APR SMALLS STATE TNOTNEER STATES OFFICE

Permit No. G. .. **5382** 

## APPLICATION FOR A PERMIT

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

(1	Name of applicant)
	county of Linn
state ofOregon 97321 ,, do he following described ground waters of the state of O	reby make application for a permit to appropriate the regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
·	well, tunnel or other source of water development is
situated Spring Creek	
	tributary of South Santiam River
2. The amount of water which the applicant feet per second or600 gallons per minute.	intends to apply to beneficial use is cubic
3. The use to which the water is to be applied	l isIrrigation
S. 29 <sup>1</sup> 3° I	Zast 15 chains
	ft and ft from the from the
corner ofJohn Y. Streithoff DLC 39	ction or subdivision)
(If preferable, give distance	and bearing to section corner)
·	of Sec
W. M., in the county of Linn	
5. The main pipe line (Canal or pipe line)	to be 1450 feet miles
in length, terminating in the SE4 of NW2 (Smallest legal sub	of Sec. 32 , Twp. 10.5 , division)
R2 W, W. M., the proposed location being she	own throughout on the accompanying map.
6. The name of the well or other works is	Plagmann Farms Inc. No. 7
DESCRIPTION	ON OF WORKS
supply when not in use must be described.	rks to be used for the control and conservation of the
8. The development will consist of	One pump well having a (Give number of wells, tunnels, etc.)
diameter of12 inches and an estimated d	epth of31 feet. It is estimated that31
feet of the well will requireSteel (Kind)	casing. Depth to water table is estimated8

9. (a) Gi	ve dimensions at each	ch point of	canal where materially	changed ir	n size, stating <b>miles</b> fr	om
dgate. At he	adgate: width on top	at water	line)		feet; width on bott	om
	feet; depth of wo	ater	feet; grade		feet fall per o	one
usan <b>d feet</b> .	: : :					
(b) At	mile	s from hea	adgate: width on top (at	t water line	e)	,
	feet; width on b	otto <b>m</b>	feet; dept	h of wat <b>e</b> r	fe	eet;
ıde	feet fall pe	er on <b>e</b> thou	sand feet.			
			.; size at intake <b>5</b>	in.; i	n size at <b>1450</b>	. ft.
m intake	in.; siz	ze at place	of use in	n.; diffe <b>re</b> n	ce in elevation betwe	een
•			Is grade uniform?			
1.5	•	, , , , , ,	•	200	-	
	•	ine cire and	type 3 inch Corne	ell Centr	ifugal	
10. If pur	ups are to be asea, y		t type			
11. If the natural stream e difference in Well sit	location of the well, or stream channel, elevation between	, tunnel, or , give the o the stream	other development wor listance to the nearest p bed and the ground su et from the channel	k is less the coint on ear face at the cof Spri	ch of such channels of source of developm	rom and ient
11. If the natural stream e difference in Well sit	location of the well n or stream channel n elevation between e is approximate g Creek is appro	, tunnel, or , give the o the stream ely 16 fe	other development wor listance to the nearest p bed and the ground su	k is less the coint on earface at the surf	an one-fourth mile from the character of developming Creek. The character of the well s	rom and nent nann
11. If the natural stream e difference in Well sit	location of the well n or stream channel n elevation between e is approximate g Creek is appro	, tunnel, or , give the o the stream ely 16 fe	other development wor listance to the nearest p bed and the ground su et from the channel 8 feet lower than	k is less the coint on earface at the surf	an one-fourth mile from the character of developming Creek. The character of the well s	rom and nent nann
11. If the natural stream e difference in Well sit of Sprin	location of the well, or stream channel, elevation between e is approximate g Creek is approduced ion of area to be irr	tunnel, or give the of the stream ely 16 fe oximately	other development wor listance to the nearest p bed and the ground su et from the channel 8 feet lower than place of useSection 32	k is less the coint on earface at the surf	an one-fourth mile from the following of such channels of e source of developming Creek. The chace of the well such account of the well such accounts of the well such account of the well such accounts of the well suc	rom and nent nann
11. If the natural stream edifference in Well sit of Sprin  12. Locat  Township N. or S.	location of the well a or stream channel a elevation between e is approximate g Creek is appro ion of area to be irr  Range E or W of Willamette Meridian	tunnel, or give the of the stream ely 16 fe oximately igated, or g	other development wor listance to the nearest p bed and the ground su et from the channel 8 feet lower than colace of useSection 32	k is less the coint on earface at the surf	an one-fourth mile from the charmels of such channels of esource of developming Creek. The chace of the well some such account of the well some such accounts of the well s	rom and nent nann
11. If the natural stream edifference in Well sit of Sprin  12. Locat  Township N. or S.	location of the well n or stream channel n elevation between e is approximate g Creek is appro ion of area to be irr  Range E. or W. of Willamette Meridian	tunnel, or, give the of the stream ely 16 fe eximately igated, or p	other development wor listance to the nearest plead and the ground sulet from the channel 8 feet lower than place of useSection 32  Forty-acre Tract	k is less the coint on earface at the surf	an one-fourth mile from the following of such channels of e source of developming Creek. The chace of the well such ace of the well suc	rom and nent nann
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ASSISTANT

