## Permit No. G-

## APPLICATION FOR A PERMIT

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

1, Q. b. Stanley
of 2273 bee SE Salen, country of Marrion,
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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  Name of stream  tributary of
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 0.25 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is 1 Tr 19 at 10 n
4. The well or other source is located 700 st. N and 2350 st. 4357 from the
corner of 544 45 (N. or s.)  (N. or s.)  (E or W)  (Section or subdivision)
Erom SW Carner of Reubic & Seshen
DbC # 47
(If preferable, give distance and bearing to section corner)  (If there is more than one we'' each must be described. Use separate sheet if necessary)  being within the NW 14 NE/pr Sec. 5 . Twp. 8 5 . R. 2
W. M., in the county of Marrion
·
5. The to be miles
in length, terminating in the
R
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.
en e
0 71 11
8. The development will consist of \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
diameter of 8. inches and an estimated depth of 80 feet. It is estimated that 80
feet of the well will require we lacd casing. Depth to water table is estimated 19
below land surface

	dimensions at each				feet; width on	
	gate: width on top (				l per one	
	eet; depth of water		. feet; grade		jeer jan	per one
nd feet.				AA.m lima\		
	miles					feet;
	feet; width on bo			in of water		, , ,
	feet fall per			:	siza at	ft.
	of pipe,					·
	in.; siz					
and place o	of use,	. ft. I	s grade uniform?		. Estimated	capacity.
	sec. ft.					
10 If num	ps are to be used, gi	ve size and t	upe 5 /2	H.P. $I$	ine Sh	att
						•
10. 1) pam	bine					
Give horse	power and type of relocation of the well, or stream channel, elevation between	notor or engi	ne to be used  ther development we take to the neares	ork is less tha	n one-fourth m	ile from a
Give horse  11. If the al stream of ference in  12. Locat	power and type of relocation of the well, elevation between ion of area to be irrespondent.	notor or engine tunnel, or ot give the disthe stream b	ne to be used  her development w tance to the neares ed and the ground	ork is less tha it point on ea surface at the	n one-fourth m	ile from a nnels and pelopment
Give horse  11. If the al stream ofference in  12. Locat  Township N or S.	power and type of relocation of the well, or stream channel, elevation between to of area to be irrespondent to the irresponde	tunnel, or ot give the dis the stream b	her development we tance to the nearest and the ground	ork is less that point on ear surface at the	n one-fourth m ch of such char e source of dev Number Act To Be Irnga	ile from a nnels and pelopment
Give horse  11. If the al stream of ference in  12. Locat  Township Nor S.	power and type of relocation of the well, elevation between ion of area to be irrespondent.	tunnel, or ot give the dis the stream b	ne to be used  ther development we tance to the neares ed and the ground  ace of use  Forty-acre T	ork is less that the surface at the	n one-fourth m ch of such char e source of dev  Number Act To Be Irriga	ile from a nnels and pelopment
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Character of soil tan Clay
Kind of crops raised Row Crops & Berries

MUNICIPAL SUPPLY—  13. To supply the city of	
in county, having a pre	esent population of
and an estimated population of	
ANSWER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$3.0	100.00
	Started
	before Oct 1, 1961
17. The water will be completely applied to th	se proposed use on or before Oct 1, 1962
18. If the ground water supply is supplemen	ntal to an existing water supply, identify any applied right to appropriate water, made or held by the
applicant.	
	J. Stanley (Signature of applicant)
Remarks:	
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STATE OF OREGON, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
tions on or before	, <b>19</b>
WITNESS my hand this day of	, 19 .
	STATE ENGINEER
	By

County of Marion,

85.

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 h	erein g <b>ran</b> t	ed is limi	ted to th	he amo	unt of w	ater whi	ch can be	e appli	ed to b	enefici	al use d	and
shall not e	exceed	0.25	cub	ic feet p	et seco	nd meas	ured at t	he point	of div	ersion	from 1)	he well	l or
source of c	appropri	ation, or its	equivale	ent in ca	se of to	otation u	ith other	r water u	sers, f	rom . <sup>8</sup>	well		
If fo	or irriga	which this tion, this ap	water is	to be ap	plied i	s nited to	1/80 <sup>th</sup>	rigatio	on of on	e cubi	c foot p	er seco	ond
		for each a								•			
		nt of wat											
eny oth	er rig	ht existi	ns.for	the sa	ume la	ands sh	all not	excee	i the	limi	tation	·	
allowed	l herei	n		• • • • • • • • • • • • • • • • • • • •			••••••••			•	•••••	• • • • • • • • • • • • • • • • • • • •	
The the works The line, adeq The keep a con  The Act thereafter	e well she shall in a works wate to be permitival consultations of the promplete a maplete a	ect to such all be case aclude prop constructed determine tee shall in ecord of the truction we secuted with pplication and the my hand the	d as nece er cappir is shall in water le stall and e amoun is permit ork shall the reason of the wa	essary in a g and colude and vel elev maintain to f grown able dinable dinable to the column able dinable dina	n according action with a would well	rdance u valve to ine and p in the we eir, mete ater with efore e and be	pith good prevent pressure cell at all to other drawn.  April June complete shall be	practic the was gauge or times. er suitable 1 26, 19 20, 19 ted on or	e and te of g an ac le mea 1961 962 r befor	if the iround cess posuring	flow i water. ort for i device, ober 1.	s artes measur , and sh and si	ring hall hall
Application No. G- 1998  Permit No. G- 1836	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	on the Keth day of April	1961, at 11.0" o'clock A. M.	Returned to applicant:		Approved: June 26, 1961	Recorded in book No.	Ground Water Permits on page	LEGIE A. STANLEY STATE ENGINEER	Drainage Basin No. 2 page 96.6	State Printing