Permit No. G- 1959.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

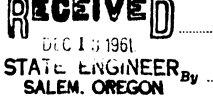
I, Nicoli W. Holoboff (Name of applicant)	
of 7985 River Road, N. E., Salem county of Marion	·····,
state of	
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water developm	nent is
situated Willamette River (Name of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is69	cubic
3. The use to which the water is to be applied is irrigation	
4. The well or other source is located 1500 ft. N and 1000 ft. E from the	
corner of Smith DLC #69 (Section or subdivision)	••••••
(If preferable, give distance and bearing to section corner)	
(If there is more than one we'' each must be described. Use separate sheet if necessary)	
being within the $1 \times \frac{1}{4} \times 1$) W ,
W. M., in the county of	
5. The (Canal or pipe line) to be	. miles
in length, terminating in the	
R. , W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is	***********
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	of the
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en e	

8. The development will consist of One Well (Give number of wells, tunnels, etc.)	aving a
diameter of 10 inches and an estimated depth of 117.5 feet. It is estimated that	117
feet of the well will require steel casing. Depth to water table is estimated	72

CANAL	SYSTEM	OR	pipi	LINE	

feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at rom intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type deep well turbine Give horsepower and type of motor or ename to be used 30 h.p. electric						feet; width on bo)[[()
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet in; in size at in; in size at in; in size at in; difference in elevation between feet and place of use, ft. Is grade uniform? Festimated capacit see. ft. 10. If pumps are to be used, give size and type deep well turbine Give horsepower and type of matter or engine to be used. 30 h.p. electric 11. If the location of the well, sannel, or other development work is less than one-fourth mile from atural stream or stream channel, give the distance to the nearest point on each of such channels at he difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a surface at the source of development he difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a surface at the source of development he difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of development work is less than one-fourth mile from a surface at the source of the surface of th		feet; depth of w	ater	feet; grade		feet fall pe	ro
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, ft.: size at intake. in.; in size at in. difference in elevation between take and place of use. ft. Is grade uniform? Estimated capacit see, ft. 10. If pumps are to be used, give size and type Give horsepacer and type of metar or engine to be used. 30 in.p. electric 11. If the location of the well, tunned, or other development work is less than one-fourth mile from atural stream or stream channel, give the distance to the nearest point on each of such channels in the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from atural stream or stream channel, give the distance to the nearest point on each of such channels in the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a tural stream or stream channel, give the distance to the nearest point on each of such channels in the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a tural stream or stream or stream channels in the distance to the nearest point on each of such channels in the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a tural stream or stream channels in the distance to the nearest point on each of such channels in the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a tural stream or stream channels.	housand feet.						
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Mr. 57. 23 30. 77. 25 30. 37. 2	12. Locatio	on of area to be i	rrigated, or 1	place of use		Number Acres	
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5164, 571 ³	12. Locatio	Range E of W of Williamette Met dian	errigated, or p	place of use Forty-agre Trace		Number Acres	
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	12. Locatio	Range E of W of Williamette Met dian	errigated, or p	Forty-agre Trace		Number Acres	

MUN	ICIPAL SUPPLY—
	13. To supply the city of
R	county, having a present population of
md (n estimated population of in 19 in
	ANSWER QUESTIONS 14, 18, 16, 17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$
	15. Construction work will begin on or before campleted
	16. Construction work will be completed on or before campleted
	17. The water will be completely applied to the proposed use on or before October 1, 1961
41-	18. If the ground water supply is supplemental to an existing water supply, identify any apple for permit, certificate or adjudicated right to appropriate water, made or held by the
appli	cant.
	2-01/0P/
	A grisol delobert
	Remarks:
••••••	
STA	TE OF OREGON,
•	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanyi
mai	s and data, and return the same forcompletion
	To all the state of the state o
	In order to retain its priority, this application must be returned to the State Engineer, with corr
tion	s on or before September 27 , 19 61.
	WITNESS my hand this 27th day of July , 19 61



LEWIS A. STANLEY

STATE ENGINEER

ASSISTANT

County of Marion,

) 35.

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 righ	t herein granted	is limited to th	ne amount of	water whic	h can be appl	ied to ben	eficial use and	i
shall not excee	d C • 59	cubic feet p	er second me	asured at th	e point of di	version fr	om the well o	r
source of appro	opriation, or its e	quivalent in ca	se of rotation	with other	water users,	from 3	well	
				•••				••
The use	to which this we	ater is to be ap	plied is	irrigat	Lon			••
							· · · · · · · · · · · · · · · · · · ·	
If for ir	rigation, this app	ropriation shal	ll be limited t	o. 1/20ti	is of o	ne cubic f	oot per secon	d
or its equivale	ent for each acre	irrigated and	shall be furt	her limited t	o a diversion	of not to e	exceed 22	• - •
acre feet per	acre for each acr	e irrigated du	ring the irrig	ation seaso	n of each yea	ı r ;		··•
		********					•	
and shall he	subject to such re							
line, adequat	orks constructed e to determine transities shall ins lete record of the	vater level ele	vation in the ain a weir. T	e well at all leter, or oth	times.			
The pr	riority date of thi	is permit is			December 1	3. 1961		
Actual	l construction wo	ork shall begin	on or before		January 9.	1963	and sh	all
thereafter b	e prosecuted wit	th reasonable	diligence and	d be comple	eted on or be	ejore Octo	ber 1, 1963.	
Comp	lete application o	of the water to	the proposed	l use shall b	e made on or	before Oc	tober 1, 19 👊	1 .
WITN	IESS my hand th	is the d	ay of	antary:	dura il	,19 5 Sta	2. NEY STATE ENGINEE	 3R
Application No. G-2070 Permit No. G-1959	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,	1966, at 4:30 o'clock P. M.		1362	Recorded in book No. 8 of Of Officer of Officer Permits on page 1959	Drainage Basin No. 2 page 96H	South Printing