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, havin	ng a present population of
and an estimated population of	in 19
ANSWER QUESTIONS 14	4, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	\$ 5000,00
15. Construction work will begin on or	before Feb. 1, 1970
	ed on or before Feb. 3, 1970
	ed to the proposed use on or beforeOctober 1, 1972
	plemental to an existing water supply, identify any appli-
	udicated right to appropriate water, made or held by the
applicant.	
	Plogner file of applicant)
	<i>'</i>
Remarks:	
STATE OF OREGON,	ſ
County of Marion, ss.	, t
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 appli	ication must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this	of, 19
day	,,
1	
i i	STATE ENGINEER

STATE OF OREGON, County of Marion,

This is SUBJECT T	is to certify that I h FO EXISTING RIGH	have examined the f HTS and the followin	foregoing app g limitations	lication and do he and conditions:	reby grant the same,	
The r	ight herein granted	is limited to the amo	unt of water	which can be app	lied to beneficial use	
and shall no	t exceed 0.50	cubic feet per sec	ond measure	d at the point of di	version from the well	
or source of	appropriation, or its	s equivalent in case o				
The u	use to which this wat			D.D.		
If for	irrigation, this appro	opriation shall be lim	ited to1./	'80 of one	cubic foot per second	
or its equive	alent for each acre in	rrigated and shall be	further limit	ed to a diversion of	not to exceed23	
acre feet pe						
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						$\sim$
		•••••••••••••••••••••••••••••••••••••••				
		sonable rotation syste				
the works since the uline, adequate The p	hall include proper o works constructed sh ate to determine wa permittee shall instal	capping and control u nall include an air lir ter level elevation ir	valve to preve ne and pressu n the well at ir, meter, or	ent the waste of gro re gauge or an acce all times. Tother suitable m	the flow is artesian und water. ss port for measuring easuring device, and	
The p	oriority date of this	permit is	April	6, 1971	,	i
					76and shall	•
thereafter l	be prosecuted with	reasonable diligence	and be comp	oleted on or before	October 1, 1976	
Comp	plete application of t	he water to the prop	osed use shall	l be made on or bef	ore October 1, 197.7	
<b>WIT</b> 1	NESS my hand this	21st day of	Feb	rueer )	, 19 <u>.7</u> 5	
			Œ	in Kath	STATE ENGINEER	
						:
Application No. G-5424.  Permit No. G-G 5382	PERMIT 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 LLM day of APLIM.	Returned to applicant:	Approved:  Pebruary 21, 1975  Recorded in book No.		1