## Permit No. G. G. 4336

## APPLICATION FOR A PERMIT

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

I, G. W. Stucklik (Name of applicant)
of Rte. 1 Box 27-1t Gervais, Oregon county of Marion (Postoffice Address)
state of
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 (hampoeg G (Name of stream)
tributary of Willame He R
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
x4. The well or other source is located 834ft. S and 882ft. W from the N.E. corner of lames Anderson De Horen Doination (Section or subdivision)  Land Claim Intownship 5 South, Range (If preferable, give distance and bearing to section corner)  2 WEST  (If there is more than one well, each must be described. Use separate sheet if necessary)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NI=14 NW14 of Sec. 27, Twp. 55, R. 24,
W. M., in the county of Market 1000
5. The to be miles
in length, terminating in 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
diameter of
feet of the well will require
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	EM OR PIPE LINE-			G 4336
9. (a) G	ive dimensions at ea	ch point of ca	nal where materially change	ed in size, stating miles from
eadgate. At he	eadgate: width on top	o (at water lin	ne)	feet; width on bottor
	feet; depth of wo	ater	feet; grade	feet fall per on
ousand feet.				
(b) At	mile	s from headg	ate: width on top (at water	line)
••••••	feet; width on b	ottom	feet; depth of wo	ater fee
rade	feet fall pe	er one thousan	nd feet.	
(c) Leng	th of pipe,	ft.; s	size at intakei	n.; in size at f
om intake	in.; siz	ze at place of	use in.; diffe	erence in elevation betwee
ıtake and plac	e of use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft.			
10. If pu	mps are to be used, g	ive size and ty	pe	
				······································
			ing to be used 10 f	P Elec.
Give hors	sepower and type of	motor or engi	the to be used	······································
11. If the	location of the well, n or stream channel,	, tunnel, or oth , give the dist	ner development work is les ance to the nearest point or and the ground surface a	s than one-fourth mile from
11. If the	location of the well, n or stream channel,	, tunnel, or oth , give the dist	ner development work is les ance to the nearest point or	s than one-fourth mile from
11. If the	location of the well, n or stream channel,	, tunnel, or oth , give the dist	ner development work is les ance to the nearest point or	s than one-fourth mile from
11. If the natural strear he difference i	location of the well, n or stream channel, n elevation between	, tunnel, or oth , give the dist the stream be	ner development work is les ance to the nearest point or	es than one-fourth mile from each of such channels and the source of development
11. If the natural stream ne difference i	location of the well, n or stream channel, n elevation between	, tunnel, or oth , give the dist the stream be	ner development work is les ance to the nearest point or ad and the ground surface a	es than one-fourth mile from each of such channels and the source of development
11. If the natural stream re difference is	tion of area to be irr	tunnel, or oth give the dist the stream be	ner development work is les ance to the nearest point or ed and the ground surface a	s than one-fourth mile from each of such channels and the source of developments
11. If the natural stream he difference is 2. Loca	tion of area to be irr	tunnel, or oth give the dist the stream be	ner development work is les ance to the nearest point or ed and the ground surface a	s than one-fourth mile from each of such channels and the source of developments
11. If the natural stream he difference is 2. Loca	tion of area to be irr	tunnel, or oth give the dist the stream be	ner development work is les ance to the nearest point or ed and the ground surface a	s than one-fourth mile from each of such channels and the source of developments
11. If the natural stream he difference is the d	tion of area to be irrespondent to the well, when the well, we have a second to the well, which is a second to the well with the well, which is a second to	tunnel, or oth give the dist the stream be	rer development work is less ance to the nearest point or and the ground surface a ce of use  Forty-acre Tract  Willy WELY  WELY  WILLY	Number Acres To Be Irrigated  Number Acres
11. If the natural stream re difference is the d	tion of area to be irr  Range E. or W. of Willamette Meridian  R. 2 W  R. 2 W	tunnel, or oth give the dist the stream be	rer development work is less ance to the nearest point or and and the ground surface a see of use  Forty-acre Tract  NELY  N. E. 4 of N.W.	Number Acres To Be Irrigated  7. 2 Ac.
11. If the natural stream re difference is the d	tion of area to be irrespondent to the well, when the well, we have a second to the well, which is a second to the well with the well, which is a second to	tunnel, or oth give the dist the stream be	rer development work is less ance to the nearest point or and the ground surface a ce of use  Forty-acre Tract  Willy WELY  WELY  WILLY	Number Acres To Be Irrigated  7. 2 Ac.
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11. If the natural stream he difference is a second stream with the difference is a second strea	tion of area to be irr  Range E. or W. of Willamette Meridian  R. 2 W  R. 2 W	tunnel, or oth give the dist the stream be	rer development work is less ance to the nearest point or and and the ground surface a see of use  Forty-acre Tract  NELY  N. E. 4 of N.W.	Number Acres To Be Irrigated  7. 2 Ac.

