## Permit No. G. 825

## APPLICATION FOR A PERMIT

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

a Rout	1# Box >	MODOBURN do hereby make	pplication for a permit to a	1071,			
following described	d ground waters of th	e state of Oregon, SUBJ	ECT TO EXISTING RIGH	its:			
If the applicant is a corporation, give date and place of incorporation							
1. Give nam	ne of measurest stream t	a anhish aha anali assassi					
situated	MIII		l or other source of water of	levelopment is			
		(Name of stream		12			
			stary of Pudding				
2. The amorete per second or	unt of water which th ZC gallons p	ne applicant intends to ap ver minute.	oply to beneficial use is	cubic cubic			
3. The use t	to which the water is	to be applied is	rigation				
4. The well	or other source is loca	ited <b>S5</b> ft <b>N</b>	and 1150 ft. E fr	om the he Vot			
corner of Sec	· s	(N. or S.) (Section or subdivis	(E or W)				
•							
	(If prefera	ble, give distance and bearing to see	rtion corner)				
haina suithin th		we'', each must be described. Use	· ·				
	_		5 .Twp. 55	, R Z			
	ity of Mailo		•				
5. The .	PORTABLE C.	1 of pipe line	to be	miles			
in length, termina	ting in the	(Smallest legal subdivision)		wp.			
			nout on the accompanying t	nap.			
6. The nam	e of the well or other	works is					
	<del>,</del>	DESCRIPTION OF WO	PVC				
7. If the flo		esian, the works to be use	ed for the control and cons	ervation of the			
·····							
8. The deve	elopment will consist	of Chi dail	led Well	having a			
diameter of		estimated depth of 1.3	_	ed that 133			
feet of the well w	ill require [" 5	Casing. Dep	th to water table is estimat				

	egate. Within the to	do (en maner n	ine)	Jeet; wiath on b
\	feet; depth of wet	ter	feet; grade	feet fall p
sand feet.				
(b) At	mi	les from head	lgate: width on top (at water	line)
	feet; width on l	bottom	feet; depth of wa	ter
e	feet fall p	er one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	n.; in size at
			f use in.; di	
ce and place	of use,	ft.	Is grade uniform?	Estimated cap
	<b>sec. ft.</b>			
10. If pum	ips are to be used, g	give size and t	type	5 4P VET
			······································	
Give horse	power and type of	motor or eng	rine to be used 5 K	via Est
				•
ral stream of difference in Constant Co	or stream channel, elevation between the Mill C	give the distribution to the stream to the s	ther development work is less tance to the nearest point of the ground surface of the surface of the surface of use	n each of such channe at the source of develo
12. Locati	or stream channel, elevation between	give the distribution to the stream to the s	stance to the nearest point of the ground surface of use	n each of such channe at the source of develo
ral stream of difference in Control of the Control	or stream channel, elevation between the Mill Control on of area to be in Range	give the did the stream by the	stance to the nearest point of the pround surface of the ground su	n each of such channe it the source of develo
12. Locati	or stream channel, elevation between the Mill Control on of area to be in Range Z or W of	give the distribute of the stream of the str	stance to the nearest point of the ded and the ground surface of the secretary acce of use  Forty-acre Tract	n each of such channe  It the source of develo  League
ral stream of difference in Control of the Control	or stream channel, elevation between with a constant of area to be in Range Z. or W. of Willamette Meridian	give the did the stream by the	stance to the nearest point of the ded and the ground surface of the second surface of the second surface of the second surface.  Forty-acre Tract  Skilly NW /4  SE /4 NW /4	n each of such channe it the source of develo  League C  Number Acres To Be Irrigated
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MUNICIPAL SUPPLY	82:
3. To supply the city of	
Secretaria County,	having a present population of
	to 19
14. Estimated cost of proposed w	Porks, \$ 774.54
18. Construction work will begin	on or before Sage 24, 1955
and the second of the second o	npleted on or before Oct 3 1955
•	• · · · · · · · · · · · · · · · · · · ·
	applied to the proposed use on or before May 14
18. If the ground water supply is	is supplemental to an existing water supply, identify any ap
	or adjudicated right to appropriate water, made or held by
applicant. Marc	
	Omille E. Law Class
Remarks:	(Signature of applicant)
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STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have exan	mined the foregoing application, together with the accompany
	, o o promise accompany
	<u> </u>
In order to retain its priority this	s application must be notermed to the State State
In order to retain its priority, this	s application must be returned to the State Engineer, with corr

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:

shall not ex source of ep The t	propriation, or its use to which this i	equivalent in case of rewater is to be applied in comparing the comparing shall be limited in the comparing shall be limited in the comparing shall be limited in the comparing shall be limited and shall be limited in the comparing shall be limited and shall be	otation with o	which can be applied to beneficial use and  l at the point of diversion from the well or  other water users, from a well  ion  1/80 of one cubic foot per second  wited to a diversion of not to exceed 21  season of each year; provided further
that the	amount of wat	er allowed herein.	together	with the amount secured under any
other ri	ght existing I	or the same lands.	shall not	exceed the limitation allowed
herein				
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	La aubiase da auah	managed la sotation su	etem as mau	be ordered by the proper state officer.
the works The line, adequate The Actual thereafter  Con The periodevice,	shall include pro- works constructe uate to determine priority date of the ual construction us be prosecuted we inplete application wittee shall is	per capping and controled shall include an air water level elevation his permit is work shall begin on or both reasonable diligent of the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording this water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the water to the pronstall and maintain a complete recording the complete recording the water to the pronstall and maintain a com	l valve to proline and presin the well of the composed use show a weir, in a weir weir weir weir weir weir weir weir	May 26. 1959 and sha!!  Impleted on or before October 1, 19. 59  Itall be made on or before October 1. 19 60  Index or other suitable measuring mount of ground water withdrawn.  May 19. 58
Application No. G- 874  Permit No. G- 825	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the 24 day of February 1958, at 2:42 o'clock R.M.	Returned to applicant:	Approved:  May 26. 1958  Recorded in book No. 4  Ground Water Permits on page 825  LEGITS A. STANLEY  STANLEY  STANLEY  STATE ENGINEER  STATE ENGINEER  2 - 92 K