Permit No. G- G 5721

APPLICATION FOR A PERMIT

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

of At Boul 161 Servais (Name of applicant)  (Postoffice Address)
(Name of applicant)
of (DT) Boil 16/ Servais, country 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 development is situated Cuedding River (Name of stream)
(Name of stream)
tributary of Willamitta
2. The amount of water which the applicant intends to apply to beneficial use isO. 63 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is the gate of the second
어려워 하는 사람은 모든 아이들은 얼마를 다 가는 살아왔다. 이 이번 가수 있었다. 뭐 이 이 등에 가지 하다 하는데 다 하는데 다른데 되었다.
12.70' 560'
4. The well or other source is located 750 ft. and 7350 ft. from the N.W.
4. The well or other source is located 750 ft. and 255 ft. from the N.W. of or S.)  corner of Section 36 (Section or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the Nw/4 Nw/4 of Sec. 36, Twp. 57.5, R. 22.
W. M., in the country of More
5: The Godallo 6" Mein line to be 12 miles
in length, terminating in the
R
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.
8. The development will consist of
diameter of
feet of the well will require casing. Depth to water table is estimated &

sand feet.  (b) At miles from headgate: width  feet; width on bottom feet.  feet fall per one thousand feet.		Jaco James Dol Ollo
(b) At miles from headgate: width feet; width on bottom	, , , , , , , , , , , , , , , , , , ,	•
feet; width on bottom	on ton (at inater line)	÷
TOOT TOU MOT OND THOUSAND TOOL.	jees, active of water	,, jeet,
(c) Length of pipe, ft.; size at intake	in tim circ at	• • • • • • • • • • • • • • • • • • •
intakein.; size at place of use	and the second of the second o	
ke and place of use, ft. Is grade uni		
승규 살이 없는데 하는 사람들은 사람들이 모르게 되었다면데 하다 하셨다.	Ormer Bath	mateu capacuy,
sec. ft.  10. If pumps are to be used, give size and type	30HP 3 AV.	s Tiers
10. 11 pumps are to be used, give size and type		
Give horsepower and type of motor or engine to be	usea	
11. If the location of the well, tunnel, or other develop tural stream or stream channel, give the distance to the	ment work is less than one-j nearest point on each of su	ourth mile from ch channels and
12. Location of area to be irrigated, or place of use		
Range Township E. or W. of	N	imber Acres Be Irrigated
Township E. or W. of N. or S. Willamette Meridian Section For	ty-acre Tract No	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S.	ty-acre Tract No	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S. 36 NW4.	ty-acre Tract  No. To	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S. 36 NW4.	ty-acre Tract  No. 15-3  NE 4 15-3	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S. 36 NW4.	ty-acre Tract  No. 15 $\frac{4}{5}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For Section Township N. or S. 36 NW4.	ty-acre Tract  NW $f$ NE $f$ NE $f$ NE $f$ $f$ $f$ $f$ $f$ $f$ $f$ $f$	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S. 36 NW4.  35 NE4.  11 NW4.  26 S. W.	ty-acre Tract  NW $\frac{1}{3}$ NE $\frac{1}{4}$ $\frac{1}{5}$	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S. 36 NW4.  35 NE4.  11 NW4.  26 S. W.	ty-acre Tract  NW $\frac{1}{3}$ NE $\frac{1}{4}$ $\frac{1}{5}$	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S. 36 NW4.  35 NE4.  11 NW4.  26 S. W.	ty-acre Tract  To  The second	Be Irrigated
Township E. or W. of Willamette Meridian Section For S. 36 NW4.  35 NE4.  11 NW4.  26 S. W.	ty-acre Tract  To  The second	Be Irrigated
Township E. or W. of Willamette Meridian Section For S. 36 NW4.  35 NE4.  11 NW4.  26 S. W.	ty-acre Tract  To  The second	Be Irrigated
Township Range E. or W. of Willamette Meridian Section For S. 36 NW4.  35 NE4.  11 NW4.  26 S. W.	ty-acre Tract  To  The second	Be Irrigated

