## Permit No. G- 543

## APPLICATION FOR A PERMIT

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

<b>I</b> ,	Assa Mael.	(Man)			*******************************
of	Sublimity Or	(Flam	e of applicant)	county of Mar	ion,
	(				
state of following de	scribed ground wate	, do ers of the state of	hereby make of Oregon, SUBJ	application for a pern VECT TO EXISTING	nit to appropriate the RIGHTS:
	applicant is a corporc		•		
••••	•		•••••		•••••
1. Git	ve name of nearest s	stream to which t	he well, tunne	l'or other source of u	vater development is
situated	mill C:	reek	(Name of street		
				•	ta Rivar
2. Th		which the applica	nt intends to a		is
3. Th	e use to which the u	vater is to be appl	lied is	Irrigation of Ro	r crops
4. Th	e well or other sourc	e is located 37		and 2469.94t.	est from the 2 Se
			(Section or subdivis	Not.)	•
•• • • • • • • • • • • • • • • • • • • •		(If preferable, give distan	nce and bearing to se	etien corner)	
	(If there is mo	re than one we'' each mu	st be described. Use	separate sheet if necessary)	
being within	n the North Woo	it i of South	anf Sec.	33, Twp. 8	S. , R. 2 W,
W. M., in the	e county of	ion			
5. <b>T</b> h	e Portable pir	e line		to be	7/16 miles
	rminating in the Sou	(Canal or pipe line)			•
	•	(Smallest leg	(noisivibrus la	,	•
R. 2 W	. W. M., the propose	ed location being	shown through	hout on the accompan	ying map.
6. Th	ie name of th <mark>e well</mark> o	r other works is.			· · · · · •
		DESCRIP	rion of wo	RKS	
7. If supply wher	the flow to be <mark>utilize</mark> n not in use must be	ed is artesian, the t described.	works to be us	ed for the control an	d conservation of the
Not a	inticipated				
• • •				· · · · · · · · · · · · · · · · · · ·	·· · · · · · · · · · · · · · · · · · ·
8. Th	ne development will	consist of	Give numb	er of wells, tunnels, etc.)	having a
diameter of	12 inches	and an estimated			timated that 100
feet of the u	vell will require	Steel (Kind)	casing. Dep	th to water table is e	stimated 100. (Feet)

gate. At head	gate. while on top (	(	<b>()</b>	•
<b>f</b>	eet; depth of water		feet; grade	feet fall per
pand feet.				
(b) At	miles	from headg	ate: width on top (at water line)	•
	feet; width on bot	ttom	feet; depth of water	······································
e	feet fall per	one thousan	d feet.	
(c) Length	of pipe,2310	ft.; ei	ze at intake,	size at
			use An in.; differen	•
ke and place o	f use, 10	ft. I:	grade uniform?	Estimated capa
.35				
10. If pum	ps are to be used, giv	ve size and ty	/pe <b>Purbine1500-:P</b> :	, <b>X</b>
	·			
		matan an an ai	ne to be used	Water 25 W D
		-		•
ural stream o difference in	elevation between 1	give the dis the stream b	tance to the nearest point on ea ed and the ground surface at th npel of Mill Creek	ch of such channel e source of develop
ural stream of difference in Approxi	or stream channel, elevation between the limitaly # Mile to	give the dis the stream b	tance to the nearest point on ea ed and the ground surface at th	ch of such channel e source of develop
ural stream of difference in Approxi	or stream channel, elevation between the limitaly # Mile to	give the dis the stream b	tance to the nearest point on ea ed and the ground surface at th nnel of Hill Greek	ch of such channel e source of develop
difference in  Approxi  12. Locati	in stream channel, elevation between the limitely + Mile to the irresponding to the ir	give the dis the stream b	tance to the nearest point on early and the ground surface at the near of Mill Creek.	ch of such channel e source of develop
difference in  Approxi  12. Locati  Township N. or S.	or stream channel, elevation between the limitaly defined will be stream of the limital way of will amente Meridian.	give the dis the stream b	tance to the nearest point on early and the ground surface at the near of Mill Greek.  Torty-acre Tract	Number Acres
difference in  Approxi  12. Locati  Township N or 8.	imately + Mile t  ion of area to be irrectly to will a metal and the irrectly to the irrectly	give the dis the stream be main cha	tance to the nearest point on early and the ground surface at the near of Mill Greek.  Torty-acre Tract	Number Acres
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12. To supply the city of	<b>←</b>
	neant population of
id an estimated population of	in 19 M, 17 AND 18 IN ALL CASES
14. Betimeted test of proposed works, \$	
? 15. Construction work will begin on or before	WASH PERMIT IS ISSUED
16. Construction work will be completed on or	before
17. The water will be completely applied to the	ne proposed use on or before OST / 1957
فالمراب والمرابع والمرابع المعارف الأراب ومستقد فيالا المعارف المنافعة	stal to an existing water supply, identify any appl
ation for permit, permit, certificate or adjudicate	ed right to appropriate water, made or held by th
pplicant.	•
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	ann Etzel
Remarks:	(square of epison) B. ApplicationoftheVillametteWaterCo;:
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanyi
maps and data, and return the same for	
•	
	on must be returned to the State Engineer, with corr
tions on or before,	, <b>19</b>
WITNESS my hand this day of	
	STATE ENGINEE

County of Merion,

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:

				water which can be applied to beneficial use and
shall not	exceed 0.33	cubic feet per se	cond mea	sured at the point of diversion from the well or
source of	appropriation, or i	ts equivalent in case of	rotation ·	with other water users, from a well
The	e use to which this	water is to be applied	_	igation
If f	or irrigation, this a	appropriation shall be l	imited to	1/80 of one cubic foot per second
or its equ	ivalent for each ac	ere irrigated and shall	be furthe	er limited to a diversion of not to exceed 2
acre feet	per acre for each (	acre irrigated during t	he irriga	tion season of each year; provided further
				her with the amount secured under any
				not exceed the limitation allowed
harein			******	
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and shall				
				nay be ordered by the proper state officer.  with good practice and if the flow is artesian
the works	snali incluae prop	per capping and contro	l valve to	prevent the waste of ground water.
iine, aaeq	uate to determine	water level elevation	in the w	pressure gauge or an access port for measuring ell at all times. er, or other suitable measuring device, and shall
keep a con	mplete record of th	ne amount of ground u	ater with	rdrawn.
The	priority date of th	nis permit is	April	29, 1957
		ork shall begin on or l		
				e completed on or before October 1, 1958
				e shall be made on or before October 1, 19.59
	TNESS my hand th			April 10 57
	•			Llura J. Lanley
				STATE ENGINEER
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	GNDO	ed in 1, Ore M.		WOIDE
5/3	GRC	eceived Salem, C , , / A. M.		1ge 543
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0	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	trument was fi State Enginee Laay of L'15 o'clock	ij	1957  ook No. rmits on TrailEY  n No. 2
Application No.  Permit No. G-	PE OPRI SRS C OF (	nent ate Er day o	olican	ved: April 29, 1357 corded in book No. d Water Permits on linage Basin No. 2 linage Basin No. 2
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A A	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.2 day of April.  19.5.7, at P.15-0'clock A.M.	Returned to applicant:	Approved:  April 29, 1957  Recorded in book No.  Ground Water Permits on page  Line in the Company of the Compa
	•	offic on th	Retu	Appr Grou