ermit No. G. 2592

## APPLICATION FOR A PERMIT

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

of, county of, county of, state of, do hereby make application for a permit to appropriate the	1, Thomas B. willeston (Name of applicant)
do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:  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  Clams 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  4. The well or other source is located  (It is a gallons)  (If preferable, give distance and bearing to smellon correct)  (If there is must thin one way each must be described. Use supparate these if secretary)  being within the ountly of  5. The (Casad or pipe line)  in length, terminating in the (Casad or pipe line)  in length, terminating in the (Casad or pipe line)  in length, terminating in the (Casad or pipe line)  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 (Casad or pipe line)	of Rotte 1. The test of the country
Solid preferable, give distance and bearing to method references	
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated  (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  4. The well or other source is located ft. (So of a) and ft. (Fe of w) from the corner of (Section or addition)  (If preferable, ave dutance and bearing to section corner)  (If there is more than one we cach must be described. Use separate thest if necessary)  being within the of Sec. Twp. R. (Canal or pape line)  in length, terminating in the (Smallest lers) as downs 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.  8. The development will consist of (Mall Core summer of wells, quantile, etc.)  diameter of //C inches and an estimated depth of 95 feet. It is estimated that I feet.	following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated  (Wanne 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  4. The well or other source is located ft. (North)  (If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one we cach must be described. Use separate sheet if necessary)  being within the of Sec. Twp. R. (Canat or pipe line)  5. The (Canat or pipe line)  in length, terminating in the (Smallest legal studiession)  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 Auli (Ones sameles et with, manade, etc.)  diameter of / (Constants and an estimated depth of 9.5) feet. It is estimated that 9.6  diameter of / (Constants and an estimated depth of 9.5) feet. It is estimated that 9.6	If the applicant is a corporation, give date and place of incorporation
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  4. The well or other source is located ft. (Nor 8) and ft. ft. from the former of (Section or subdivision)  (It perferable, give distance and bearing to section corner)  difference a more than one we cash must be described. Use separate sheet if necessary)  being within the formula in the (Canal or pipe line) of Sec. Tup. R. (Canal or pipe line)  5. The (Canal or pipe line) of Sec. Tup.  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.  8. The development will consist of Orea namber of wells, banada, etc.)  diameter of the inches and an estimated depth of feet. It is estimated that R. Corne namber of wells, banada, etc.)  diameter of the inches and an estimated depth of feet. It is estimated that R. C.	
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  4. The well or other source is located ft. (Nor 8) and ft. ft. from the former of (Section or subdivision)  (It perferable, give distance and bearing to section corner)  difference a more than one we cash must be described. Use separate sheet if necessary)  being within the formula in the (Canal or pipe line) of Sec. Tup. R. (Canal or pipe line)  5. The (Canal or pipe line) of Sec. Tup.  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.  8. The development will consist of Orea namber of wells, banada, etc.)  diameter of the inches and an estimated depth of feet. It is estimated that R. Corne namber of wells, banada, etc.)  diameter of the inches and an estimated depth of feet. It is estimated that R. C.	situated
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gallons per minute.  3. The use to which the water is to be applied is  4. The well or other source is located	
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(Section or subdivision)  (If preferable, give distance and bearing to rection corner)  (If there is more than one we cach inuit be described. Use separate sheet if necessary)  being within the of Sec. 1 Twp. R.  W. M. in the county of  5. The (Canal or pipe line) to be miles  in length, terminating in the (Smallest leral subdivision) of Sec. Twp.  (Smallest leral 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.  8. The development will consist of All Mall (Give number of wells, tunnels, etc.)  diameter of //C inches and an estimated depth of 9.5 feet. It is estimated that 9.6.	3. The use to which the water is to be applied is a second
(If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is must than one we cach intuit be described. Use separate sheet if secessary)  being within the formula that one we cach intuit be described. Use separate sheet if secessary)  being within the formula that one we cach intuit be described. Use separate sheet if secessary)  being within the formula that one we cach intuit be described. Use separate sheet if secessary)  being within the formula that one we cach intuit be described. Use separate sheet if secessary)  being within the formula that one we cach intuit be described.  Tup. R.	
(If preferable, give distance and bearing to section corner)  (If there is more than one we cach insuit be described. Use separate theet if necessary)  being within the	
being within the	corner of
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W. M. in the county of  5. The	
5. The (Canal or pipe line)  in length, terminating in the (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.  8. The development will consist of All (Give number of wells, tunnels, etc.)  diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 96	being within the
in length, terminating in the	W. M., in the county of
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.  8. The development will consist of Will Give number of wells, tunnels, etc.)  diameter of Accounted that 20 diameter of Inches and an estimated depth of 95 feet. It is estimated that 20	(Canal or pipe line)
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 All Mill (Give number of wells, tunnels, etc.)  diameter of /c inches and an estimated depth of 95 feet. It is estimated that 96	
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 Sul Mill (Give number of wells, tunnels, etc.)  diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 96	R. W. M., the proposed location being shown throughout on the accompanying map.
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 Sul Mill having a (Give number of wells, tunnels, etc.)  diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 90	6. The name of the well or other works is
8. The development will consist of All (Give number of wells, tunnels, etc.)  diameter of //- inches and an estimated depth of 95 feet. It is estimated that 96	DESCRIPTION OF WORKS
8. The development will consist of Sul Well (Give number of wells, tunnels, etc.)  diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 90	
diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 90	
diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 20	
diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 20	
diameter of 16 inches and an estimated depth of 95 feet. It is estimated that 90	a The device of One Well having
	6. The development will consist of (Give number of wells, tunnels, etc.)
feet of the well will require W Wales casing. Depth to water table is estimated (Kind)	
** * *	feet of the well will require W Like casing. Depth to water table is estimated (Feet)