MUNICIPAL SUPPLY—		
13. To supply the city of		
n county, having a	present population of	
and an estimated population of	in 19	
	5, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$	en e	
.15. Construction work will begin on or be	fore Completel	
16. Construction work will be completed	on or before Completed	······································
17. The water will be completely applied t		Det-1973
18. If the ground water supply is supple ation for permit, permit, certificate or adjudi	mental to an existing water supply	y, identify any appli-
pplicant.		
	7 1 10 - 11/2	
	(Signature of appli	cant)
Remarks:		
Refer to certificate 36911 +	for tega water well	1 report (5/2w-3
	••••••	
TATE OF OREGON, ss.		
County of Marion, )		
This is to certify that I have examined th	e foregoing application, together w	ith the accompanying
aps and data, and return the same forSQXXS	ction and completion	
하다시 하다 빨리 다 이동 성급(요 그래)		
In order to retain its priority, this applicat		Ingineer, with correc-
ons on or beforeJune 27	, 1973	
! WITNESS my hand this27 h day of	April	, 19.73
Vo Suis	CHLIS L. WHELLER	
	(AAN) X	STATE ENGINEER
C O	By Float	
	Thomas L. Shook	ASSISTANT

County of Marion,

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:

SUBJECT	TO EXISTING RIC	GHTS and the follow	ng limitations and conditions:	
The	right herein grante	d is limited to the an	ount of water which can be applied to	beneficial use
and shall n	not exceed0.44	cubic feet per s	econd measured at the point of diversion	from the well
or source o	of appropriation, or	its equivalent in case	of rotation with other water users, from	n a well
273.1		1	irrigation	
The	use to which this w	ater is to be applied i	irrigation	
<u></u>				
If fo	or irrigation, this app	propriation shall be li	mited to 1/80th of one cubic f	oot per second
or its equi	valent for each acre	irrigated and shall b	e further limited to a diversion of not to	o exceed2½
acre feet p	per acre for each acr	e irrigated during th	irrigation season of each year;	••••
				,
		1900 (1904)		·
			em as may be ordered by the proper sto	
hall keep	a complete record	of the amount of gro	eir, meter, or other suitable measurin und water withdrawn.	
			March 21, 1973	
Ąctu	ual construction wor	k shall begin on or b	fore July 17, 1976	and shall
hereafter	be prosecuted with	reasonable diligence	and be completed on or before Octobe	er 1, 1976
Com	plete application of	the water to the proj	osed use shall be made on or before Oct	ober 1, 19.77
WIT	'NESS my hand this	17th day of	July 19.7	75
			Deine alson	
			Water Resources Director	ACCOMPANSA CONTRACTOR OF THE C
1		, i, ie		: <b>!</b>
	e e	in th	o of	MAEER
. +	GROUNI	n, Or	i i i i i i i i i i i i i i i i i i i	ONE.
3 3	GROI	st received at Salem, C		statt page
oi o	E S E	st r at S	2 5	no.
		2 2		(2)    ;
ئ ئ	MI' EEGO	s fi nee ock	0 no	Sexson 2 p
	ERMIT MATE THE OF THE	t was fi Enginee y of	ant: LT, 19 k No. mits on	
tion No. G- 6. No. G- G	PERMIT OPRIATE THE ERS OF THE OF OREGON	ment was fi ate Enginee day of	oplicant:  ly 17, 19  book No.  Permits on	
tion No. No. G-	PERMI PPROPRIATE THE TATERS OF THE OF OREGO	strument was fine State Enginee  15t day of  12.10 o'clock	to applicant: July 17, 1975 ed in book No.	
No.	APPRC WATE	is instrument was find the State Enginee  2 / 5 day of  3, at . / 2 . / 10 o'clock	ned to applicant: ved: July, 17, 19 corded in book No. d Water Permits on	
tion No. No. G-	PERMI' TO APPROPRIATE THE WATERS OF THE OF OREGO	1 2 2	Returned to applicant: Approved: July 17, 1975 Recorded in book No. Ground Water Permits on page	B. No.