Permit No. G- 751

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Inn Van de Pal (Name of septicant)
of Rt. k. Rex 313. Corvallis , county of Linn
state of Oregon , do hereby make application for a permit to appropriate the following 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 Willamette River (Name of stream)
tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 300 gallons per minute.
3. The use to which the water is to be applied is Irrigation
S. 79° 50' E. 21.25 chains
4. The well or other source is located it. and ft. from the NY (N or S)
corner of DLC 68, T. 11 S., R. 5 W. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
If there is more than one we couch most be described. Use separate sheet if necessary)
being within the SEZ of SEZ of SEZ of Sec. 25 Twp. 11 S . R. 5 W
W. M., in the county of Linn
5. The main pipe line to be 510 feet mittes
in length, terminating in the SEZ of SEZ of SEZ of SEZ of SEZ of Sec. 25 . Twp. 11 S
R. 5 W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Van de Pol No. 3
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.
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8. The development will consist of one pump well having a Give number of wells, tunnels, etc.)
diameter of 10 inches and an estimated depth of 32 feet. It is estimated that 32
feet of the well will require steel casing. Depth to water table is estimated (Kind)

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9. (a) Give dimensions at each point of canal where materially changed in	in size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water lin	e)
feet; width on bottom feet; depth of water	fect:
grade feet fall per one thousand feet.	
(c) Length of pipe, 510 ft.; size at intake. 5 in.;	in size at 510 ft.
from intake 5 in.; size at place of use 3 in.; differ	ence in elevation between
intake and place of use. 6 ft. Is grade uniform?	Estimated capacity.
1.0 sec. ft.	
10. If pumps are to be used, give size and type 3 * Goulds - centrif	fugal
Give horsepower and type of motor or engine to be used 15 H. P.	alectric
11. If the location of the well, tunnel, or other development work is less the natural stream or stream channel, give the distance to the nearest point on the difference in elevation between the stream bed and the ground surface at the stream of the stream bed and the ground surface at the stream of the stream bed and the ground surface at the stream of the stream bed and the ground surface at the stream of the stream	han one-fourth mile from a each of such channels and
Willamette River is approximately 924 feet from well. River be	

12. Location of area to be irrigated, or place of use Sections 25 & 36, T. 11 S., R. 5 W.

40 feet lower than ground surface at well.

Towrahip N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
11 s	5 W	25	SEt of SEt	10.3
11 S	5 W	36	NE 4 of NE 4	8.0
				18.3
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(If more space required, attach separate sheet

Character of soil	Chehalis si	lt loss	•			• · · ·	
Kind of crops raised.	Cereals,	forage		 	 		

MUNICIPAL SUPPLY				•		751
13. To supply the city of	of	***********	***********	***********	*	
	county, hev	ing a press	At populatio	a of		
and an estimated population o		ia				
* *	THE OCCUPATION	66 14 15 W	17 AND 10	IN ALL CASES		
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18. Construction work					••	
16. Construction work						
17. The water will be o						
18. If the ground wate cation for permit, permit, ce	er supply is su crificate or a	ipplementa djudicated	l to an exis right to app	t ing wa ter supp propriate water	ply, <mark>identify</mark> r. made or he	any appli- eld by the
applicent.				•	,	
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STATE OF OREGON, County of Marion.						
This is to certify that I	have examine	d the foreg	going applica	ition, together :	with the acco	mnannina
maps and data, and return the					with the utt	mepanging
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	nomita. Abi					
In order to retain its pro	tority, this app			ied to the State	Engineer, wi	th correc-
tions on or before		. 19	•			
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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 bene	eficial use and
shall not exceed 0.23 source of appropriation, or its equi	-			
The use to which this wate	r is to be applied is 11	rigation		
If for irrigation, this approp	priation shall be limited	to 1/80	of one cubic f	oot per second
or its equivalent for each acre in	rigated and shall be furt	her limited to a di	rersion of not to e	xceed 2½
acre feet per acre for each acre i	irrigated during the irrig	gation season of ed	ach year;	
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and shall be subject to such reas				
The permittee shall install keep a complete record of the ar	noun t of ground water t	vith drawn .		evice, and shall
Actual construction work	shall begin on or before	February	25. 1959	and shi
thereafter be prosecuted with 1	reasonable diligence and	d be completed or	i or before Octob	per 1, 19.59
Complete application of the	he water to the proposed	l use shall be made	e on or before Oct	ober 1, 19 6 0
WITNESS my hand this			, 19 58	
			Maria de la Compania del Compania de la Compania del Compania de la Compania de l	STATE ENGINEER
Application No. G. 849 Permit No. G. 75/. 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 3/ day of 2/	Approved:	Fobruary 25. 1958 Recorded in book No. 3 of Ground Water Permits on page	LEXIS A. STANLEY STATE ENGINEER Drainage Basin No. 2 page 92 I

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