## CANAL SYSTEM OR PIPE LINE-

gate At hea		,		
	feet; depth of wate	? <b>r</b>	feet; grade	feet fall per
and feet.			•	
(b) At	mile	es from headgate	e: width on top (at water line)	
	feet; width on b	ottom	feet; depth of water	
<b>:</b>	feet fall pe	er one thousand	feet.	
(c) Lengtl	h of pipe,	ft.; size	at intake, in.; in	n size at
intake	in.; si	ze at place of us	e in.; differe	nce in clevation beta
e and place	of use,	ft. Is g	rade uniform?	. Estimated capa
	sec. ft.			
10. If pun	nps are to be used, g	ive size and type		<u></u>
Give horse	epower and type of	motor or engine	to be used	
	elevation between			
12. Locat	ion of area to be irr		of use	Number Acres
12. Locati	ion of area to be irr	igated, or place	of use	· · · · · · · · · · · · · · · · · · ·
12. Locat	ion of area to be irr	igated, or place	of use	Number Acres
12. Locat	Range  Z. or W. of  Williamette Meridian	rigated, or place	of use	Number Acres
12. Locat	Range  E. or W. of Willamette Meridian	igated, or place	of use	Number Acres
12. Locat	Range  Z. or W. of  Williamette Meridian	rigated, or place	of use	Number Acres
12. Locat	Range  E. or W. of  Willamette Meridian	rigated, or place	of use	Number Acres
12. Locat	Range E. or W. of Williamette Meridian	rigated, or place	of use	Number Acres
12. Locat	Range  E. or W. of  Willamette Meridian	rigated, or place Section	of use	Number Acres
12. Locat	Range E. or W. of Williamette Meridian	igated, or place  Gection	of use	Number Acres To Be Irrigated
12. Locat	Range Z. or W. of Williamette Meridian	igated, or place  Gection	of use	Number Acres
12. Locat	Range Z. or W. of Williamette Meridian	igated, or place  Gection	of use	Number Acres To Be Irrigated
12. Locat	Range  E. or W. of  Williamette Meridian	igated, or place  Gection	of use	Number Acres To Be Irrigated
12. Locat	Range  E. or W. of  Williamette Meridian	igated, or place Section	of use	Number Acres To Be Irrigated

