Permit No. G- 2610

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,	Elmer Good	ing	(Name of applicant)	•••••	•••••	
of	Star Route	, Box 32, St.	Paul	, county of	Marion	····•
tate of	Oregon (Posto)	(fice Address)	, do hereby mal state of Oregon, SU	ce application for a	permit to approp	
If t	he applicunt is a c	corporation, give	e date and place of in	scorporation		
*******						······
	•		which the well, tur			
situated .	Wi	llamette Rive) I' (Name of st	ream)	•••••	
			tı			
2. feet per s	The amount of a	water which the	applicant intends t r minute.	o apply to benefici	al use is 2.11	cubic
3 .	The use to whic	h the water is to	be applied is Irr	igation		
************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
4.	The well or othe	r source is locate	ed ft	and ft	from the	2
corner of			(Section or sub	division)	···•··································	• · · · · · · · · · · · · · · · · · · ·
	-	23.42 chain	s from SW corner le, give distance and bearing	of DLC #60		
being wit			we'', each must be described.			2 W.
W. M., in	the county of	Marion				
5.		(Canal	or pipe line)			
in length	, terminating in	the	(Smallest legal subdivision)	of Sec	, Twp.	· · · · · · · · · · · · · · · · · · ·
R	, W. M., the	proposed location	on being shown thro	oughout on the acc	ompanying map.	
€.	The name of the	e well or other u	vorks is			
		. D	ESCRIPTION OF	WORKS		
	If the flow to be then not in use n		sian, the works to be d.	e used for the cont	rol and conservati	ion of the
•					•••••••••••	
•		· · · · · · · · · · · · · · · · · · ·		······································		······································
*						
			of l dril (Give)			
diameter	r of 12	inches and an	estimated depth of .	137 feet.	It is estimated tha	t 137
feet of th	he well will requ	ire welde	d casing.	Depth to water tal	ble is estimated	24 (Feet)
		\ *	 -			

ANAL SYSTEM	OR PIPE LINE			
9. (a) Give	dimensions at ea	ch point of c	canal where materially changed	l in size, stating miles from
eadgate. At head	gate: width on to	p (at water li	ine)	feet; width on bottom
f	eet; depth of wat	er	feet; grade	feet fall per one
rousand feet.				
(b) At	mil	les from head	lgate: width on top (at water li	ine)
	. feet; width on b	bottom	feet; depth of wate	er . feet
rade	feet fall p	er one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake, in	.; in size at ft
rom intake	in.; s	rize at place o	of use in.; diff	erence in elévation between
ntake and place o	f use,	ft.	Is grade uniform?	Estimated capacity
	•	give size and	type Electric deep wel	ll turbin
			gine to be used	
11. If the b	ocation of the wel	ll, tunnel, or d	other development work is less istance to the nearest point on bed and the ground surface a	than one-fourth mile from a each of such channels an
11. If the b	ocation of the wel	ll, tunnel, or d	other development work is less istance to the nearest point or	than one-fourth mile from a each of such channels an t the source of developmen
11. If the language of the difference in	ocation of the well stream channel elevation between	ll, tunnel, or o	other development work is less istance to the nearest point or bed and the ground surface at	than one-fourth mile from a each of such channels an t the source of developmen
11. If the language of the difference in	ocation of the well stream channel elevation between	ll, tunnel, or o	other development work is less istance to the nearest point or bed and the ground surface at	than one-fourth mile from a each of such channels an t the source of developmen
11. If the language of the difference in 12. Location	ocation of the well r stream channel elevation between on of area to be in Range	ll, tunnel, or only the din the stream	other development work is less istance to the nearest point or bed and the ground surface a	than one-fourth mile from a each of such channels an t the source of developmen
11. If the length of the difference in 12. Location R. or 6.	ocation of the well r stream channel elevation between on of area to be in Range E. or W. of Willamette Meridian	ll, tunnel, or o l, give the d n the stream rrigated, or p	other development work is less istance to the nearest point or bed and the ground surface at the product of the ground surface at the product of the ground surface at the groun	than one-fourth mile from a each of such channels an t the source of development Number Acres To Be Irrigated
11. If the language of the difference in 12. Location 12. Location 13. Location 14.	ocation of the well stream channel elevation between on of area to be in the stream of williametre Meridian 2%	ll, tunnel, or ol, give the din the stream rrigated, or p	other development work is less istance to the nearest point or bed and the ground surface at slace of use Forty-scre Tract SELLIB of SE 1/4	than one-fourth mile from a each of such channels and the source of development Number Acres To Be Irrigated 1.68
11. If the language of the difference in 12. Location 12. Location 14.	ocation of the well r stream channel elevation between on of area to be in Range 2.0 or W. of Williamette Meridian 2.7	ll, tunnel, or of l, give the den the stream rrigated, or p coction 17	other development work is less istance to the nearest point or bed and the ground surface at solace of use Porty-acre Tract SELLIB of SE 1/4 NE 1/4 of NE 1/4	Number Acres To Be Irrigated 1.68
11. If the language of the difference in 12. Location 12. Location 12. Location 13. Location 14.	ocation of the well r stream channel elevation between on of area to be in Range B. or W. of Willamette Meridian	ll, tunnel, or old, give the din the stream rrigated, or p coction 17 20	other development work is less istance to the nearest point or bed and the ground surface at solution of the	Number Acres To Be Irrigated 1.68 34.55
11. If the lanatural stream of the difference in 12. Location Township H. or S. 11. 11. 11. 11. 11. 11. 11.	ocation of the well stream channel elevation between on of area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the well area to be in the stream of the stream of the well area to be in the stream of the strea	ll, tunnel, or old, give the din the stream rrigated, or p coction 17 20	other development work is less istance to the nearest point or bed and the ground surface at solution of the	Number Acres To Be Irrigated 1.68 34.44 40.00
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(If more space required, attack separate sheet)

Character of soil	•••••••••••••••••••••••••••••••••••••••
Kind of crops raised	•••••••••••••••••••••••••••••••••••••••

13. To supply the city of	
county, having	g a present population of
d an estimated population of	in 19
ANSWER QUESTIONS 16	4, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$)
15. Construction work will begin on or l	before Started
16. Construction work will be completed	d on or beforeOctober 1, 1964
17. The water will be completely applie	ed to the proposed use on or beforeOctober 1, 1965
18. If the ground water supply is sup	plemental to an existing water supply, identify any appudicated right to appropriate water, made or held by t
	Elmin Gardine
Demonitor.	(Signature of applicant)
Remarks:	
TATE OF OREGON,)	
County of Marion,	
• •	
This is to certify that I have examine	ed the foregoing application, together with the accompan
naps and data, and return the same for	
In order to retain its priority, this ap-	plication must be returned to the State Engineer, with cor
tions on or before	
	,
WITNESS my hand this da	y of, 19,
	•
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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:

Il not exceed2.11 cubic feet per second measurce of appropriation, or its equivalent in case of rotation w	- ···11
The use to which this water is to be applied is	
If for irrigation, this appropriation shall be limited to	
its equivalent for each acre irrigated and shall be further	
e feet per acre for each acre irrigated during the irrigati	ion season of each year,
d shall be subject to such reasonable rotation system as n	
The well shall be cased as necessary in accordance a works shall include proper capping and control valve to	with good practice and if the flow is artesian
works shall include proper cupping and control bases in	
The works constructed shall include an air line and	pressure gauge or an access port for measuring
The works constructed shall include an air line and e, adequate to determine water level elevation in the water the permittee shall install and maintain a weir, meters	pressure gauge or an access port for measuring fell at all times. er, or other suitable measuring device, and shal
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