## APPLICATION FOR A PERMIT

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

I, WILLARD P. MIGIN	
of RT. 1, BOK 11, GENVAIS.	
(Pertegnie Ausgress)	
state of	make application for a permit to appropriate the
•	•
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 is THE	OX four miles West .
(Nam.	e of stream)
2. The amount of water which the applicant interfeet per second orgallons per minute.	rds to apply to beneficial use iscubic
•	Departe & Tondantian
3. The use to which the water is to be applied is	u liftigation
	S.74 deg.45 min.E.
4. The well or other source is located	
XXXXXXX and 156 ft. South and 131 ft. W	
Township 5 South, Range 2 West of W	or subdivision)
(H preferable, give distance and be	
(If there is more than one we'', each must be deen	ribed. Use separate sheet if necessary)
being within the No. 2 of No. 3	of Sec. 34 , Twp. 5 S. , R. 2 West,
W. M., in the county of Marion	
Portable Sprinkler System	
Canal or pipe line	to be miles
in length, terminating in the	of Sec. , Twp
R. W. M., the proposed location being shown	throughout on the accompanying map.
6. The name of the well or other works is	
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DESCRIPTION (	
7. If the flow to be utilized is artesian, the works t supply when not in use must be described.	to be used for the control and conservation of the
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	the second secon
8. The development will consist of	
diameter of	<b></b>
feet of the well will require Std. Steel Pipe casir	
(Kind)	ry. Depin to water table is estimated (Feet)

noface. We see	dgate: width on top	(at water lin	re)	feet; width on bot
	ject; depth of wate	<b></b>		feet fall per
meand feet.				
(b) At	mile	es from heads	rate: width on top (at water lis	se)
		•	feet; depth of water	
ıde	feet fall pe	r one thousan	ud feet.	
•	•		ize at intake, in.;	in size at
m intake	in.; si	ze at place of	<b>use</b> in.; diffe	rence in elevation betu
			s grade uniform?	
		·		
	•	ive size and to	pe 16 hp. Turbina	
<b>20. 0, p</b> a				
Cina hans			ne to be used 10 hp.	
Give norse	power and type of t		ne to be used	
	•	•	tance to the nearest point on	•
	elevation between	the stream be	ed and the ground surface at a	the source of develops
e day je rence no	elevation between	the stream be	ed and the ground surface at a	the source of develops
	•		ce of use	•
	•		•	•
12. Locat	ion of area to be irr	igated, or pla	ce of use	Number Acres
12. Locat	ion of area to be irr  Range E or W. of Willemette Maridian	igated, or pla	ce of use	Number Acres To Be Irrigated
12. Locat	ion of area to be irr  Range R. or W. of Willemette Meridian  2 West	igated, or pla	re of use	Number Acres To Be Irrigated  8.63  15.93
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STATE ENGINEER

	y of Bartle of a con-		•
		west population of	probacytics sawyseen and education
	• of	•	
14. Estimated cost o	f proposed works, A	000.08	
15. Construction wo	rk will begin on or before	7eb.20,1967	, a picture a constant de la constan
16. Construction too	rk will be completed on a	before March 30,1	967
		he proposed use on or before	•
•	•,	ntal to an existing water s	<u>.</u> ₹
on for permit, permit,	, certificate or adjudicat	ted right to appropriate we	ter, made or held by
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ATE OF OREGON,	)		
County of Marion,	<b>) 35.</b>		
This is to certify th	hat I have examined the	foregoing application, toget	her with the accompa
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In order to retain	its priority, this applicati	ion must be returned to the	State Engineer, with c
ons on or before		, 19	

A September

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:

	,	•	-		led to beneficial use and
		equivalent in case of ro		· · · · · · · · · · · · · · · · · · ·	rom a Wall
The					
\ If for	r irrigation, this ap	propriation shall be lim		1/80 of or	ne cubic foot per second
					of not to exceed21
acre feet p	er acre for each ac	cre irrigated during the	: irrigation :	season of each year	<b>r;</b>
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		••••••	•••••••••••••••••••••••••••••••••••••••	·	
and shall l	be subject to such	reasonable rotation syst	tem as may	be ordered by the	proper state officer.
The	well shall be case shall include prop	d as necessary in accor er capping and control	dance with	good practice and	l if the flow is artesian around water.
The	works constructed		ne and pres	sure gauge or an a	ccess port for measuring
The keep a con	permittee shall in nplete record of th	stall and maintain a we se amount of ground we	eir, meter, o ster withdro	r other suitable me wn.	asuring device, and shall
<b>ም</b> ክ -	maiomites data of th	is permit is	Februar	v 1h. 1957	
	•	ork shall begin on or b		Wahmann 10	1958 and shall
		ith reasonable diligenc			ore October 1, 19.58
Con	nplete application	of the water to the prop	posed use sh	all be made on or b	efore October 1, 1959.
WI'	TNESS my hand th	his 18th day of	Februar	\	19.57
				Keuro a	MANLY ENGINEER
li l	1	12 € 1		o <b>t</b>	
	QN.	received in the Salem, Oregon, bruker 7 P. M.			3
*	E GROUND STATE	alem,		2	etate en page 21.Q
Application No. G- 56 f	HE SY	first re eer at S (Se b)	•		ă î
No. G		ment was fi ate Enginee day of Ado'clock	ij	1957 k No.	STATES STAILS Sin No. 2
ation r No. (	PERN APPROPRIATE WATERS OF T OF ORE	tate Eng day of	pplica	y 18,	Basin state
Application Permit No.	<b>p</b> APPROPR WATERS	This instrument was ce of the State Engine the 14 Hay of 57, at 1.400'cloc	d to a	proved: Eebruary 18, 195 Recorded in book No.	und Water Permits LEVIS A. TANI Drainage Basin No.
7 2	TO,	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 14 <sup>th</sup> day of February 1957, at 1140°clock P.M.	Returned to applicant	Approved: Febra	Ground Water Permits on LEVIS A. TRANISY  Drainage Basin No. 2
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