Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

tate of Oregon 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 Pacific Ocean (Name of stream) tributary of 2. The amount of water which the applicant intends to apply to beneficial use is *075 cubic feet per second or *oot gallons per minute. 3. The use to which the water is to be applied is Irrivation 4. The well or other source is located in £00 % and it 1000 % from the research between Booss & a 9, Talk, Risk, also 200 feet Morth and lift feet water of the Southwest corner of the Spilloant's projectly. All in Jassiff Transford Donation Lind Claim Notation received. All in Jassiff Transford Donation Lind Claim Notation received. We want to secondary of Curry The pips lines to be 500 feet received to the standard for the control of Secondard for the Southwest of Secondard for Secondard for Secondard for the Southwest of Secondard for the Southwest of Secondard for Second	4 , .			(Na	me of applicant)				
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	SANAT	SYSTEM	OR	PILL	LINE
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9 (a) Give dimensions at each point of canal where materially changed in the stating nodes from headgate. At headgate: width on top (at water line)

feet; depth of water feet; grade feet fall per one

housand feet.

(b) At miles from headgate, width on top (at water line)

feet; width on bottom

feet; depth of water

foot

grade

feet fall per one thousand feet.

3 inch portable irrigation pipe with sprinkler heads; about 300 feet long.
(c) Length of pipe, ft.; size at intake, in; in size at

from intake

in.; size at place of use

in difference in elevation between

-

intake and place of use.

ft. Is grade uniform"

. Estimated capacitu.

sec. ft.

10 If pumps are to be used, give size and type Electric contribugal with 1 m intike using IP electric m tor

Combines power and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth note from a carrial stream or stream channel, give the distance to the nearest point on each of such channel. The difference in clevation between the stream hed and the ground surface at the source of development

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

Township N a S		Range E or W et amette Meridian	Sertich	Forty-acre Tract	; ;	Norman Ames Vol. Be Drogated
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in personal Coast Loam

Page and cased Laster hily bulbs

MUNICIPAL SUPPLY—		
13. To supply the city of		
in county,	having a present population of	
and an estimated population of	in 19	
14. Estimated cost of proposed u	vorks, \$ 1500.00	
15. Construction work will begin	on or before	
	mpleted on or before Now comp	
17. The water will be completely	y applied to the proposed use on or	r before \$1, 1, 1956
18. If the ground water supply cation for permit, permit, certificate	is supplemental to an existing t	water supply, taentify any apport
applicant.		
	Zait to	pso
	Edna -	Signature of apperant
Remarks: This application	is cover a completed an ex	risting irrigation water
supply system us	sing ground water from the	seepage from the natural
water teble.		
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THE COURT OF THE CONTRACT OF T		
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Common ring that I have e	ramined the foregoing application	n, together with the accommunity ng
in the state of the same f	$[\alpha r]$	
in order to retain its priority.	this application must be returned	I to the State Engineer, with correct
, gran or beton	, i 9 .	
WITNESS my hand this	day of	. 19

County of Marion,

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 her	rein grante	ed is lim	ited t	to the am	ount of	water w	hich cai	n be a	pplie.	d to ber	reficial	use an	d
shall not exceed	0.08	cul	bic fe	et per sec	ond me	asured a	t the po	int of	dive	rsion fi	rom the	well o	r
source of appropria	tion, or its	equival	lent ir	n case of t	rotation	with oth	her wate	er use	rs, fr	o m	kote (2).	••	
The use to w	hich this r	vater is	to be	applied	is ir	riga ti	on						
and the second second				••	••								
If for irrigati	ion, this ap	propria	ition :	shall be li	imited t	o :	1/80	5	of one	cubic	foot pe	r secon	:d
or its equivalent fo	or each act	e irriga	ited a	nd shall	be furtl	ier limite	ed to a d	livers	ion of	not to	exceed	25	
acre feet per acre	for each a	cre irriç	gated	during t	he irrig	ation sed	ison of	each :	year:			****	
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			-		4.4								
and shall be subject	ct to such	reasona	ible r	otation sy	jstem a.	s m a y be	ordere	d by t	he pr	oper st	ate off	icer.	
the works shall in The works of line adequate to The permit Evep a complete re	ronstructed determine ee shall in	d shall wateτ istall an	includ level id ma	de an air elevatior intain a	line an i in the weir, m	d pressu well at eter, or c	re gaug all time other su	ie ot d s.	in acc	ess poi	rt for m		
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8.77.84 SS			- 1		•	An <u>m</u> ,01				.,19, .	je. George	EN-HNFE	ĸ
PERMIT	TO ABSOCREATE 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 Clatday of May . 56 18 at 5100 oldock & M.	Returned to applicant.		Approved	August 21., 1956	Recorded in book No. 2 of	Ground Water Permits on page	LEHIS A. STANLEY	Dramage Basta No R. paper 83	Section of the sectio