APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Waldo G. Gleselman	(Name o	f applicant)	******			
of Rt. 1, Walla Walla, W				arrlination of a control of the cont	on for Sin Emabi	.114 ,4
state of Oregon following described ground waters	of the state of O	ereby mak regon, SU	e application) BJECT TO E	for a permit to XISTING RIC	o appropria GHTS:	te the
If the applicant is a corporati	on, give date and	place of inc	corporation			
1. Give name of nearest str	eam to which the	well, tuni	nel or other so	nirce of water	r developm	ent is
situated East Branch of M	ud Freek					
				Malla Walla,	, kiver	
2. The amount of water wh feet per second or gall	ich the applicant lons per minute.	intends to	apply to bene	ficial use is	1.125	cubic
3. The use to which the wat	er is to be applie	d is	Irrijati	on		
4. The well or other source i	s located 793	ft. East	and 31.1.5	ft. Forth	from the	SJ
corner of Wil of ST of Sec	. 16, T. 6 N.,		E. 71	iΣ or W ∞		
	preferable, give distance	and bearing to	section corner)			
if there is more to being within the TE, TY.	han one we'l each must.		on separate sheet if i		, R 35	,
W. M., in the county of Unat	illa			·		
5. T he	(Canal or pipe line)		to be	,		miles
in length, terminating in the	(Smallest legal	suodis (sion)	of Sec	· .	Twp.	
R	location being sh	own hrou	ghout on the o	accompanying	ı map.	
b. The name of the well or o	other works is					
	DESCRIPTION	ON OF W	OPKS			
7. If the flow to be utilized supply when not in use must be de	is artesian, the we scribed,	orts to be i	used for the co	ontrol and con	aserrations	. • • 1 ,
l woll, pd feet deep;	12 instracti	ાં, ઉદ્યવસ્	- 51 °> 53	wo er lave	i silas i	٠.
A fest below troud	sorlage, West	i nel pun	pin, ani s			
300 m.						
8. The development will co	nsist of	one we	11 nber of wells tunnel		ł:c	ang a
diameter of 22" inches as	nd an estimated o		0	s ew. t. It is estima	ted that	
feet of the well will require	steel (Kind)	casing D	epth to water	table is e ston	ated S	-/

CANAL SYSTEM OR PIPE LINE-

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles trans-					
headgate. At headgate: width on top (at water line)	feet; width on bottom				
I have 1760 feet of mainline being 160 ft o thousand feet. of 4" Mainline AND have 1340 feet of 3" lat	feet fall per one f 6"; 360 ti of 7" and 1210 eral. (For Sprinkling)				
(b) At miles from headgate: width on top (at	water line) (Also have 35 hears is sprinkling)				
feet; width on bottom feet; depth					
grade feet fall per one thousand feet.					
(c) Length of pipe, ft.; size at intake,	in.; in size at				
from intake in.; size at place of use	n.; difference in elevation between				
intake and place of use, ft. Is grade uniform?	. Estimated capacity.				
sec. ft.					
10. If pumps are to be used, give size and type 8" Turbine (w	ith 1, horse elec. motor,				
Give horsepower and type of motor or engine to be used	almye				
11. If the location of the well, tunnel, or other development work natural stream or stream channel, give the distance to the nearest p the difference in elevation between the stream bed and the ground sur	pint on each of such channel on				
N. 670 ft. from East Br. of Mud Creek					
Ground Surface of well 10 ft. higher					

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 Irrugated
6 Jaroh	35 .W .:	1 3	SE of IM (excent the east rly 16% ft. then	23.5 e.1
		•	12 of SW (expect the conventy 165 ft. of the iontherly 160 ft. then	
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	-	*** ***		· ·
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		e esta e e e e e e e e e e e e e e e e e e e	——————————————————————————————————————	!
		to the weather and the large and		
				! ! •
				l <u>Total</u>

Character of soil

Velcanic Ash

Kind of crops raised Alfalfa, Beats, Trains, Moretables and casting

EUROCIPAL SUPPLY—		87
B. To supply the city of	***************************************	
L county	, having a present population c	of
nd an estimated population of	in 19	
14. Estimated cost of proposed	works, \$ Well was complete	ed and had the motor and pump
15. Construction work will begi	wnen i purchased	tne pronerty.
16. Construction work will be co		
17. The water will be complete		
 If the ground water supply cation for permit, permit, certificate 	y is supplemental to an existing or adjudicated right to appro	g water supply, identify any appli- priate water, made or held by the
applicant None	•	
ipplicant. O. A.		
•••••	avalob	(Bignature of applicant)
Remarks: The former we	ll on this property was a	bandoned, and as far as can
be determined, was cancel	led out by Frank Patton,	(former owner) Jan. 4, 1.55
The water is to be used i	n connection with a sprin	kling system
	•	
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STATE OF OREGON. Ss.		
This is to certify that I have e	examined the foregoing applicat	tion, together with the accompanying
vary); and data, and return the same	for	
In order to retain its priority		ied to the State Engineer, with correc
trong on or before	 19	
WITNESS my hand this	day of .	19

STATE ENGINEER

County of Marion,

83

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	
shall not exceed 0.75 cubic feet per second measured at the point of diversion from the well ar	
source of appropriation, or its equivalent in case of rotation with other water users, from a well	
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to 1/80 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 3	
acre feet per acre for each acre irrigated during the irrigation season of each year;	
and the second of the second o	
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 artesian the works shall include proper capping and control valve 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 priority date of this permit is November 21, 1955	
Actual construction work shall begin on or before December 20, 1966 and shall	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 57	
Complete application of the water to the proposed use shall be made on or before October 1. 19 58. The permittee shall install and maintain a weir, meter, or other suitable meas revice, and shall keep a complete record of the amount of ground water withinawn. WITNESS my hand this 20th day of December 1. 19 55. STYTE ENGINEER	in
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 21st day of November 1935, at 8:00 o'clock A. M. Returned to applicant: Becorded in book No. 1 of Ground Water Permits on page 157 ENIS A. STANIET FRANKER.	1