Permit No. G-. G 4462

CERTIFICATE NO. 42187

APPLICATION FOR A PERMIT

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

I, Bernard Rogers
(Nyme of applicant)
of 20150 Williams Hwy William country of Jasephane,
state of
If the applicant is a corporation, give date and place of incorporation
Williams Crk
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Williams Creek (Name of stream)
tributary of Applegate River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or #/ Z_3. gallons per minute.  # 2-31. Y
3. The use to which the water is to be applied is for suigation
4 The small on other source is located 700 th 5 and 1300 th W from the 5 E
4. The well or other source is located 200 ft. 5 and 1300 ft. W from the S.E.
corner of NE 4 NE 14 Sec 34 (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 SEY NEY of Sec. 34, Twp. 38, R. 5W,
W. M., in the county of forepline
5. The Pipe line to be 1500 ft miles
in length, terminating in the <u>SE 1 NE 4</u> of Sec. <u>34</u> , Twp. <u>38.5</u> , (Smallest legal subdivision)
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 SOXLOO inches and an estimated depth of feet. It is estimated that
feet of the well will requirecasing. Depth to water table is estimated
1

CANAL	SYSTEM	OR	PIPE	LINE—

9. (a) Give				
headgate. At head	lgate: width on top	(at water line)		feet; width on bottom
	feet; depth of wo	ater	feet; grade	feet fall per one
housand feet.				·
(b) At	n ile	s from headgate	: width on top (at water li	ne)
			feet; depth of wate	•
	feet fall pe			
		•	at intake	in size at ZJO ft
		· ·	in.; differe	
		jt. 18 gr	ade uniform? <u>Y.E.S.</u>	Estimated capacity
			1 1/ -0	e Diste
			- 1 /4 tom - e	
	•			
Give horse	power and type of	motor or engine	to be used	ghat ure
••••••		·		
11. If the l	ocation of the well,	, tunnel, or other	development work is less to the nearest point on e	han one-fourth mile from
a natural stream the difference in (	or stream channet, elevation between	the stream bed a	nd the ground surface at t	he source of development
		······	<b></b>	
		4 :		
		igated, or place o	of use	
12. Locatio	on of area to be irr		of use	Number Acres
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian	igated, or place o	of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian		of use	Number Acres To Be Irrigated
12. Locatio	on of area to be irr  Range E. or W. of Willamette Meridian	Section 34	of use	Number Acres To Be Irrigated
12. Location  Township N. or S.  385	on of area to be irr  Range E. or W. of Willamette Meridian	Section 3 4	Forty-acre Tract  SE/4 of NE/4  d, attach separate sheet)	Number Acres To Be Irrigated

