

Permit No. G-...G. 4060

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Sarald G. Dherry
of country of Joynow,
state of, 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 Mullau G. T. F. Je (Name of stream)
tributary of Golumbia Russi
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located 6.76 Fl. Nft. M. and 33.5 ft. W from the Figure 1.
corner of Common To Section S AND 2 IN SET WE T
Section of subdivision) Section of subdivision) (if preferable, give distance and bearing to section corner)
being within the Baardary. S. of Sec. 2. Twp. 18., R. 23 E.,
W. M., in the county of AAAAW
5. The
R. 13 f., 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
diameter of
feet of the well will requireSTK casing. Depth to water table is estimated FT-
······································

•	OR PIPE LINE				G 4	
9. (a) Give	e dimensions at eac	ch point of can	al where material	lly changed in	size, stating m	iles fro
adgate. At head	lgate: width on top	(at water line)		feet; width o	m botto
***************************************	feet; depth of wa	iter	feet; grade		feet fal	l per o
ousand feet.					• •	
(b) At	miles	s from headga	te: width on top	(at water line)•	*********
•••••••••••••••••••••••••••••••••••••••	feet; width on bo	ottom	feet; de	pth of water .	******************	fe
ıde	feet fall pe	r one thousand	l feet.			
(c) Length	of pipe,	ft.; si	ze at intake	in.; in	size at	*********
m intake	in.; siz	e at place of u	se	in.; differenc	e in elevation	betwe
ake and place	of use,	ft. Is !	grade uniform?		Estimated	capaci
	sec. ft.					•
10. If pum	ps are to be used, gi	ive size and typ	· · · · · · · · · · · · · · · · · · ·	9 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		baom, quada po è i s
						••••••
Cina hansa	power and type of 1	matan an anain	a to ha usad	:	•	
_				•	•	
atural stream	ocation of the well, or stream channel, elevation between t	give the distar	er development we nce to the nearest	t point on eac	h of such chai	nnels a
natural stream	or stream channel, elevation between t	tunnel, or othe give the distar the stream bed	er development wance to the nearest and the ground	t point on eac surface at the	h of such char source of dev	nnels a
natural stream	or stream channel, elevation between t	tunnel, or othe give the distar the stream bed	er development wance to the nearest and the ground	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
actural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	h of such char source of dev	nnels a elopme
natural stream e difference in 12. Locatio	or stream channel, elevation between to be irri	tunnel, or othe give the distanthe stream bed	er development wance to the nearest and the ground and the ground and the ground are to fuse	t point on eac	Number Acre To Be Irrigate 24 12 24 18	nnels a elopme

