## Permit No. G- 593

## APPLICATION FOR A PERMIT

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

I,Wilbur B. Shaw (Name of applicant)
of, county of Linn,
Oregon  state of, do hereby make application for a permit to appropriate the following described ground spaters of the state of Oregon, SURJECT TO EXISTING RIGHTS:
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 development is
situated Willamette River
(Name of stream)
tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 124 gallons per minute.
3. The use to which the water is to be applied is Irrigation
N. 46° 20° W. 11.5 chains SW
4. The well or other source is located ft. and ft. ft. from the ft. ft. ft. ft. ft. ft. ft. ft. ft.
corner of James S. Dill DLC LL, T. 13 S., R. L W. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the SW4 of NE4 of Sec. 19, Twp. 13 S, R. 4 %.
W. M., in the county of Linn
5. The main pipe line to be 1200 feet miles
in length, terminating in the SB1 of NB1 and SW1 of NB1 of Sec. 19 Twp. 14 S
(Smallest legal subdivision)  R. W. M., the proposed location being shown throughout on the accompanying map.
Shaw No. 1
b. The name of the well or other works is Show 100 1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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8. The development will consist of one pump well having (Give number of wells, tunnels, etc.)
diameter of 6 inches and an estimated depth of 15 feet. It is estimated that 15
feet of the well will require steel casing. Depth to water table is estimated 4
(Kind) Custing. Depth to water table is estimated (Feet)

feet; depth of			
	of water	feet; grade	feet fall pe
d feet.			
b) At	miles from headgo	ite: width on top (at water lin	re)
feet; width	h on bottom	feet; depth of water	<b>r</b>
feet			
c) Length of pipe,	1200 ft.; si	ze at intake, u u in.	; in size at 1200
		ıse 3 in.; diffe	
and place of use,	10 ft. Is	grade uniform? Yes	Estimated ca
sec. ft.			
0. If pumps are to be u	used, give size and ty	pe 2" Pacific Centrifu	gal
11. If the location of th	he well, tunnel, or oth hannel, give the dist etween the stream be	ne to be used ROH. P. Gaster development work is less ance to the nearest point on d and the ground surface at	than one-fourth mile each of such chann
11. If the location of th l stream or stream ch ference in elevation be	he well, tunnel, or oth hannel, give the dist etween the stream be	ner development work is less ance to the nearest point on d and the ground surface at	than one-fourth mile each of such channe the source of develo
11. If the location of th l stream or stream ch ference in elevation be	he well, tunnel, or oth hannel, give the dist etween the stream be	ner development work is less ance to the nearest point on d and the ground surface at	than one-fourth mile each of such channe the source of develo
11. If the location of the lastream or stream character in elevation be seen to be seen	he well, tunnel, or oth hannel, give the dist etween the stream be o be irrigated, or placed to be decided to the stream be seen that the stream be seen the stream b	ner development work is less ance to the nearest point on d and the ground surface at the control of the contro	than one-fourth mile each of such channe the source of develor R. L. H.W.M.
11. If the location of the lastream or stream characteristics in elevation be seen to be seen to be lastream.  12. Location of area to be lastream of area. Township Range or W. Willemette Mc.	he well, tunnel, or othernal, give the disterment the stream be tween the stream be to be irrigated, or plant to be the disterment to be the disterment to be irrigated.	ner development work is less ance to the nearest point on d and the ground surface at the contract of use S. 19, T. 14 S.	R. I N.W.M.
11. If the location of the lastream or stream characteristic in elevation be seen to be seen to be level to be lev	he well, tunnel, or oth hannel, give the dist etween the stream be o be irrigated, or placed to the decision of the distribution of the decision o	ce of use S. 19, T. 14 S,	R. 4 N.W.M.  Number Acres To Be Irrigated
11. If the location of the stream or stream characteristics in elevation be  12. Location of area to Range R. or W. Williamette Me.  13. S. L. W.  13. S. L. W.	he well, tunnel, or othernal, give the disterment the stream be obe irrigated, or plant of teridian section 19  19 19	ter development work is less ance to the nearest point on d and the ground surface at th	R. 4 N.W.M.  Number Acres To Be Irrigated  6.5  6.7  13.5  2.8
11. If the location of the lastream or stream characteristic in elevation be  12. Location of area to a sort with the last sort	he well, tunnel, or othernal, give the disterment the stream be obe irrigated, or plant to the disterment of the stream because	rer development work is less ance to the nearest point on d and the ground surface at th	R. 4 N.W.M.  Number Acres To Be Irrigated  6.5  6.7  13.5
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23. To supply the city of						
an estimated population of	MS 14, 15, 14, 17 AND 18 IN ALL CASES					
14. Estimated cost of proposed work						
	or before June 10, 1957					
16. Construction work will be comple	eted on or before June 15, 1957					
17. The water will be completely app	plied to the proposed use on or before October 1, 1958					
18. If the ground water supply is a tion for permit, permit, certificate or o	supplemental to an existing water supply, identify any appadicated right to appropriate water, made or held by t					
plicent.	1 Hu E. Show					
	/ STUME 6, SORAW					
	(Signature of applicant)					
Remarks:						
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TATE OF OREGON,						
County of Marion,						
This is to certify that I have exam	nined the foregoing application, together with the accompan					
mps and data, and return the came for						
In order to retain its priority, this	application must be returned to the State Engineer, with con					
ions on or before	, 19					
WITNESS my hand this	day of, 19					
	STATE ENGIN					
	ByAssist.					

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						
				her water users, from		
The 1	use to which this wo	ater is to be applied is	irrigatio	<b>A</b>		
				1/80 of one cub		
or its equiv	alent for each acre	irrigated and shall be	further limit	ed to a diversion of not	to exceed2.	
acre feet pe	er acre for each acr	re irrigated during the	irrigation se	ason of each year;		
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		Lltion aret	om as mass h	e ordered by the prope	r state officer	
The line, adequ	shall include prope works constructed tate to determine to permittee shall ins	r capping and control t shall include an air lit vater level elevation it	valve to pres ne and press n the well at ir, meter, or	other suitable measuris	port for measuring	
				.10, 1957		
Act	ual construction wo	ork shall begin on or be	fore	July 25, 1958	and shall	
thereafter	be prosecuted wit	th reasonable diligence	and be cor	npleted on or before C	october 1, 19 58	
Сот	nplete application o	of the water to the prop	osed <b>use s</b> ha	ll be made on or before	October 1, 19 59	
WI	TNESS my hand th	is25th day of	July	Lewis a d	9.57. Tanley STATE ENGINEER	
Application No. G- 682.  Permit No. G- 593.	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10th day of Liebe A. M.	Returned to applicant:	Approved: July 25, 1957 Recorded in book No. 3 of Grand Water Permits on page	ge 917	