## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

1, Lais E. Cai	(Name e	(applicant)		
of BCX 223	. Visit i	. coun	ity of Section 1997	• '.
state of CVC9 ON following described ground water	do h	ereby make applica regon, SUBJECT 1	tion for a permit O EXISTING R	to appropriate the AGHTS:
If the applicant is a corpora	ition, give date and	place of incorporati	on	
1. Give name of nearest s	tream to which the	well, tunnel or otl	her source of wa	ter development is
situated	$m{r}_{+}$ , $m{r}_{+}$	(Name of stream)		
		tributary c	of the state of	
2. The amount of water to feet per second or 550 g	allons per minute.			cubic
3. The use to which the u	vater is to be applic	ed is	A A Section 1	
4. The well or other source	ge is located	it and	ft Fire W	from the
corner of		(Section or subdivision)		
	off profession as a distant	a and bearing to section our	ner i	, ·
or the second	> (if preferation part dissance)	45 (	shoot finances	• \
being within the NE 4	SEL	of Sec. 30	5 Twp	R
W. M., in the county of Section 2:	•			
5. The	Canal or pipe of		to be	भाईक <del>ेड</del>
in length, terminating in the	San San San San	•	of Sec	L = Twp
R. A. C W. M., the propo			n the accompany	ing may.
6. The name of the well	or other morks is			
		TON OF WORKS		
7. It the flow to be utiliz supply when not in we must be		var's to be used to	r the control and	Sumser of the most the
8. The development will displecter of such	ll consist of	Give number of w	o stimmers etc. feet. It is es	ं तम्मातु व timated that
wer of the well will require	<b>K</b> + a	casing. Depth to	) reater table in e	ormisted of
	•	; ·	, • ·	, <b>,</b> , ,

## CANAL SYSTEM OR PIPE LINE...

headgate. At headga	te: width on top (at w	ater line)	teet, u	adth or bottom
fee	t; depth of water	fect; grade	P	eet fall per one
thousand feet				
(b) At	miles from	headgate width on top	(at reater bice)	
f	eet; width on bottom	teet; de	pth of water	fect
grade	feet fall per one t	thousand feet.		
(c) Length of	pipe.	ft.; size at intake,	in ; in size at	11
from intake	in.; size at p	lace of use	in: difference in ele	ration between
intake and place of u	se,	ft. Is grade uniform?	Esti	mated capacity.
s	ec. ft.			
10. If pumps	are to be used, give size	and type $ i$ $i$ $i$ $i$ $i$		, 4 v
236	SPIN			

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, on the difference in elevation between the stream bed and the ground surface at the source of development

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

Give horsepower and type of motor or engine to be used

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
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(If more space required, attach separate sheet

Character of soil

Kind of crops raised

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and an estimated population of in 19.  14. Estimated cost of proposed works, \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
14. Estimated cost of proposed works, \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
15. Construction work will begin on or before  16. Construction work will be completed on or before  17. The water will be completely applied to the proposed use on or before  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  See (12)  Remarks:  1. See Carter
18. Construction work will be completed on or before
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18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Remarks:   Remarks:   This Suita possible applicant is applicant.  Remarks:   The water bable is a like to a
cetion for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  See (12)  Remarks: Hotel This sum possible applicant.  The water holds in a possible applicant.
Remarks: that This sum processor is a series of applicants.  So both dromage and introduced in a series of a serie
Remarks: Hate This sum passes as a second interpretation of the water table is with a second, with the case they are a dequate outlet for direct of a cither to existing in a second interpretation in a second in
Remarks: Hate This sum passes as a second of the contract to be a second, with the contract of
is both drainage and innivition  The water table is with a continued,  The adequate outlet for  drainage wither to existing drain:  or material channels withing in  material channels with the content  material channels with the channels with the content  material channels with the
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to be a succession of the control of the
Establish mission minimum menter services to the
•
STATE OF OREGON.
County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
•
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before , 19 .

day of ..

County of Merion.

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 use to which this water is to be applied is supplemental 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 sere irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein.

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.

February 25, 1959

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thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 59

Complete application of the water to the proposed use shall be made on or before October 1. 1960. 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.

WITNESS my hand this 25th day of

Actual construction work shall begin on or before

February

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L'ALVIN OF

STATE ENGINEER

Application No. G- 842

Permit No

PERMIT

TO APPROPRIATE THE GROUND

THE STATE

OF

WATERS

OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon,

Returned to applic

Σ

February 25, 1958

Approved:

Recorded in book No.

Ground Water Permits on page

LEWIS A.

State Principle 88

2460