APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	nar and Rina Dalby	(Name of applicant)	•		
f Rt. 1, Ra	z 320 E. Albany		county of	Linn	
	regen ibed ground waters of the state				
If the app	l icant is a corporati on, give date				
1. Give t	name of nearest stream to which	ch the well, tunnel o		of water	derelopnært -
ituated	Oak Creek	/Name of streams			
			ry of Cala	pooya Riv	rer
	mount of water which the app or 50 gallons per mir		ly to beneficia	l use is	eut
3. The u	se to which the water is to be	applied is Irrig	gation		
	Nell or other source is located wer of the Henry V. Clyme	. 19 ⁶ 47' W. 2, 100 (100 to 100 to	309 fest <i>a</i> (t.	ir evi	rom the SE
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	SET of NET		$T_{i \in \mathcal{Y}}$	11 5.	p 2 ₩.
Martin American	Linn				
	aain pipe	line	tig Fig.	260	feet
	enting that SEZ of WEZ	. .	at 5, 2	1	, 11 8
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	to the state of th	center we	11		
	, L 😋 ()	BHARD OF WOLV	ÇF		
	en e	the opening a fee year	1	: .	. •
		one drilled well			
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9. (a) Give dimensions at each point of canal where materially changed s	to the contract the contract of
headgate. At headgate: width on top (at water line)	tent assett on Commi
feet; depth of water feet; grade	Comments garages
thousand feet.	
(b) At miles from headgate: width on top fat water in	1:
feet; width on bottom feet; depth of water	4.3
grade feet fall per one thousand feet.	
(c) Length of pipe, 260 ft.; size at intake. 3 in.	in size at 260
from intake	ence in elevation bases o
intake and place of use, 2 ft. Is grade uniform? yes	. Estimated capacity
10. If pumps are to be used, give size and type 1" centrifugal	
Give horsepower and type of motor or engine to be used 5 H. P. elect	ric

11. If the location of the well, tunnel, or other development, early is less than one-fourth in \mathbb{R}^2 in a unitarily stream or stream channel, give the distance to the nearest point on each of such as the difference in elevation between the stream bed and the ground surface at the source of a velocity n.

well is approximately 400 feet from Oak Creek. Stream ed is approximately 5 feet below the well ground surface.

12. Location of area to be irrigated, or place of the (see below)

Triwnship	Runge For Wild William efte Meridian	6-netien	pro autrous monorem une de embro Entre au le Trant Los	Annual Section (Control of
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23. To supply the city of	
in county, having a p	
and an estimated population of	
14. Estimated cost of proposed works, \$10	
15. Construction work will begin on or before	
16. Construction work will be completed on a	•
	the proposed use on or before. Oatober 1, 1958
	sental to an existing water supply, identify any appli- ated right to appropriate water, made or held by the
applicant.	
Remarks:	Canaril and Cara Control (Signature of applicant)
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ETATE OF OREGON: 1	
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County of Marion,

This is to certify that I have examined the foregoing application and do hereby great the sense 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 heretical was and shall not exceed. .0.103 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Center Coll The use to which this water is to be applied is irrigation 1/80 If for irrigation, this appropriation shall be limited to 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 22 acre feet per acre for each acre irrigated during the irrigation season of each yearand 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 arrestar. 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 part for mean include line, adequate to determine water level elevation in the well at all times. September 7, 1956 The priority date of this permit is Actual construction work shall begin on or before October 24, 1957 thereafter be presented with reasonable diligence and be completed on or before October 1, 19-18 Complete application of the water to the proposed use shall be made on or before October 1. It is 1.75 condition of 11 install are materials a weir, meter, or other respondent mention 1-11 Repp a complete record of the amount of ground water withdrawn. cototer (19.56. " TENESS on hand this with day of

PERMIT

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