(If more space required, attach separate sheet)

Character of soil

Kind of crops raised .....

UNICIPAL SUPPLY  13. To supply th	e city of				
	county, ha	ving a present p	opulation of		
d an estimated popu	lation of	in 19			
objects Gr	ANSWER QUESTIONS	S 14, 15, 16, 17 A	ND 18 IN ALL	CASES	•
14. Estimated co	st of proposed work	cs, \$ 2000°	<u></u>	, 49	
15 Comptruction	work will begin on	or hefore 57	farted.	4 - 1 <b>4</b>	
19. Construction	work will begin on		- Owno	1 1018	<b>}</b>
16. Construction	work will be compl	etea on or befor	е		L 1 10
17. The water w	ill be completely ap	plied to the prop	osed use on o	r before .C	
tion for permit, per		adjudicated righ	an existing u t to appropri	eater supply, ide ate water, made	ntify any app or held by t
plicant. /O	1 C	******************			
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		X	SO	Stuck	lik
70			(Si	gnature of applicant)	
Remarks:				••••••	
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TATE OF OREGON	, \ss.	,			
County of Marion,	<b>533.</b>				. A
This is to certify	y that I have exami	ined the foregoi	ng application	together with the	ne accompany
aps and data, and re	turn the same for	completion	<u> </u>		************
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	in its priority, this a			the State Engin	eer, with cor
ons on or beforeD	ecember 2,	, 19.68	•		•
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WITNESS mu h	and thislst	day of	ctober		, 19. 68.
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	V E G E I V E OCT 301968				
			CHRIS	L. WHEELER	
}42 <sup>*</sup>	TATE EMGINE		—	1.11	STATE ENGINE

## PERMIT

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:

		is limited to the sma				
	right herein granted ot exceed0.12					•
or source o	f appropriation, or its				•	
The	use to which this wat					i
If for	r irrigation, this appr	opriation shall be lim	ited to]	/80th o	f one cubic foot	per second
or its equiv	valent for each acre in	rigated and shall be	further lim	ited to a diversi	on of not to ex	ceed2½
	er acre for each acre		-		•	•
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and shall h	e subject to such reas	conable rotation suste	m as mau h	a ordered by the		fficer
	well shall be cased as	•	_			••
the works s	shall include proper c works constructed sh	apping and control $v$	alve to prev	ent the waste of	f ground water	•
line, adequ	ate to determine wat	ter level elevation in	the well a	t all times.		•
shall keep	permittee shall instal a complete record of	the amount of grou	nd water u	or other suitable withdrawn.	e measuring o	ievice, and
PR1			90	intember 27	1060	
	priority date of this i					
	al construction work		•			and shall
	be prosecuted with a	_				
	plete application of the					r 1, 1914
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No.	PERM: PRIATE 1 RS OF TH OF OREG	te Engin	ant:	April	ok No mits	No.
ation No.	PE OPR OF	tate h	pplic	¥	n boc Per	Basin No.
Application No. G- <i>HEI</i> Permit No. G- G 43	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	is instrument was for the State Enginee of the State Enginee of the State Enginee of the State o	to a		ded i Vater	
A <sub>1</sub>	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27 day of 500 f.	Returned to applicant:	Approved:	Recorded in book No.	Drainage
		This office of on the 1968,	Retu	App	R Gro	Q