and an estimated population of in 19.  ANSWER DESTIONS 14, 15, 18, 17 AND 18 IN ALL CASES  14. Estimated cost of proposed works, \$ 5.5.0.  15. Construction work will begin on or before	MUNICIPAL SUPPLY—	
ANSWER CUESTIONS 14, 18, 16, 17 AND 18 IN ALL CASES  ANSWER CUESTIONS 14, 18, 16, 17 AND 18 IN ALL CASES  ANSWER CUESTIONS 14, 18, 16, 17 AND 18 IN ALL CASES  14. Estimated cost of proposed works, \$ 50.  15. Construction work will begin on or before  16. Construction work will begin on or before  17. The water will be completed on or before  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Remarks: Constructing at the Monthsont Communication of held by the supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Remarks: Constructing at the Monthsont Communication of the State for South	13. To supply the city of	
ANSWER CUESTIONS 14, 18, 18, 17 AND 18 IN ALL CASES  14. Estimated cost of proposed works, \$		on of
14. Estimated cost of proposed works, \$	and an estimated population ofin 19	
16. Construction work will begin on or before  16. Construction work will be completed on or before  17. The water will be completely applied to the proposed use on or before Scholl 19.71  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Remarks: Constructing at the Mortheast Communication of the South South Construction of the Northeast Communication of the Northeast Communication of the South South South Construction of the Northeast Communication of the West Construction of the State South	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 I	N ALL CASES
16. Construction work will be completely applied to the proposed use on or before Sapt 1 1.9.71.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Bearing Bayend Santa Constructions at the Workhood Construction of the Santa Construction of the Northwest Quantum of the Santa Santa Construction of the Northwest Quantum of the Santa Santa Construction of the Manufacture of the Manufacture of the Manufacture of the three states of the Workhood Santa San	14. Estimated cost of prop sed works, \$ 50	-
16. Construction work will be completely applied to the proposed use on or before Sapt 1 1.9.71.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Bearing Bayend Santa Constructions at the Workhood Construction of the Santa Construction of the Northwest Quantum of the Santa Santa Construction of the Northwest Quantum of the Santa Santa Construction of the Manufacture of the Manufacture of the Manufacture of the three states of the Workhood Santa San	15. Construction work will begin on or before	Sept 1 1969
17. The water will be completely applied to the proposed use on or before Sept. 19.1.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Beauty and Applicant  Remarks: Consuming at the Morthwest Comment of the South South Permit of the Northwest Denosity of the South South Permit of the Northwest Denosity of the South South Permit of the Northwest South So		
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  Beauty of applicant.  Remarks: Consequencing at the Morthwest Communication of the Santh-Country of applicant.  Remarks: Consequencing at the Morthwest Communication of the Santh-Country of the Northwest August as the Santh Country of the Santh Santh Country of the Northwest Santh Santh Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for Completion must be returned to the State Engineer, with corrections on or before March 17th 1969.	S.	e de la companya del companya de la companya del companya de la co
Remarks: Consistencing at the Morthwest Quantum of The Sante -  Remarks: Consistencing at the Morthwest Quantum of the Sante -  South Range 5 West of the Wolfmant Mendown of the Sante -  Ca. Dreg. and Northwest Quantum of the Sante -  South Range 5 West of the Wolfmant Beautiful of 38th of the Morthwest Quantum of the Sante -  Greg. and Northwest South 88° 12° West of 74'175'f  Pount of Beginning there as South 88° 12° West of the Theory of Worth 5 the South of South of Morthwest Common of Sant Morthwest Worth 5 the South of the West for the Morth of the West line of the Morthwest Worth 1000.36 ft to the food out the North of the North of the North of the North of the North 188°0's South 188°2's South 188°2	· ·	
Remarks: Consistencing at the Mortheast Communication of the South - east Quantum of the North-All South - east Quantum of the North-All South Range 5 West of the Williamstte Maridian forthing Co. Dieg. and her the Millamette Maridian forthing Co. Dieg. and her the South 88° 12' West 38' ft gloong the North line of South 88° 12' West 38' ft gloong the North South 88° 12' West 18 the grant of Grant and Maridian South 88° 12' West 18 the South South South 88° 12' West 18 the fort out the North of the West 18 the South 88° 16' to the fort out the North of the West 18 the grant of West 18 the South 81° 18 the South	cation for permit, permit, certificate or adjudicated right to ap	opropriate water, made or held by the .
Remarks: Conveniency at the Morthwest Common of the South 28.  South Range 5. West of the Walkamette Meridian forthing  Co. Oreg. and hum there south 83° 7.2° West 38 to ft.  Group the North lane of Said bulldivision to the trust 941.75 to  South 88° 7.2° West 38 to ft.  Northwest Common of Land bulldivision the South 80. 17° East along the Wastern of Land bulldivision to the point on the North of the Wastern of Land bulldivision (0.00.36 ft. the point on the North of the Wastern South 88°06 to the Jones the North 18 and 18 to the point on the Wastern of Wastern of Wastern of Wastern May 193 ft themes North 18 and 18	applicant.	
Remarks: Conveniency at the Morthwest Common of the South 28.  South Range 5. West of the Walkamette Meridian forthing  Co. Oreg. and hum there south 83° 7.2° West 38 to ft.  Group the North lane of Said bulldivision to the trust 941.75 to  South 88° 7.2° West 38 to ft.  Northwest Common of Land bulldivision the South 80. 17° East along the Wastern of Land bulldivision to the point on the North of the Wastern of Land bulldivision (0.00.36 ft. the point on the North of the Wastern South 88°06 to the Jones the North 18 and 18 to the point on the Wastern of Wastern of Wastern of Wastern May 193 ft themes North 18 and 18		
Remarks: Conveniency at the Morthwest Common of the South 28.  South Range 5. West of the Walkamette Meridian forthing  Co. Oreg. and hum there south 83° 7.2° West 38 to ft.  Group the North lane of Said bulldivision to the trust 941.75 to  South 88° 7.2° West 38 to ft.  Northwest Common of Land bulldivision the South 80. 17° East along the Wastern of Land bulldivision to the point on the North of the Wastern of Land bulldivision (0.00.36 ft. the point on the North of the Wastern South 88°06 to the Jones the North 18 and 18 to the point on the Wastern of Wastern of Wastern of Wastern May 193 ft themes North 18 and 18	Ben	(Signature of applicant)
