Permit No. G- 407

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

			e of applicant)				
**** ** ****	Route 2 Box (Postotfice Address)		bany	, county of	Linn		,
ite of .	Oregon	, d o	hereby make	application for	r a permit to	appropri	ite the
lowing	described ground waters						
If th	he applicant is a corporation	on, give date an	d place of inco	rporation			
1.	Give name of nearest stre	eam to which t	he well, tunne	l or other sou	rce of water	r developn	nent is
	Santiam River				·	·	
			(Name of stream				
			trib	utary of	•		
ret per se	The amount of water wh econd or gall	lons per minute	. Well : Well :	pply to benefi # 1 - 0.01 # 2A- 0.26	+	0.30	cubic
	The use to which the wat						
lrrige	ation and Supplem	ental Irri	gation				
4.	The well or other source i	is located	ft. Masi	and	ft.	from the	
orner of			(Section or subdivi	sion:			
-	#1 - S 30°E, 20.7						
	(19	freedomatik is ve diete					
Well #	#2A- S 17°E, 41.5	Ch. From	n N 1/4 Co	rner Sec	4		
	If there is more t	than chown count n	ant he described. The	superate sheet if ne	ressars 10 S	3 3 1	Ň
	to there is more to no NE	than chown such n #2 - SW	and be described. The	superate sheet if ne	+ nessars 10 S	3 _{. R} 3 N	N
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n en producti Vination	to there is more to no NE	than cholike leach n #2 - SW	NE of Sec	superate sheet if ne	ressars 10 S	3 _{. R} 3 1	vi ™ # S
ong o	the country of Linn	#2 - SW in the state of the st	NE of Sec	supported sheet if no Ti	nessars 10 S	3 _{. R} 3 N	v i r≠ s
e try se t	tribute is main a not the state of the state	#2 - SW in the second of the	nE of Secondary	to be	nessars 10 S	Twp	vi ™ # *s
e try se t	thing the #1 - NW NE there santy of Linn The Portable Sp there a string in the	#2 - SW prinkler Education being	ne nedescribed the NE af Sec. quipment ketseet son shown throng	to be	ressais 10 S	Turp g-map.	vi ™ # S
e ny sart Valvasia	to there is more to the the state of the sta	#2 - SW #2 - SW prinkler Education being without works is	ne he described. The NE of Sec. quipment ket such is a. shown through Well #1	to be of Sec. hour on the ac (Existing	companyis	Тир g-тар.)	m ,∳ s
	to there is more to the the state of the sta	#2 - SW #2 - SW prinkler Ed Connection being other works is DESCRIP	of Secondary Market NE of Secondary Market Secondary Market Marke	to be of Sec. hour on the ac (Existing (Enlarge	companying, GR 751	Tup g map.) #2, GR	~
	to there is more to the new the new many of Linn The Portable Sp to cover at any in the W. M. has removed. The Society of the well and	#2 - SW #2 - SW prinkler Ed Connection being other works is DESCRIP	of Secondary Market NE of Secondary Market Secondary Market Marke	to be of Sec. hour on the ac (Existing (Enlarge	companying, GR 751	Tup g map.) #2, GR	~
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	to there is more to the control of t	#2 - SW Prinkler Education lesing where marks is DESCRIP A determinate of the control of the	ells, 1 Extended the NE of Secondary through the secondary through the New York to 1 may be seen that the secondary to 1 may be seen that the secondary to 1 may be seen that the secondary the secondary that the secondary t	to be of Sec. hour on the ac (Existing (Enlarge)FKS and for the con	companying, GR 752 ment of add 1 Enlight	Thep g map. #2, GR ***********************************	75)

CANAL	SVSTEM	∩P	DIDE	T	INF

9. (a) Give dimensions at each point of canal where materially changed in	size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on hottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom feet; depth of water	feet:
gradefeet fall per one thousand feet.	
(c) Length of pipe,, ft.; size at intake, in.; in	size at fr
from intake in.; size at place of use in.; differen	ce in elevation between
intake and place of use,	. Estimated capacity
sec. ft.	
10. If pumps are to be used, give size and type Well #1 - 390 GPM Well #2A- 320 GPM	
4.) POTECTIONEET GIRC FINDE DE MINDE OF DE PROPERTO DE MARIO	HP Electric HP Electric

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

Township N r S	Ranke Eller Willef Wilamette Meridian	6ection .	Forty-acre Tract	Norther Notes To Be Irrugated	
Well # 1	Primary In	rigation	; ; • ♦		
10 S	R 3W	7+	NW NE	3.0	
	:		•	<u>:</u>	
Well # 2A	Supplement	al to GR	75		
1C S	3 W	4	SW NE	21.0	
			:		
			То	tal 24.0 Ac	res
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Sandy Loam

Karland and Pasture

^{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 channel, the difference in elevation between the stream bed and the ground surface at the source of development

is. To supply the city of			
county, h		•	
nd an estimated population of			
14. Estimated cost of proposed wo	rks, \$ 100.00	additional	
15. Construction work will begin o	n or before Ja	n. 57	
16. Construction work will be comp	pleted on or before	Summer 57	·
17. The water will be completely a	pplied to the prop	osed use on or befo	ore Fall 57
18. If the ground water supply is ation for permit, permit, certificate or	• -	_	
pplicant. GR 75		••••••	······································
	(Carl Tonack	mack re of applicant)
Remarks:	······································		
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CONTROL OF OREGON 188.			
This is to certify that I have exar	nined the foregoi	ig application, top	ether with the accompanyi
on the same for			
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Treorder to retain its priority, this			e state engineer, with corre
Foregoing and Austragram	, 19		
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 herein granted is limited to the amount of water which can be applied to beneficial use and C.30 cubic feet per second measured at the point of diversion from the well or shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from Fell's No. 1 and No. 2A, being 0.04 c.f.s. from No. 1 and 0.26 c.f.s. from No. 2A

The use to which this water is to be applied is __irrigation_and_supplemental_irrigation

1/80 If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed \mathbb{R}^1_ℓ acre feet per acre for each acre irrigated during the irrigation season of each year; provided facts or that the amount of water allowed herein, together with the amount secured union and other right existing for the same lands shall not exceed the limitation all well more no

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer

The well shall be cased as necessary in accordance with good practice and if the flow is arterior the works shall include proper capping and control value to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

December 11, 1966 The priority date of this permit is

December 110, 1957 and shall A stual construction work shall begin on or before

the complete hear researched with reasonable diligence, and be completed on or before October 1, 19 12

Complete application of the water to the proposed use shall be made on or before October 1, 19.

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Flore I stancy

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Returned to applicant

Green Water Formitte on Recorded in book No.

PERM

ALPROPRIATE TO WATERS OF THE OF OREGO

ofyce of the State Enginee 19 56 at 1727 ardack on the 11 day of

Approved

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