenend	the well cooker	prorie :			
		:	HEALINITION	OF WOLLS		
		re Lepat tired is urte we must be describe		to be used to	, the control was	en e
	Not Applic	cable				
۶,	The develo	pment will consist	one dr	illed well	. · f one · •tc	i aming a
danneti	r of 8	inches and an	estimated dep		feet It a est	andrea ind an
	the well will	CK	lind!		water table is es	Economica 26
We	ell complet	ed July 25, 196	0 - log subm	i tted		

1668

CANAL	SYSTEM	OR	PIPE	LINE-
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ite. At headg	ate: width on to	p (at water lin	e)	feet; width on be
fe	et; depth of wat	let	feet; grade	feet fall pe
ind feet.		•		
(b) At	mi	les from headg	ate: width on top (at water)	line)
	feet; width on	bottom	feet; depth of wat	ет
	feet fall p	per one thousan	d feet.	
(c) Length o	of pipe, :	ft.; si	ze at intake ir	n.; in size at
ntake	in.;	size at place of	use in.; dif	ference in elevation be
and place of	use,	ft. Is	s grade uniform?	Estimated cap
	sec. ft.			
10. If pump:	s are to be used,	give size and ty	pe 93 GPM Turbine	
		••••		
Give horsepo	ower and type o	f motor or engi	ne to be used 7.5 HP	Electric Motor
al stream or ifference in e	stream channe levation betwee	l, give the dist n the stream be	her development work is less ance to the nearest point of ed and the ground surface a t above the West Fork	n each of such chanre it the source of develo
al stream or ifference in e about 500	stream channe levation betwee) ft South an	l, give the dist n the stream be d about 30 f	ance to the nearest point of ed and the ground surface a	n each of such chanre it the source of develo
al stream or ifference in e about 500	stream channe levation betwee) ft South an	l, give the dist n the stream be d about 30 f	ance to the nearest point or ed and the ground surface a t above the West Fork	n each of such chanre it the source of develo
al stream or ifference in e about 500 River.	stream channe levation betwee of t South an n of area to be i	l, give the dist n the stream be d about 30 f rrigated, or pla	ance to the nearest point of and the ground surface and the ground surface and tabove the West Fork	n each of such channe it the source of develo of the Little Pudd
al stream or ifference in e about 500 River. 12. Location Township N or S	stream channe levation betwee ft South an n of area to be i Range z or W of Williamette Meridian	l, give the dist n the stream be d about 30 f rrigated, or pla	ance to the nearest point of and the ground surface and the ground surface and tabove the West Fork ce of use	n each of such channe it the source of develo of the Little Pudd Number Acres To Be Irrigated
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Berries

Kind of crops raised . . .

MUNICIPAL SUPPLY-	1668
13. To supply the city of	
in county, having	a present population of
and an estimated population of	in 19
ANSWER QUESTIONS 1	L, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	3000
15. Construction work will begin on or b	pefore Well completed
16. Construction work will be completed	on or before Campleted
17. The water will be completely applied	d to the proposed use on or before Summer of 1961
18. If the ground water supply is supp	plemental to an existing water supply, identify any appli-
cation for permit, permit, certificate or adju	idicated right to appropriate water, made or held by the
applicant. None	······································
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	albert Leng
Remarks:	
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STATE OF OREGON, ss.	
County of Marion,	
	the foregoing application, together with the accompanying
maps and data, and return the same for	
	······································
In order to retain its priority, this appl	ication must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this day	of , 19
	STATE ENGINEER

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By

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed . 9.1'. cubic feet per second measured at the point of diversion from the well or

source of appropriation, or its equivalent in case of rotation	n with other water	users, from	
The use to which this water is to be applied is	lumiquation		
If for irrigation, this appropriation shall be limited	_{re} ao⁴	of one cubic foot pe	er second
or its equivalent for each acre irrigated and shall be furt		•	٠.
acre feet per acre for each acre irrigated during the irrig			
and the second			
and shall be subject to such reasonable rotation system a	may be ordered	by the proper state off	icer
the works shall include proper capping and control valve. The works constructed shall include an air line ar line, adequate to determine water level elevation in the The permittee shall install and maintain a weir, makeep a complete record of the amount of ground water is	id pressure gauge well at all times acter, or other suite	or are access, port poor	
The priority date of this permit is		61	
Actual construction work shall begin on or before		1	and the
thereafter be prosecuted with reasonable diligence and		or before October I.	19
Complete application of the water to the proposed			
	inde order or mark	19	
WITNESS my hand this day of	•	19	
		A STATE	Satureer
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Application No G. Dammer on Cr.

TO APPROPRIATE THE WATERS OF THE OF SEGO This incuming it side

office of the State Enginee

1960 or 1.25 ocher on the 19 day of

Permains in applicant

September 20

A. B. moel

Rees word in hood No. Grand Water Do got an Described to See 2