South Range 5 West of the Walkamette Maidran forsking  Co. Oreg. and have theme South 88° 72° West 38° 6  Though the North line of Said subdivision to the true  Gent of Beginning theme. South 88° 12° West 175° 16  Northwest Comme of hard subdivision 1000.36 ft to the point on the North  of the West line of hard subdivision 1000.36 ft to the point on the North  179968 ft to point on the Westerfine of William Huy, line of the Westerfine of William Huy, line of the North 18  ent along the Westerf line of early they 89° 18° theme. N. 12° 00 East along the  North 00° 33° West 190 55 ft to the point of beginning  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying  maps and data, and return the same for Completion  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before March 17th, 19.69	Remarks: Consencing at the Northes	of comme of the South -
South Range 5 West of the Willamette Maridian for Alma Cs. Original Marth Image of Said Auddinion to the time of Said Auddinion to the time of 1.75 th South of Beginning themes South 88° 22's Wift the South Northwest Commence of hard subdivision there are 17's East along the West line of Land Subdivision 10.00.36 ft to the point on the North of the Variety fire of whitely line of West line of the North 18 and 12' 00 East along the North 18 and 12' 00 East along the Westly line of whitely \$93 ft theme. It is 00 East along the North 18 and 19' 29' What 298 5 ft theme.  North 00 33' West 190.55 ft to the point of beginning.  STATE OF OREGON, Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for Completion.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. March 17th 19.69	• • • • • • • • • • • • • • • • • • •	
Co. Oreg. and Annual themes of Said buldwisson to the true  Through the North lane of Said buldwisson to the true  941.75 th  Pour of Beginning themes Souther 88 12 2 West, to the  Northwest Comment of Said subdivision 1000.36 ft to the point on the North  North West line of Said subdivision 1000.36 ft to the point on the North  199.58 ft to apour on the Westerly line of William Hery, there is North 28  Lest along the Westerly line of said Twy 893 ft them N. 120 00 Est along the  199.58 ft to apour of themes South 89° 29' West 298.5 ft themes  100 Court to Laft 30 ft themes South 89° 29' West 298.5 ft themes  North 00° 33' West 190.55 ft to the point of defining  STATE OF OREGON,  SS.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying  maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	•
Aport of Beginning theme of said subdivision to the time 941.75 Ff  point of Beginning theme South 88°24 Marty that the Northwest Commen of said subdivision theory 20.17 to East along  the Warthing of said subdivision 10.00.36 ft to the point on the North  of the Varier Fair theme North 88°04 East along the North line of the  7.99.48 ft to found on the Wartery line of Sittlemen 1.12°00 East along the  North 200 East along the South 89°3 ft theme 1.12°00 East along the  North 00° 33' West 190.55 ft to the point of beginning  STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompanying  maps and data, and return the same for Completion  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before March 17th , 19.69		
Northwest Comments of South 88 22 to West The North North North Wattries of South 1000. 17's East along the Warter Sone themes North 88°0's East along the North North of the Varier Sone themes North 188°0's East along the North I'm of William Hay 100° East North 28 east along the Westerly line of south 189° 93 of theme N. 21° 00° East along the North 28 active to left 30 of themes South 89° 292's West 298.5 of themes North 00° 33's West 190.55 of to the point of beginning.  STATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	gloing II. N-TI I and Said but	livision to the true
Northwest Comment of Sand Subdivision there, 2017; East along the Warth of Sand Subdivision (000.36ff to the point on the North of the North Sand Subdivision (000.36ff to the point on the North of the North line of the North 18 and along the North 18 and the Westerly line of Said Henry 893 ff there N. 120 of East along the Sand Rev. 1985 ff there is a course to left 30 ff there south 89° 29½ West 198.5 ff theme.  North 00° 33' West 190.55 ff to the point of beginning.  STATE OF OREGON, Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for Completion.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before March 17th	The state of the s	80°772 AU TITOTE
The Warren Lane Ulance North 88°06 Earl along the North Line of the North Line of the North 18 along the North 18 and the Westerly line of William Hove there North 18 along the Westerly line of said They 973 If there N. 121°00 East along the 1 a Current to left 30ft theree. South 89°29 to West 298.5 If theree North 00° 33' West 190.55 If to the point of beginning.  STATE OF OREGON, and I have examined the foregoing application, together with the accompanying maps and data, and return the same for	pour of Beginning themes sources	South
of the Variet Sais theme North 88°06 East along the North Line of 19,08 ft to a found and the Winter Spirit Plane of Williams Hury Vernice North 28 east along the Westerly line of said Hury 893 ft theme N. 120°00 East along to be a current to left 30 ft themes. South 89°29 themes 298.5 ft themes North 00°33' West 190.55 ft to the point of beginning.  STATE OF OREGON, country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	Noutives Comme of said meeting	on mence post to To Il To
799.68 ft to a four on the Westerly line of Wallam Havy. There North 28 less along the Westerly line of said Havy 893 ft there N./26 00 Eost along the foregoing application, together with the accompanying maps and data, and return the same for	The Westline of sand subdivision 1000	.36ff 6 the pow on the North
North 00 33 West 190.55 ff to the point of beginning  STATE OF OREGON, Ss. County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	of the Varier Jane Thance North 88°06 Ed	it along the North time of the
North 00 33 West 190.55 ff to the point of beginning  STATE OF OREGON, Ss. County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	79968 ft to fourt on the Westerly line of well Hory 893 of a cure to left 30ft thence south 89°2	9 thene N. 126°00 East along the 94 West 298.5 ft theme
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	North 00 33' West 190 55 ft to the po	int of beginning
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	·	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	788.	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
tions on or beforeMarch 17th, 19.69		
		and to the state angliton, and to the
	tions on or beforeMARCH, 19.07	
· · · · · · · · · · · · · · · · · · ·		
WITNESS my hand this16th day ofJanuary, 1969	WITNESS my hand this16th day ofJanuary	, 1969