UNICIPAL SUPPLY—			
,			
•••••	county, having	g a present population of	
d an estimated population	on of	in 19	
AN	SWER QUESTIONS 1	4, 15, 16, 17 AND 18 IN ALL CAS	SES
14. Estimated cost	of proposed works.	<u> </u>	
	•	beforel,l,	
		d on or before	
	and the second s	ed to the proposed use on or befo	
18. If the ground attion for permit, permi	water supply is sup t, certificate or ad	plemental to an existing water judicated right to appropriate	water, made or held by the
		<u> </u>	
			the liston
		(Signatur	re of applicant)
Remarks:			
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			•••••
STATE OF OREGON,	} <i>ss</i> .	•	
County of Marion,	<b>)</b>		
This is to certify	that I have examin	ned the foregoing application, to	gether with the accompany
maps and data, and ret	urn the same for	empletion	
		completion	
		lition must be neturned to 1	he State Engineer with com
		application must be returned to t	ne State Engineer, with corr
tions on or before			
	May 18,	1964	
			. 41
WITNESS mu h	and this30th	day ofJanuary	, 19.64.
WITNESS my h	and this39th	day ofJ <del>anuary</del> M-rch,	1964
WITNESS my h			
WITNESS my h			1964

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:

shall not ex	right herein granted cceed 2.36 opropriation, or its	cubic feet p	er second measu	red at the point o	of diversion	from the well	
···•··································	use to which this u	······································		gation and sup			
•					·····		
	r irrigation, this ap			1/80th	•	foot per seco	nd
	valent for each acre						
	er acre for each ac						
	f any prior right	•••••••••••••••••••••••••••••••		*******	***************************************	_	•••••
	on allowed here:	***************************************					****
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	•••••••••••••••••••••••••••••••••••••••						••••••
and shall l	be subject to such t	reasonable rotat	ion system as m	ay be ordered by	the proper s	state officer.	
The	well shall be cased	d as necessary i	n accordance w	ith good practice	and if the	flow is artes	ian
The	shall include prope works constructed	l shall include a	ın air line and p	ressure gaüge or			ing
The	uate to determine permittee shall ins	stall and mainto	in a weir, meter	r, or other suitabl	e measuring	device, and sh	ıall
keep a con	nplete record of the	<b>e amoun</b> t of gro	ound water with	drawn.			
The	priority date of th	is permit is		January 21, 19			
Act	ual construction we	ork shall begin	on or before	May 1, 1965		and sl	hall
thereafter	· be prosecuted wi	th reasonable d	liligence and be	completed on or	before Oct	ober 1, 19	
Cor	nplete application o	of the water to t	the proposed use	shall be made on	or before O	ctober 1, 19	<b>6</b>
WI	TNESS my hand th	is lst	y of	7 	, 19	64.	
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7 3	G GR	recei	4	1964	92	STATE STATE page	
5	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	first eer at	i 1	• •	n pag	星	
. No.	PERMIT PRIATE THE US OF THE OF OREGO	was Ingin	Bride: o'clock applicant:	Key 1,	ok No nits c	IS L.	Pristin
Application No.	PE OPRI ERS OF	ment u tate Eng day of	plica	-	n boo Perr	CKRIS Basin No	5
Application Permit No.	PPR	netru he Si	to ap	نن	ded is Vater	age B	
A Q	70 • 01	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lagarithm day of Iamery	1964, at Bride. o'c Returned to applicant:	Approved:	Recorded in book No.	CHRIS L. WHRELE BIAT Drainage Basin No. 7 page	
	•	This office o	Ren Ren	Арр	Gro		