

## Permit No. G- 1869

## APPLICATION FOR A PERMIT

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

I, Robert F. and Isabel Mayer (Name of spelicent)
of - 490 Seventh St., Lebenon , county of Linn ,
state of
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 South Santiam River (Name of stream)
tributary of Santian Siver
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is irrication
5.150 3. 15 chains  4. The well or other source is located ft. and ft. from the line (N. or 8.)
corner of 2.35, tallsa, Ra2h. (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 Ni. 1/4 of No. 1/4 of Sec. 35 Twp. 11s., R. 2A.
W. M., in the county of Linn
5. The main pipeline to be 700 lest miles
in length, terminating in the Na 1/4 of Na 1/4 of Sec. 35 . Twp. 135.  (Smallest legal subdivision)
R. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is a hobour wayer so. 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.
<del></del>
8. The development will consist of . and purp well having a (Give number of wells, tunnels, etc.)
diameter of 12. inches and an estimated depth of 27. feet. It is estimated that 27.
feet of the well will require St. 31 casing. Depth to water table is estimated (Feet)

ante At ha-	dante midth an ear	Int unatas lis	se)	feet midth on hot
	jeet; aepth of wate		feet; grade	jeet jan per
sand feet.		, , ,	and the second s	
			ate: width on top (at water line	
	•		feet; depth of water	
	feet fall pe			n size at 780
•			ize at intake, 4 in.; i	n size ai
			use in.; differe	
-	•	ft. I	s grade uniform? ್ವಿ೪ಆ೩	. Estimated capa
	•			
10. If pun	nps are to be used, g	ive size and t	ype 2 " centrifugal	
Gina hors	anower and tune of	motor or engi	ne to be usedlo E.P.	lectric
Give norse	epower and type of	motor or engi	ne to be used #5	
iral stream	or stream channel,	give the dis	her development work is less the tance to the nearest point on eded and the ground surface at the	ach of such channels
iral stream difference in	or stream channel, a elevation between	give the dis the stream b	tance to the nearest point on ed	ach of such channels ne source of develops
iral stream difference ir	or stream channel, a elevation between	give the dis the stream b	tance to the nearest point on eded and the ground surface at the	ach of such channels ne source of develop
iral stream difference ir	or stream channel, a elevation between tion of area to be irr	give the dis the stream b	tance to the nearest point on eded and the ground surface at the control of the c	ach of such channels ne source of develops  Number Acres
12. Locat	or stream channel, a elevation between tion of area to be irr	give the dis the stream be rigated, or pla	tance to the nearest point on eded and the ground surface at the second surface at the s	ach of such channels ne source of develops  Number Acres
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	ach of such channels ne source of develops  Number Acres
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated
12. Locat  Township N. or 5.	or stream channel, a elevation between sion of area to be irresponding to the stream of williamette Meridian	give the dis the stream be rigated, or pla  Section	tance to the nearest point on eded and the ground surface at the second surface at the s	Number Acres To Be Irrigated

Kind of crops raised . Similar Armais and National Los

ASSISTANT

MUNICIPAL SUPPLY—		•
13. To supply the city	ı of	· · · · · · · · · · · · · · · · · · ·
in	county, having a present population of	; <b>9</b> \_^ (
and an estimated population	of in 19	
ANSW	VER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of	proposed works, \$2000,00	
15. Construction work	will begin on or before April 20, 1961	
	c will be completed on or before	
	completely applied to the proposed use on or before	
18. If the ground was	ter supply is supplemental to an existing water supply	y, identify any appli-
cation for permit, permit, c	certificate or adjudicated right to appropriate water,	made or held by the
applicant.		
	Robert 7- Isabel (Signature of applic By Robert 7 may	Thying in
Remarks:	By Potent 7 my	الاندا
	······································	
	<u>`</u>	
	······································	
	···	
	•	
	······································	• • • • • • • • • • • • • • • • • • • •
STATE OF OREGON,		
County of Marion,	•	
This is to certify that	I have examined the foregoing application, together w	ith the accompanying
maps and data, and return to	he same for	
In order to retain ite		
	priority, this application must be returned to the State	Engineer, with correc-
cions on or defore	, 19	
•		
WITNESS my hand th	his day of	, <b>19</b>
		STATE ENGINEER
	_	

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:

		ed is limited to the amo					
		cubic feet per seco					or
		•					
The	use to which this t	water is to be applied i	is ir	rigation			
If fo	or irrigation, this ap	opropriation shall be li	mited to 1	/8 <b>0</b>	one cubic	foot per secon	nd
		re irrigated and shall b			n of not to	exceed 21/2	
acre feet j	per acre for each a	cre irrigated during th	ne irrigation :	season of each y	ear;		
			••••				
			••••				
***************************************			••••		,	•••••••••	
	· · · · · · · · · · · · · · · · · · ·				• · · · · · · · · · · · · · · · · · · ·		
							· · · · •
			•				
and shall	be subject to such	reasonable rotation sy	stem as may	be ordered by th	e proper s	tate officer.	
the works The line, adeq	s shall include prop works constructed uate to determine permittee shall in	ed as necessary in accorder capping and control of shall include an air water level elevation as tall and maintain a use amount of ground use	l valve to pro line and pres in the well o veir, meter, o	event the waste sure gauge or ar it all times. r other suitable 1	of ground access po	water. rt for measuri	ing
		nis permit is	May 29,	1961 August 11, 19	162	and sh	all
		ith reasonable diligen	·	mpleted on or b	efore Oct	ober 1, 19	
		of the water to the pro					5
	TNESS my hand th						
***	Trebo my nana n	is a man man and of m		Lewis	A LL	Inly STATE INGINEE	DR.
Application No. G. 2032.  Permit No. G. 1869	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 $2\frac{d}{d}r^{h}$ day of $N/\partial y$ .  19 $L_{\star}^{L}$ , at $C_{\star}^{C}$ o'clock $A_{\star}^{C}$ $M_{\star}$ .	Returned to applicant:	Approved: August 11, 1961	Recorded in book No. 7 of Ground Water Permits on page 1869.	LEWIS A. STANLEY  GTATE ENGINEER  Drainage Basin No. 7 page ' ' '	State Printing