MAR 10 1969

STATE ENGINEER

Larry W. Jebousek

ASSISTANT

## 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:

and shall no	right herein grant of exceed	· its equivalent i	t per second m	easured at th	ie point of d er water use	version frers, from 1	om the well
	use to which this r	<b>#</b> "					
or its equiv acre feet pe further l or substa	rirrigation, this apparent for each acress for each acres for each acres imited to appropriately interf	e irrigated and stree irrigated dur opriation of ere with exis	shall be further ing the irrigate water only	to the ext	diversion of each year; ent that	cubic food f not to ex and shall it does n	t per second cceed22 Ll be
					•••••••	•••••••••	
The a the works s The a line, adequa The p shall keep o  The p Actua thereafter to	e subject to such revell shall be cased hall include property of the complete record oriority date of the construction we be prosecuted with polete application of the NESS my hand the construction where the construction we have a construction where the construction where the construction of the constructi	l as necessary in a capping and constant include an water level elevertall and maintain of the amount is permit is	a accordance to control valve to air line and ation in the win a weir, merof ground was a possible of ground was before	vith good propressure gaugell at all time ter, or other ter withdrause.  July 17  completed e shall be mare	actice and i waste of groge or an access.  suitable mon.  1968  1970  on or before	f the flow bund water ess port for easuring	is artesian r measuring device, and and shall 1, 19.70
Application No. G-4742  Permit No. G-6 4462	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	is fi	on the LLT. day of Lacembol.,  1968, at E.CO. o'clock A.M.  Returned to applicant:		Approved: July 17, 1969 Recorded in book No.	1 page G 4462	Drainage Basin No. 12 page 100.

70

Drainage Basin No. [2... page ..