APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Aline Deraing (Nam	e of applicant)		
of 1507 Yam land	Ave, Year Connects	, cc	ounty of .	ίο,
state of	, do ound waters of the state of	herebu make april	ication for a nerm	it to appropriate the
If the applicant is	a corporation, give date an	d place of incorpor	ation	
	······································			
1. Give name of	nearest stream to which t	he well, tunnel or	other source of w	ater development is
situated		(Name of stream)		·
			of	
2. The amount o feet per second or	f water which the applicate gallons per minute	nt intends to apply	to beneficial use	is cubic
3. The use to wh	ich the water is to be appl	ied is		
4. The well or of	her source is located	ft. and	ft. •€ ×2 °	from the
corner of	and the second section of the section of the second section of the			
	(If preferable, give distan	nce and bearing to section co	orner)	
. 3:	f there is no de than one we like the mo-	et be described. Use separat	e sheet if necessary	
being within the		of Sec	Twp.	. <i>R</i>
$W.\ M$ in the county of	•		·	•
5. The	Canal or p pe fore		to be	miles
in 'ength, terminating ir	n the	ni sa divasione	of Sec.	Tvp
$R = W_{+}M_{-}(th)$	e proposed location being :		on the accompany	dng map.
	w well or other works is	and the second second		
	DESCRIPT	YON OF WOPES		
To first a Comment. The object on motion man.	w ut dized is artesian, the umust he described.	vorliz to be used to	r the control and	conscription of the
* The development	ent will consist or	Cive number of we		Na mala
et el en este en est	inches and an estimated		in the total tris esti	
reto troco consilitos	Gurer Kanar	casing. Depth to	water table is est	imated

readgate. At hea	dgate: width on top ((at water line)	•	jeet; width on bott
	feet; depth of water	feet; gi	rade	feet fall per (
housand feet.				
(b) At	miles	from headgate: width on to	op (at water line)	
	feet; width on bot	ttom feet;	depth of water	fe
grade	feet fall per	one thousand feet.		
(c) Lengtl	a of pipe, for the contract	ft.; size at intake,	in.; in s	size at
rom intake .	in.; size	e at place of use	in.; differenc	e in elevation betw
ntake and place	of use,	ft. Is grade uniform	1?	. Estimated capac
	sec. ft.			
10. If pum	ips are to be used, giv	e size and type '"; "-"		
G ve harse		otor or engine to be used	~	
., , , , , ,	p our and type of he	ord of engine to be used		• , •
anral tream c	location of the well, t or stream channel, g	unnel, or other developmen ive the distance to the neo re stream bed and the grou	it work is less than our	of such channels
a'n ral stream (e be difference in	location of the well, t or stream channel, g	unnel, or other developmen ive the distance to the neo re stream bed and the grou	it work is less than our	one-fourth mile fro
a vral stream a be difference in 12 - Locati	location of the well, to stream channel, gelevation between the on of area to be irrig	unnel, or other developmen ive the distance to the neo re stream bed and the grou	at work is less than our carest point on each and surface at the s	one-fourth mile fro of such channels cource of developm The same cases. Number Acres
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Cranacter of soil

End of crops raised

MUNICIPAL S	
	apply the city of
	county, having a present population of
	th 19 the 19
	nated cost of proposed works, \$ 15,000.00
	truction work will begin on or before Well is completed, halance will be be assistant.
	struction work will be completed on or before
	water will be completely applied to the proposed use on or before
	se ground water supply is supplemental to an existing water supply, identify any applimit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant	
	alice Periva
Remarks	. A sprinkler system is to be used on all land. Main line is 2000 ft.
	with 3500 ft. of 50 nortable main extending North to Son the
THE CONTROL CO	will extend to the East to the NEG SWg. 2800 ft of 4" lateral and 19
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	the state of the control of the state of the

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 have in granted in limited to the amount of an		namadiai at au ann t
The right herein granted is limited to the amount of w shall not exceed		
source of appropriation, or its equivalent in case of rotation u		
·	•	
	irrigation	
If for irrigation, this appropriation shall be limited to		
or its equivalent for each acre irrigated and shall be further	· limited to a diversion of not t	o exceed 3
acre feet per acre for each acre irrigated during the irrigati	ion season of each year:	•
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and shall be subject to such reasonable rotation system as m	nay be ordered by the proper	state officer.
The well shall be cased as necessary in accordance we have works shall include proper capping and control value to	with good practice and if the	e flow is artesian. Lwater
The works constructed shall include an air line and poor a sequence to determine water level elevation in the works. The priority date of this permit is May 28,	pres <mark>sur</mark> e gauge or an access p ell at all times	
I tree construction work shall begin on or before	June 25, 1957	and shall
the effect of proceed with reasonable diligence and be	completed on or before Oct	ober 1, 19-57
to proposed use the water to the proposed use the propose	weir, meter, or other	suitable meas n
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