- 1076

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

L		lbest S. Heel	- Completion of				
A Bos Bos	484 3	alem, Gregon	, coun	ty of	Marion		
tate of Ore	ZOD	, do h	ereby make applica	tion for a	permit to ap	propriate the	
silowing describe	d ground wat	ters of the state of O	regon, SUBJECT T	O EXIST	'ING RIGH	TS:	
	If the applicant is a corporation, give date and place of incorporation						
1. Give na	me of nearest	stream to which the	e well, tunnel or oth	er source	of water de		
rituated:	Little	Pudding Rive	<u>r</u>		••••••		
			(Name of stream)				
		which the applicant gallons per minute.	intends to apply to	beneficia	i use 13	cubic	
3. The use	to which the	water is to be applie	dis Sprinkler	Irrig	ation		
			chaine East				
4. The wel	l or other sous	rce is located	ft and ™. •= 8.)	ft.	(E. or W.)	m theQii	
corner of Elij	ah Woodwa	ard D.L.C. # 9	(Section or subdivision)				
				,			
	(If there is a	(If preferable, give distance more than one well, each must	be described. Use separate :	shoot of nocess		2 T	
-	(If there is a SW _ O)	more than one well, each must	be described. Use separate :	shoot of nocess		R. 2 % ,	
W. M., in the cou	(If there is a SW, 0)	more than one well, each must f NW2 Marion	be described. Use separate of Sec. 26	meet if necession, Twp	6 S.		
W. M., in the cou	SW 0:	more than one well, each must f Nw2 Marion (Canal or pipe line)	be described. Use separate of Sec. 26	to be	6 S.	miles	
W. M., in the cou 5. The in length, termin	of there is not some some some some some some some some	Marion (Canal or pipe line)	be described. Use separate to of Sec. 26	to be	6 S.,	miles	
W. M., in the cou 5. The in length, termin	of there is not some some some some some some some some	more than one well, each must f Nw2 Marion (Canal or pipe line)	be described. Use separate to of Sec. 26	to be	6 S.,	miles	
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eand feet.				
	•		e: width on top (at water li	
	. feet; width on bo	octom	feet; depth of wate	r fe
6	feet fall pe	r one thousand	foet.	
			e at intake, in	
			e in.; diffe	
ke and place o	f use,	ft. Is g	rade uniform?	Estimated capaci
10. If pum	ps are to be used, g	ive size and type	25 Hp Line	Shaft Turbine
umal etwaren o	r stream channel.	give the distan	r development work is less noe to the nearest point on and the ground surface at	each of such channels
ural stream o	r stream channel, elevation between	give the distant the stream bed	ace to the nearest point on	each of such channels
ural stream o	r stream channel, elevation between	give the distant the stream bed	nce to the nearest point on and the ground surface at	each of such channels (
difference in 12. Locati	r stream channel, elevation between on of area to be irr	give the distant the stream bed	nce to the nearest point on and the ground surface at of use	n each of such channels the source of developm Number Acres
12. Locati	r stream channel, elevation between on of area to be irr Range E. or W. of Willeamette Moridian	give the distant the stream bed the stream bed rigated, or place	oce to the nearest point on and the ground surface at one of use	Number Acres To Be Irrigated
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12. Locati Towns 6 S. 6 S.	r stream channel, elevation between on of area to be irrectly and willessette Moridian 2 We 2 We 2	give the distant the stream bed the stream bed rigated, or place section 27	of use Forty-scre Tract NE 2-SE 1	Number Acres To Be Irrigated 10.95
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ASSISTANT

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 herein granted is limited to the amount of water which can be applied to beneficial use and								
shell not exceedQa75 cubic feet per second measured at the point of diversion from the well or								
			_					
sted during the	i rri gation s	eason of each year						
	<u> </u>							
ng and control v	alve to pre	vent the waste of g	mound water.					
vel elevation in I maintain a wei	i the well a ir, meter, or	t all times. other suitable mea						
it of ground wat	er withdra	wn.						
it is		September 9, 1	958					
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Engir 19 of	cant:	20. ook N	A. STAN					
State da	appli	tober I in b	Water Pe					
of the	ned to	Oct	und Water Permits LEMIS A. ST. Drainage Basin No.					
Sy the	itur	ppr. Re	our Our					
	c feet per second in tin case of rota to be applied is ion shall be limited and shall be sted during the sted during the tof ground wat t is begin on or be mable diligence ater to the proposit h day of the day of	the state amount of water to geet per second measured int in case of rotation with one to be applied is Arright. It is a state and shall be further limited during the irrigation so the state of ground water withdraw the state	the to the emount of water which can be applied to feet per second measured at the point of diversity in case of rotation with other water users, from the constant of the applied is a second of the applied on the applied is a second of t					

State Printing