## RECEIVED

NOV 1 2 1974 STATE ENGINEER SALEM, OREGON

ATA 持續性		CAMO Z
Million and and an a	28/2 68/2 20/67	56983
"CERTIFICA	TE NO.	7010

Permit No. G- G 6257

APPLICATION FOR A PERMIT

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

· Han of househ
of At 2 Box 25 6 Cornelius, (Name of applicant)  (Postoffice Address)  (Postoffice Address)
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 development is
situated 49 Litan River about 2 mi Away  (Name of stream)  tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is 17 19 A 19 A
4. The well or other source is located 1. 469 ft. 50. and 2.190 ft. w from the N. E. (N. or S.)  corner of 5 ect, 2 2 of 15.3 w. w.M.  (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the 4 graph of Sec. 2 Twp. 18 R. 3 W,
W. M., in the country of WASKINGTON
5. The to be miles
in length, terminating in the of Sec, Twp, (Smallest legal subdivision)
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 of the supply when not in use must be described.
Not artesian
8. The development will consist of
diameter of inches and an estimated depth of feet. It is estimated that 300
feet of the well will require
<b>★</b> ,

G1-4M

SP\*F291

readgate. At he	eadgate: width on t	top (at water	line)		feet; width or	n botto
housand feet.	L	abbl	ICA TAB	Lei	feet fall	рет от
(b) At	NOT	ilos from han	danto, midth		er line)	
:				4.		
				feet; depth of ı	vater	fee
	feet fall	-	•			
					in.; in size at	_
	\$				ference in elevation	
itake and place	e of use,	ft.	Is grade unif	orm?	Estimated of	capacit
			; ,	, // m	- 1	<b>.</b>
10. If pur	nps are to be used,	give size and	type/	2/1/	3 afmersi	ble
		•••••••		•••••••••••••••••••••••••••••••		••••••
Give hors	epower and type o	f motor or en	gine to be use	ed		
******		••••		······································		••••
11. If the	location of the wel	ll tunnel or o	ther develope	nant work is la	ess than one-fourth m	ila fuan
natural stream	100000000000000000000000000000000000000	ol give the di	stance to the	nearest point o	on each of such chan	ue jioi
naturat stream.	or stream channe	si, give the ut	lada 141	, ,	in each of such church	ieis an
ne difference in	or stream channe elevation between	n the stream l	bed and the g	round surface	at the source of deve	iels an lopmen
ne difference in	or stream channe	n the stream l	bed and the g	round surface	at the source of deve	ieis an lopmen
ne difference in	elevation between	n the stream l	bed and the g	round surface	at the source of deve	iels an
ne difference in	elevation between	n the stream i	bed and the g	round surface	at the source of deve	lopmen
he difference in	on of area to be in	n the stream	bed and the g	round surface (	at the source of deve	lopmen
ne difference in	elevation between	n the stream	ace of use	round surface (	at the source of deve	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	at the source of deve	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	at the source of deve	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	at the source of deve	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	at the source of deve	lopmer
e difference in	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	lopmen
e difference in	on of area to be ir	rigated, or pl	ace of use	round surface (	at the source of deve	lopmer
e difference in	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	lopmer
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	lopmen
12. Locati	on of area to be ir	rigated, or pl	ace of use	round surface (	Number Acres To Be Irrigated  4 1.8	nets an lopmen

	MUNICIPAL SUPPLY—		<b>.</b>
	13. To supply the city of		102.
	in county, havi	ng a present population of	
	and an estimated population of		
	· · · · · · · · · · · · · · · · · · ·	14, 15, 16, 27 AND 18 IN ALL	CAGEG
	14. Estimated cost of preposed works,		CASES
	15. Construction work will begin on or		
	16. Construction work will be complete		8 ≠. 2
	17. The water will be completely appli	ed to the proposed use on o	r before 1970
	18. If the ground water supply is supcation for permit, permit, certificate or adapplicant.	judicated right to appropri	ate water, made or held by the
	approcess.	•••••••••••••••••••••••••••••••••••••••	
		L	2011 -6
	<del></del> _	(8)	Diffure of applicant)
	Remarks: 1 to an ex	esting wel	I d don't kge
, 3	Remarks: Its an ex	s. and no	- way to Lind a
	<i>V</i>	***************************************	0 0
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
		***************************************	
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
		•••••	
ļ <sub>1</sub>	STATE OF OREGON,		
1975	SS.		
-	STATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined	the foregoing application t	ogether with the accompanying
E 1	The sand data and nature the same for	correction and county	ogether with the accompanying
F	That's and data, and return the same for	correction and complet	J100
`	This is to certify that I have examined This is to certify that I have examined The same for		
	In order to retain its priority, this applic	cation must be returned to t	the State Engineer, with correc-
		, 1975.	
	WITNESS	of December	en e
	WITNESS my hand this day o	ol	, 19 /4.
		CHD74 T INSERT	inder a second and a second a second and a second and a second and a second and a second a second and a second a second and a second and a second a second a second a second and a second a
	-	C SO	STATE ENGINEER
		By Skoop	8

6- 4N. ...

STATE OF OR	EGON,	)
County of Mo	arion, $s$	•

## PERMIT

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
or 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 isirrigation
If for irrigation, this appropriation shall be limited to1/80th 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 2\frac{1}{2}
acre feet per acre for each acre irrigated during the irrigation season of each year;
•
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 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.
The priority date of this permit is February 11, 1975
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78 Extended to Oct. 1979
Complete application of the water to the proposed use shall be made on or before October 1, 19.79
WITNESS my hand this 12th day of January ,1976
WATER RESOURCES DIRECTOR
Application No. G. GEST  Permit No. G. G GEST  Permit No. G. G GEST  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the ce of the State Engineer at Salem, Oregon, the L2+h. day of November  4, at BiaOo'clock O. M.  4, at BiaOo'clock O. M.  Recorded in book No. On of State Permits on page G. GEST  Drainage Basin No. 2. page J.32.
GROUND TATE TATE Salem, Orego Combo
GCS57  CROUTE GROUT  STATE  COM  COM  COM  COM  COM  COM  COM  CO
No. G. G. G. C. THE SOREGON  OF THE SOREGON  of No. C. 1  No. Z. 1
Permit No. G- Permit No. G- Permit No. G- Permit No. G- Comparing the State Enginee This instrument was for The State Enginee The L2+h day of L Comparing to applicant:  "The Mater Permits on and Water Permits on The State Basin No.  "The Mater Permits of Mater
PER Permit No. G- Permit No. G- APPROPRIAT WATERS OF OF OR instrument wa f the State Engi at . B.:a.c.o'cle at . Water Permits inage Basin No.
Applia Permi Permi Permi WA. This instr the [2+1
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 L2th. day of Novembec.  Returned to applicant:  Approved:  Recorded in book No.  Recorded in book No.  Ground Water Permits on page G. 6237  STATE ENGINEER  Drainage Basin No. 2. page 132.
The second of th