

Park C. 1000

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, Sylvester Gayken
of 2380 Malalla Road, Wood byrrains of Marion
state of REGAMM, do hereby make application for a permit to appropriate the following described round waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation
i. Give name of nearest stream to which the well, tunnel or other source of water development is situated. Pudding River (Name of stream) tributary of Willamette R
tributary of Willamette 17
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is LYY, 9 2 Tidre
4. The well or other source is located 264° ft. N and 2079 ft. E from the SW corner of Section 9 755-RIW (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NEA-6 SWA of Sec. 9, Twp. 55, R. 1W,
W. M., in the county of Marin
5. The to be miles
in length, terminating to the
R. W. M. the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of One Well having a
diameter of line inches and an estimated depth of
feet of the well will require casing. Depth to water table is estimated (Feet)

te. At head	gete: width on top	(at water line		. jeet, water on t
			feet; grade	
nd foot.			•	
(b) At	mile	s from headge	te: width on top (et water line)	
			feet; depth of water	
	feet fall pe			
(c) Length	of pipe,	ft.; si	ze at intake, in.; in	size at
			 in.; differer	
and place o	of use,	ft. Is	grade uniform?	Estimated co
	sec. f t.	•		_
10. If pum	ps are to be used, g	ive size and ty	pe Marzi Jet	
			ne to be used 5HPE	edric.
11. If the	location of the well	, tunnel, or oth	ner development work is less that ance to the nearest point on ea d and the ground surface at th	in one-fourth mile
11. If the al stream of ference in	location of the well or stream channel, elevation between	, tunnel, or oth give the dist the stream be	ver development work is less that ance to the nearest point on ea d and the ground surface at th	in one-fourth milich of such chan e source of deve
11. If the al stream (location of the well or stream channel, elevation between ion of area to be ir	, tunnel, or oth give the dist the stream be	uer development work is less that ance to the nearest point on ea	in one-fourth milich of such chan e source of deve
11. If the al stream of ference in 12. Locat	location of the well or stream channel, elevation between ion of area to be ir Range E or W of Willamette Meridian	tunnel, or oth give the dist the stream be	ter development work is less that ance to the nearest point on early and the ground surface at the ce of use 755 RIC	in one-fourth milich of such change source of deve
11. If the all stream of ference in 12. Locat	location of the well or stream channel, elevation between ion of area to be ir	tunnel, or oth give the dist the stream be	ter development work is less that ance to the nearest point on early and the ground surface at the ce of use 755 RIC	in one-fourth milich of such change source of deve
11. If the all stream of ference in 12. Locat Township N. or 8.	location of the well or stream channel, elevation between ion of area to be in Range Willamette Meridian	tunnel, or oth give the dist the stream be	ter development work is less that ance to the nearest point on early and the ground surface at the ce of use 755 RIL Forty-acre Tract NEGO SULY MULY OF SULY	n one-fourth milesch of such change source of deve Section 9 Number Acres To Be Irrigate
11. If the al stream of ference in 12. Locat Township N. or 8.	location of the well or stream channel, elevation between ion of area to be ir Range E. or W. of Willamette Meridian	tunnel, or oth give the dist the stream be	ter development work is less that ance to the nearest point on early and the ground surface at the ce of use 755 RIC	on one-fourth milesch of such change source of deve Sections Number Acres To Be Irrigate 25.00
11. If the al stream of ference in 12. Locat Township N. or S.	location of the well or stream channel, elevation between ion of area to be in Range Willamette Meridian	tunnel, or oth give the dist the stream be	rer development work is less that ance to the nearest point on early and the ground surface at the second surf	n one-fourth milesch of such change source of deve Sections Number Acres To Be Irrigate 25.00
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(If more space required, attach separate sheet)

Character of soil

Willandte Sit

Kind of crops raised berries, pasture, hoy, grain, row cups -

Augustian State of the Control of th	ving a present	population	of	, nearac-dash4+4-ass++	aa
I an estimated population of	maniani in 21	L	en Gr	•	`
AMSWER QUESTION	10 14, 25, 16, 27	AND 18 EN	ALL: CASH	•	
14. Estimated cost of proposed work	u, 1. 2500	25	í,		
15. Construction work will begin on	or before	June	30,1		i enden an dank men ennen s
16. Construction work will be compl		-		53	_
17. The water will be completely ap	plied to the pr	opo ood us e o	n or before	May	196/
18. If the ground water supply is ion for permit, permit, certificate or	supplemental i	to en existic	ig water s opriate wa	upply, identi; ter, made or	fy any app held by t
plicent.			*****		

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Remarks: The pu	refere	Wt	Call of	lem	in
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TATE OF OREGON,					
County of Marion,					
This is to certify that I have exam	nined the foreg	oing applice	ition, toget	her with the	accompany
aps and data, and return the same for.	correction			•••••	
	••••••••••		••••		
In order to retain its priority, this	application m	ust be retur	ned to the S	State Enginee	r, with cor
ons on or before October 6	, 19	58			



LEWIS A. STANLEY.

STATE INGINEER

County of

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:

		cubic feet per second requirement in case of rota	ation with o	st the point of d ther water users	iversion fromA1	rell
The u	re to which this w	is to be applied is	irrigat	Lon		
		propriation shall be limi				
		irrigated and shall be				
_		re irrigated during the				
				······································		
						••••••
		reasonable rotation syst		damad has th		tate officer
keep a com	plete record of the	stall and maintain a we e amount of ground wa			58	
		ork shall begin on or be				
		ith tensomable aimaenc	e and be co	inpueted on or	sejoi e ocu	,,
thereafter	be prosecuted wi			111 - 3	- h - fo O -	
thereafter				111 - 3	- h - fo O -	
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thereafter				111 - 3	- h - fo O -	

State Printing