

Permit No. G- 83

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,R.Bruce	Truckermiller and Julia	Ma Truckenmiller	
ofBox 5111, McMi		, county of Yamr.il	12
	,	ereby make application for a permit	to appropriate the
following described g	round waters of the state of Or	regon, SUBJECT TO EXISTING R	IGHTS:
If the applicant	is a corporation, give date and p	Race of incorporation	
1. Give name	of nearest stream to which the	well, tunnel or other source of wat	er development is
situated North Yan	hill River		
		tributary of Yamhill Res	ver
2. The amount feet per second or	t of water which the applicant gallons per minute.	intends to apply to beneficial use is	cubic
3. The use to 1	which the water is to be applied	lis Irrigation, domestic use	and stock use
4. The well or	other source is located 6531.	ft. S and 435 ft. E of W	from the MG
	14, T 4 S; R. 4 W; W.M.		
	(If preferable, give distance	and bearing to section corner)	
	If there is more than one we'll each much b	or described. Use suparate sheet if necessary	
being within the W	4 of the NW4	of Sec. 24 . Twp 3	. R
W,M_{\odot} in the county	of Yamhill		
$\mathfrak{F}_{i}(T_{i}^{k}\phi)$	Pipe Line (Canal or pipe line)	to be	Kaŭes
in length, terminating	g in the Note of The Note to the Society of Society Constitution of the Note of the Society of t	of Sec	. Tuen3
$R \longrightarrow N \longrightarrow W_1M_1$	the proposed location being sho	own throughout on the accompanying	ng man.
E. The name of	f the well or other works is		
	DESCRIPTIO	ON OF WORKS	
7. If the flow to supply when not in u		auks to be used for the control and c	omsernation of the
8. The develop	pment will consist of	'Give number of we' > tunnels etc.	racent a
daneter of 12" gr	avelingsols and an estimated d		rated that 100
feet or the well will:	require 6" steel casing	casing. Depth to water table is esti	mated 80-1031

CANAL.	SYSTEM	OR	DIDE	LINE.
			T LK T	

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; 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:
grade feet fall per one thousand feet.	
(c) Length of pipe, 6601 ft.; size at intake, 2 ⁿ	in ; in size at 300 fr
from intake	in.; difference in elevation between
intake and place of use, about the same ft. Is grade uniform?	yes . Estimated capacity.
30 gal per mimise. ft.	
10. If pumps are to be used, give size and type	. Jet
, and the separate supplies of the separate supplies and the separate supplies are supplies and the separate supplies are supplies and the separate	orse electric
11. If the location of the well, tunnel, or other development work natural stream or stream channel, give the distance to the nearest puthe difference in elevation between the stream bed and the ground su	point on each of such channel and

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

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
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im no noon amaaad 1	·	(If mure space req	juired, attach separate sheet)	<u> </u>

Character of soil Wilammette Silt Loam

Kind of crops raised

permanent pasture

e - 11 1 m.

MUNICIPAL SUPPLY—		(3)
ia annual	by, having a present population of	
and an estimated population of		
in additional dear of proposes		
·	gin on or before January 1st, 1956	
16. Construction work will be	completed on or before Pebruary 1st,	1956
× 17. The water will be complete	tely applied to the proposed use on or before	August 1st, 1956
18. If the ground water supp cation for permit, permit, certificat	oly is supplemental to an existing water su te or adjudicated right to appropriate wat	ipply, identify any appliter, made or held by the
applicant.	'	
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	L'americane pr	from the second of the second
Remarks:		
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	··· ,	
STATE OF OREGON. Ss. County of Marion,		
This is to certify that I have a	examined the foregoing application, togethe	er with the accompanying
maps and data. and return the same	for	
In order to retain its priority,	, this application must be returned to the St	ate Engineer, with correc-
tions on or before	, 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:

		rein granted										
shall not exceed												
The u	use to w	hich this w		s to be ap			• •	gati on				
If for		ion, this app										
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acre jeet pe	ет асте	jor each ac	ie tirt	gatea aa	ring the	e irriga.				3 · ,		
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and shall b												er.
line, adeque The Actue thereafter Com The device, a	ate to priority al cons be pro aplete a permi	truction we secuted wi	water is perm ork sho th rea of the ll inia com	level ele nit is all begin sonable o water to stall a plete r 20th d	on or b	n the in Novembrefore and the and the posed unitain of the	De comp	cember deted of the made of the made of the made of the contraction of	20 n or	, 1956 before Occor before Cor other nd water	ar tober 1, 19 October 1, Suitable	nd shall 9-57 19-58 e measarina
Application No. G- 767 Permit No. G- \$3	PERMIT	TO 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 1st day of November	100001P	Returned to applicant:		Approved:	December 20, 1955	Recorded in book No. 1 Ground Water Permits on page 4-843	LEVIS A. STANLEY	2 - 27 2 - 27 2 - 20 2 - 20 2 - 20