

Permit No. G- 251.6

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•	Frank and Wanona L	(Name of applicant)
		Hubbard , county of Clackanas
	Oregon	of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
. If	•	on, give date and place of incorporation
1.		eam to which the well, tunnel or other source of water development is
situated	Gribble Creek	(Name of stream)
		tributary of
2 .		ich the applicant intends to apply to beneficial use is
3.	The use to which the wa	er is to be applied is irrigation
4.	The well or other source	s located ft and ft from the
corner o	of	(Section or subdivision)
	N 440 E, 2790 Feet	from SW corner of Section 21
	(I	preferable, give distance and bearing to section corner)
•		than one we!!. each must be described. Use separate sheet if necessary)
oeing w	ottnin the	of Sec. 21 , Twp. 48 , R. 1E
W. M., i	in the county ofClacks	MAS
5.	. The	(Canal or pipe line) to be mile
in lengt	h, terminating in the	NW1 NE1 of Sec. 28 , Twp. 45
		location being shown throughout on the accompanying map.
0.	. The name of the well or	other works is
		DESCRIPTION OF WORKS
	If the flow to be utilized when not in use must be d	is artesian, the works to be used for the control and conservation of the escribed.

Ω		nsist of one drilled well
	3. The development will co	onsist of one drilled well having (Give number of wells, tunnels, etc.)
	3. The development will co	onsist ofone_drilled_wellhavinghaving

	effects: marrie on rob	(at water time)		jeet; wiath on o
	feet; depth of wate	r	feet; grade	feet fall pe
and feet.				•
(b) At	mile	es from headgat	e: width on top (at water l	ine)
	feet; width on b	ottom	feet; depth of wate	27
•••••	feet fall pe	er one thousand	feet.	
(c) Length	of pipe,	ft.; size	e at intake,in	; in size at
intake	in.; si	ze at place of u	e in.; diff	erence in elevation be
e and place	of use,	ft. Is g	rade uniform?	Estimated cap
	sec. ft.			
10. If pum	sps are to be used, g	ive size and typ	Jacussi, 10 LSA7T2	40
Turb	ine, 4 inch dis	charge		
Give horse	epower and type of	motor or engine	to be used G. E. 4	0 HP • 1770 RPM
			•••	
ral stream (lifference in	or stream channel, s elevation between	give the distant the stream bed	r development work is less not to the nearest point or and the ground surface at feet above stream be	each of such channe the source of develo
ral stream (lifference in 400	or stream channel, elevation between feet from Gribb	give the distantial the stream bed ole Creek, 10	nce to the nearest point or and the ground surface at	each of such channe the source of develor
ral stream (lifference in 400	or stream channel, elevation between feet from Gribb	give the distantial the stream bed ole Creek, 10	nce to the nearest point or and the ground surface as feet above stream be	each of such channe the source of develor
ral stream (lifference in 400	or stream channel, selevation between feet from Gribb ion of area to be in	give the distantine stream bed ole Creek, 10	nce to the nearest point or and the ground surface at feet above stream be of use	t each of such channe t the source of develor
12. Locat	or stream channel, elevation between feet from Gribb	give the distant the stream bed ple Creek, 10	feet above stream be of use	Russber Agree
12. Locat	or stream channel, elevation between feet from Gribb	give the distant the stream bed ple Creek, 10	nce to the nearest point or and the ground surface at feet above stream be of use	Russber Agree To Be Irrigated
12. Locat	or stream channel, elevation between feet from Gribb	give the distant the stream bed ple Creek, 10	of use NEL SWL SEL SWL	Humber Asree To Be Irrigated 22.7 16.8
12. Locat	or stream channel, elevation between feet from Gribb	give the distant the stream bed ple Creek, 10	of use NET SWT NWT SET	Humber Agree To Be Irrigated 22.7 16.8 22.0
12. Locat	or stream channel, elevation between feet from Gribb	give the distant the stream bed ple Creek, 10	of use Perty-acre Tract NET SWT NWT SET SWT SET	Number Agree To Be Irrigated 22.7 16.8 22.0 35.6
12. Locat	or stream channel, elevation between feet from Gribb	give the distant the stream bed ole Creek, 10	of use Perty-acre Tract NEL SWL SEL SWL SWL SEL	Mumber Aeres To Be Irrigated 22.7 16.8 22.0 35.6 2.8
12. Locat	or stream channel, elevation between feet from Gribb	give the distant the stream bed ole Creek, 10	ree to the nearest point or and the ground surface at feet above stream be of use Perty-acre Tract NET SWT SET SWT SWT SET SWT SET NWT SET NWT NET	Number Agree To Be Irrigated 22.7 16.8 22.0 35.6 2.8 8.4
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Character of soil Wordhum and Amity boam

