Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	IAMS Alif. (Postoffice Address) EGON I ground waters of the				
	nt is a corporation, give				iGHTS:
	. , ,	•			***
1. Give nam	e of nearest stream to	which the well,	tunnel or ot	her source of wat	er development is
situated	Pudding				
				of	
	int of water which the		ds to apply to	o beneficial use is	
3. The use t	o which the water is to	o be applied is	FAPI	V 12 Rof	25
4 (77)					
	or other source is locat			e se se ft. V√. E eew	from the
	(If preferab	le, give distance and bea	iring to section con	ner)	
being within the	If there is more than one of	According to the descri	• • •	•	
W. M., in the conn	ty of the second	2 1			
5. The	ı Curad	of pipe ones		to be	miles
in length, terminat	ing in the		↓	of Sec.	. Twp.
,	M., the proposed location				
6. The name	e of the well or other v	vorks is			
	D	ESCRIPTION O	F WOFKS		
	nv to be utilized is arte: n use must be describe		o he used tor	the control and c	conservation of the
	de omer trivill consist is eta , inches and an		NE International description	M e // - tunnels etc. - feet. It is estin	having a
test of the well wi	·	1		water table is esti	

CANAL SYSTEM OR PIPE LINE-

idth on bottom	feet; wid	ne)	idth on top (at water li	neadgate. At headgate: widt	
et fall per onc	fee	feet; grade	oth of water	feet; depth of water	
				thousand feet.	
	it water line)	gate: width on top (c	miles from head	(b) At	
feet:	th of water	feet; dept	vidth on bottom	feet; wie	
		nd feet.	feet fall per one thouse	grade ') fe	
ft.	in.; in size at	size at intake.	ft.:	(c) Length of pipe,	
vation between	in.; difference in eleve	use	in.; size at place o	from intake	
mated capacity.	. Estim	Is grade uniform?	place of use, ft. Is grade uniform?		
				sec. ft.	
		уре	be used, give size and	10. If pumps are to b	
				e e e	
		ine to be used	nd type of motor or en	Give horsenower and	

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels on the difference in elevation between the stream, sed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Townshi N or S	f Section		iere Tract		Number Acre To Be Irrigate	
	•		2			5 Z
			•	_!		11 2
	18	SE 4	5W4			z £

If more share and ared attach squarate sheet-

enter a contract of the second of the second

 T_{t} is provided and T_{t} and T_{t} and T_{t} and T_{t} and T_{t} and T_{t} and T_{t}

	G-1
MUNICI	PAL SUPPLY—
13 .	To scoply the city of
in	county, having a present population of
	stimated population of in 19
14	Estimated cost of proposed works, \$ 4500
15	. Construction work will begin on or before Work ISSUANCE of person
16	Construction work will be completed on or before
	The water will be completely applied to the proposed use on or before SUMMER of 5
cation f	3. If the ground water supply is supplemental to an existing water supply, identify any appli- for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
• • • • • •	"Silliam Stack (Signature of applicant)
	Remarks:
•	and the state of the contract of the state of
	and the control of th
	and the second of the second o
	production of the second secon

STATE OF OREGON Consty of Marion.

Thus is to cortify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to set on its prior by, this application must be returned to the State Engineer, with correc-* I was to programme to be the contract , 19

WITNESS may found the

day of

19

They are to rectify that I have examined the second of the

SUBJECT TO EXIS	STING RIGHTS	and the following †	imitations and co	onditions:	
The right her	rein granted is li	mited to the amoun	t of water which	can be applied to b	eneficial use and
shall not exceed	0.248	ubic feet per second	measured at the	point of diversion	from the well or
source of appropria	tion, or its equiv	alent in case of rota	tion with other u	vater users, from	a well
The use to w	hich this water	is to be applied is	irrigation	n.	
.,		iation shall be limite		•	c foot per second
or its equivalent fo	or each acre irrig	gated and shall be fi	urther lim ² ted to	a diversion of not t	o exceed 2½
acre feet per acre ;	for each <mark>acre</mark> irr	rigated during the in	rrigation season	of each year;	
·		table rotation system	_		
The well shows the works shall me	all be cased as r clide proper caj	necessary in accorde oping and control ve	ince with good ilve to prevent t	practice and if the the waste of ground	e flow is artesian I water.
one adequate to c		l include an air line r level elevation in mit is Aug			ort for measuring
Actual const	metion work sh	all begin on or befo	ore Augus	t 17, 1956	and shall
thereafter by pros	recated with rec	isonable diligence	and be complete	d on or before Oc	tober 1, 19 57
Propher of	ent entron of the	water to the propo	ed use shall be r	nade on or before C	October 1, 19 - 53
WILLY AND	estantino	17 Unday of	Auguşt	. 19	5 5.
			K	.19	STATE ENGINEER
	he.	gon.		5	
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PERMIT

Permit No. G.

Application No. G.

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

This instrument was first received in Salem, Ore on the 3th day of August office of the State Engineer at 1955 at 314 oclock

STUT TO ALBOR. Recorded in book No. Approved

F PATP ENGINEES Fees Jud # 15:00 Terres .. crained

Returned to applicant:

Ground Water Permits on pag