## \* Partie - 1199

## APPLICATION FOR A PERMIT

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

I. Robert F. Carpenter	
of Rt. 2 Box 249D, Bugene	_
(Protettico Address)	
state ofde area of the state of Or	ereby make application for a permit to appropriate the
If the applicant is a corporation, give date and p	place of incorporation
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated	
	(Name of stream)tributary of
TAR 1.	•
2. The amount of water which the applicant feet per second or168 gallons per minute.	intends to apply to beneficial use is cubic
3. The use to which the water is to be applied	dis irrigation
175	/170
4. The well or other source is located ISS.	ft. South and IIII ft. from the N. 4
corner of Section 22 being within the	
(8	lection or subdivision)
(If preferable, give distance	and bearing to section corner)
West farryly merestan one well each must b	
being within the H.H/N.B.	of Sec. 22 , Twp. 17-S , R. 3-W ,
W. M., in the county of Lane	
5. The	to be miles
	of Sec, Twp
R W. M., the proposed location being sh	own throughout on the accompanying map.
6. The name of the well or other works is	·
DESCRIPTION	ON OF WORKS
7. If the flow to be utilized is artesian, the wo supply when not in use must be described.	orks to be used for the control and conservation of the
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8. The development will consist of Drill	ed well having of (Give number of wells, tunnels, etc.)
	lepth of70 feet. It is estimated that 70!
	casing. Depth to water table is estimated I.3
(Kind)	casing. Depth to water table is estimated 13

Jest; width on bottom   feet; depth of water   feet; width on bottom   feet; depth of water   feet; width on bottom   feet; depth of water   feet; depth of wa	T. AT 1986	gete: wath on top	o (at water tis	<b>(*)</b>	feet; wiath on
Jest; width on bottom   feet; depth of water   feet; width on bottom   feet; depth of water   feet; width on bottom   feet; depth of water   feet; depth of wa	<u></u>	eet; depth of wate	<b></b>	feet; grede	feet fall
feet; width on bottom feet; depth of water  feet fell per one thousand feet.  ft; size at intake, in; in size at  take in; size at place of use in; difference in elevation and place of use, ft. Is grade uniform? Estimated  sec. ft.  ft. Is grade uniform? Estimated  sec. ft.  ft. Is grade uniform? Estimated  sec. ft.  ft. If pumps are to be used, give size and type Table Centrifugal Pump  live horsepower and type of motor or engine to be used Cornell centrifugal but together, electricage  1. If the location of the well, tunnel, or other development work is less than one-fourth m stream or stream channel, give the distance to the nearest point on each of such char erence in elevation between the stream bed and the ground surface at the source of dev  2. Location of area to be irrigated, or place of use  178 34 22 NES of NES 5.6  178 38 22 NES of NES 5.6  179 39 0.5  179 0.5  179 0.5  179 0.7  170 0.7  170 0.7  171 0.7  171 0.7  172 0.7  173 0.7  174 0.7  175 0.7  175 0.7  176 0.7  177 0.7  178 0.7  179 0.7  170 0.7  170 0.7  170 0.7  171 0.7  171 0.7  172 0.7  173 0.7  174 0.7  175 0.7  175 0.7  176 0.7	d foot.	,	• ;	•	
feet fell per one thousand feet.    Length of pipe,	b) At	mil	es from head	gate: width on top (at water li	ine)
calce in.; size at place of use in.; difference in elevation of the used, give size and type 7½HP. Centrifugal Pump.  Sive horsepower and type of motor or engine to be used Cornell centrifugal but together, electricas.  1. If the location of the well, tunnel, or other development work is less than one-fourth mistream or stream channel, give the distance to the nearest point on each of such charefurence in elevation between the stream bed and the ground surface at the source of device in elevation of area to be irrigated, or place of use  2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated, or place of use  2. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  3. Location of area to be irrigated, or place of use  4. Location of area to be irrigated, or place of use  4. Location of area to be used Cornell Centrifugal Pump  5. Location of the well, tunnel, or other development work is less than one-fourth mistage and the p	4	feet; width on b	ottom	feet; depth of wate	er
in.; size at place of use in.; difference in elevation and place of use, ft. Is grade uniform? Estimated sec. ft.  7 HP Centrifugal Pump.  10 If pumps are to be used, give size and type 7 HP Centrifugal Pump.  11 If the location of the well, tunnel, or other development work is less than one-fourth mistream or stream channel, give the distance to the nearest point on each of such charerence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mistream or stream or stream channel, give the distance to the nearest point on each of such charerence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mistream or stream or st	·	jeet fell pe	er one thouse	nd feet.	
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sec. ft.  9. If pumps are to be used, give size and type 7 HP Centrifugal Pump.  1. If the horsepower and type of motor or engine to be used Cornell centrifugal but together, electric3f.  1. If the location of the well, tunnel, or other development work is less than one-fourth mistream or stream channel, give the distance to the nearest point on each of such char erence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mistream or atream channel, give the distance to the nearest point on each of such char erence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mistream or atream or at the source of development work is less than one-fourth mistream or atream or at	talce	in.; sl	ize at place of	* use in.; diffe	erence in elevation
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17S   3W   22	ference in (	elevation between	the stream b	ed and the ground surface at	
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(If more space required, attach separate sheet)	IZ. Location (2. Location )	Range R. or W. of Willemette Meridian  3 W  3 W	rigated, or plo	rety-acre Tract  NW fof NE f  NE fof NE f  NE for NE f  SE for SE f	Number Acre To Be Irrigate  0.5 5.6 5.7 0.6 0.2

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14. Estimated west of proposition work will to	otherspee A not works, (C. bogin on or bo	fore Vell has		
17. The water will be compl II. If the ground water su ion for permit, permit, certifi	letely applied i	to the proposed w	se on or before	, identify any app
Most.				
	<del>y y may (passess)</del>	R12.	7. C'ays	coler
· Remerks:	ta anada nahimi t manada nahin nahi		<i>,</i>	q-o-r <del>d-accadha</del> n-r
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COUNTY of Marion,				
This is to certify that I happened and data, and return the sa				ith the accompany
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In order to retain its prior ons on or before November 17			eturned to the State	Engineer, with cor

LEWIS A. STANLEY

STATE ENGINEER

This is to certify that I have enumined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

If for its equi- ners feet p that the	ve to which this ver irrigation, this appearant for each acresser acre for each acres amount of water acres for each acres acres for each acr	propriation shall be line irrigated and shall be re irrigated during the allowed herein.	nited to	limited to a diversion of not to exceed 21
The The works The line, adeq The keep a con	be subject to such to well shall be cased shall include properties constructed uate to determine permittee shall incomplete record of the	reasonable rotation sys d as necessary in accor er capping and control l shall include an air l water level elevation stall and maintain a w e amount of ground w	rdance wi valve to p ine and pr in the wel reir, meter ater withd	r, or other suitable measuring device, and shall
thereafter Con	r be prosecuted wi	th reasonable diligence	e and be	November 20, 1959 and shall be completed on or before October 1, 19.60.  November 19.58.  November 19.58.  STATE ENGINEER
Application No. G-1240  Permit No. G-1120	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 The day of SED LEIN DEL.  19.7., at L. W. o'clock A. M.	Returned to applicant:	Approved:  Noverther 20, 1958  Recorded in book No. 5 of  Ground Water Permits on page  1420  1431  1432 A. STANLEY  ETATE PROPRER  Drainage Basin No. 2 page 322.