Kind of crops raised Cannes Crops - Berries Corn, Carelflower, Browlli

Beene

	To supply the city of
 	county, having a present population of
i em est	timated population of in 19 in 19
	AMEWER QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES
	Estimated cost of proposed works, \$
15.	Construction work will begin on or before well completed
16.	Construction work will be completed on or before October 1, 1965
	The water will be completely applied to the proposed use on or before October 1, 1965
12.	If the ground water supply is supplemental to an existing water supply, identify any appli r permit, permit, certificate or adjudicated right to appropriate water, made or held by th
plicant	Not supplemental certificate 20383 cancelled by affidavit
N.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Frank Zin
Re	marks: See File No. G-2092 for legal description of property and survey
	report on well.
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TATE	OF OREGON,)
Coun	of OREGON, ss.
	his is to certify that I have examined the foregoing application, together with the accompany
	· ·
iaps an	d data, and return the same for
·····	
I	n order to retain its priority, this application must be returned to the State Engineer, with corr
ions on	or before
10	VITNESS my hand this day of
Y	TALINEDS TRY INSING CITE
	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:

The r		d is limited to the amo				
ource of ap		equivalent in case of ro				
The	use to which this t	vater is to be applied is	······································	irrigation		
If for	r irrigation, this ap	propriation shall be lim	nited to	1∕80 of	one cubic foo	t per second
or its equit	palent for each acr	e irrigated and shall be	e further lim	ited to a diversio	n of not to exc	eed 2½
acre feet p	er acre for each ac	ere irrigated during the	e irrigation s	season of each ye	ear;	••••
			***	••••••		
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			tam as mas:	he ordered by th	a proper etate	officer
	_	reasonable rotation sys				
the works	shall include prop	d as necessary in accorder capping and control	valve to pre	event the waste	of ground wa	ter.
line, adequ	late to determine	l shall include an air l water level elevation	in the well a	it all times.		
The keep a con	permittee shall in aplete record of the	stall and maintain a w e amo unt of ground w	eir, meter, or ater withdra	r other suitable 1 wn.	neasuring dev	ice, and shall
-						
		is permit is			••••	
		ork shall begin on or b				and shall
		ith reasonable diligenc				
		of the water to the pro	posed u se s hi			er 1, 19
WIT	TNESS my hand th	nis day of		December	, 1963	
			•	Kurt	The st	ATE ENGINEER
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	Ω	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 27 B day of September.			و 516	
∞	OUN	wed m, o		m 6	32	7.7% 1.7%
2 2	GR STAT	Sale Sale		1963	96	аде.
Application No. G-AN Permit No. G-AN	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	# # # # # # # # # # # # # # # # # # #		ୡ୕	n page	2. page
C- O	PERMIT PRIATE THE US OF THE OF OREGOI	ument was fi	ij	December	Recorded in book No. rund Water Permits or CHRIS L. 'V	
tion No. (PE PRI RRS (nent was te Engir day of _	olicas	30 O	in book 7 Perm CHRIS	Drainage Basin No.
Application Permit No.	PRC	Se St.	o api		ed in ater	ge B
Ap Per	1	12 % at 12 %	ned t	oved:	cord nd W	raina
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the My day of Sylembel. 19.63 at 1.90. o'clock f M.	Returned to applicant:	Approved:	Recorded in book No	0
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