Character of soil Sundy Lagrany Kind of crops raised Sundy Fled Fal Fal Fal

ANSWER QUESTIONS 14, 18, 14, 17 AND 18 IN ALL CASES C14. Estimated cost of proposed works, \$	13. To supply the city of				***************************************	*************
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES C14. Estimated cost of proposed works, \$ 50.6 C15. Construction work will begin on or before Dec. 1968 16. Construction work will be completed on or before Dec. 1969 17. The water will be completed on or before Dec. 1969 18. If the ground water supply is supplemental to an existing water supply, identify any applicant Sufficient or adjudicated right to appropriate water, made or held by policant Sufficient or adjudicated right to appropriate water, made or held by policant Sufficient or adjudicated right to appropriate water, made or held by policant Sufficient or adjudicated right to appropriate water, made or held by policant Sufficient or adjudicated right to appropriate water supply, identify any applicant Sufficient or held by policant Sufficient or held by polican	coun	ty, having a presen	t populati	on of		······································
TATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with compon or before — Into August 12th 68 WITNESS my hand this — 1th August 12th 69 15. Construction work will be completed on or before Deci 1948 16. Construction work will be completed on or before Deci 1949 17. The water will be completely applied to the proposed use on or before Deci 1970 18. If the ground water supply is supplemental to an existing water supply, identify any applicant. Sufficiently, and or held by policing to propose water, made or held by policing. This is to certify that I have examined the foregoing application, together with the accompany correction. In order to retain its priority, this application must be returned to the State Engineer, with contours on or before — Inno 1960 1960 1960 1960 1970	nd an estimated population of	in 1	9	, •. •		
TATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with compon or before — Into August 12th 68 WITNESS my hand this — 1th August 12th 69 15. Construction work will be completed on or before Deci 1948 16. Construction work will be completed on or before Deci 1949 17. The water will be completely applied to the proposed use on or before Deci 1970 18. If the ground water supply is supplemental to an existing water supply, identify any applicant. Sufficiently, and or held by policing to propose water, made or held by policing. This is to certify that I have examined the foregoing application, together with the accompany correction. In order to retain its priority, this application must be returned to the State Engineer, with contours on or before — Inno 1960 1960 1960 1960 1970	ANSWER QUES	TIONS 14, 15,/16, 17	AND 18 I	N ALL CASES		•
TATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompany correction This is to certify that I have examined the foregoing application, together with the accompany correction In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before 16. Construction work will be completed on or before Dec 1 1976 17. The water will be completely applied to the proposed use on or before Dec 1 1976 18. If the ground water supply is supplemental to an existing water supply, identify any applicant. Septlement Decree # 20. (Wellow Creek) The correction In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before 1. 100 100 100 100 100 100 100 100 100		<i>a</i> 75			•	r.
16. Construction work will be completed on or before Dec 1 1969. 17. The water will be completely applied to the proposed use on or before Dec 1 1970. 18. If the ground water supply is supplemental to an existing water supply, identify any applicant. Sufflement Decree Had water for the completely applicant. Remarks: TATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before 1,000 and 100 application. 19.68 August 12th 68 WITNESS my hand this 11th day of 1,19.68 WITNESS my hand this 11th day of 1,19.68 WITNESS my hand this 11th day of 1,19.68 WITNESS my hand this 1,100 and 1,100				1918		
17. The water will be completely applied to the proposed use on or before Dec. 1. 1976 18. If the ground water supply is supplemental to an existing water supply, identify any applicant. Sufflemental Decree # Zol Willow Creeks Jack Primary Remarks: Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before 1908 12th					.	**************
18. If the ground water supply is supplemental to an existing water supply, identify any apation for permit, permit, certificate or adjudicated right to appropriate water, made or held by oplicant. Sufficence Tail Decree # Zail (Willow Creek) Remarks: Remarks: TATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompany company and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before 1908 12th 68 August 12th 68 WITNESS my hand this 12th day of April 1908 12th 1968					A	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corross, on or before In order to retain its priority, this application must be returned to the State Engineer, with corross, on or before In order to retain its priority, this application must be returned to the State Engineer, with corross, on or before In a face of a part of the state application of the State Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, on or before In a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state Engineer, with corross, or a face of the state E	17. The water will be complete	ely applied to the p	roposed us	se on or before	Dec	1976
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before August 12th WITNESS my hand this 11th day of April 19 68 19 68						
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before June 1144 August 12th		-				• •
Remarks: TATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before June 13th August 12th 68 WITNESS my hand this 13th day of April 19 68 19 68	oplicant. Offleanesla.	Decree	# 20	(WIL	ow Cr	cek)
Remarks: TATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompany taps and data, and return the same for		.acpx1.max14	<i></i>			
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrons on or before August 12th WITNESS my hand this 12th day of April 1968			Harr	ld le.	She	res.
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects on one on or before June 11th 68 August 12th 68 WITNESS my hand this 11th day of April 1968	Domanico		· .	(Signature of	applicant)	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrons on or before June 12th 68 WITNESS my hand this 12th day of April 1968	Nettuat ks					
FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrons on or before June 1144. August 12th 68 WITNESS my hand this 116th day of April 1968.	***************************************					***************************************
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for			**************	,	•	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for			•••••••			
TATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for						
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one fore June 13th August 12th WITNESS my hand this 12th day of April 1968						·.
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one fore June 13th August 12th WITNESS my hand this 12th day of April 1968		**********************				
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one fore June 13th August 12th WITNESS my hand this 12th day of April 1968		***************************************		***********		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one or before June 11th 68 WITNESS my hand this 12th day of April 19 68			*****************	***********************		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one on or before India 12th 68 WITNESS my hand this 12th day of April 19 68			**************	***********************		******
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one or before June 11th 68 WITNESS my hand this 12th day of April 19 68						
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one fore June 13th August 12th WITNESS my hand this 12th day of April 1968						
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction In order to retain its priority, this application must be returned to the State Engineer, with corrects one one fore June 13th August 12th WITNESS my hand this 12th day of April 1968		**************************************			**************************************	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for					*******	••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for			······································		Total September	Parameter (1995)
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for	TATE OF OREGON.	The second section is		•	7.3	er han capet
This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for	88.					•
In order to retain its priority, this application must be returned to the State Engineer, with correction ons on or before		1 1 - A 1	•		m suish sha	
In order to retain its priority, this application must be returned to the State Engineer, with corross on or before		• -		cation, togethe	t with the	accompany
In order to retain its priority, this application must be returned to the State Engineer, with corrons on or before	aps and data, and return the same					
ons on or beforeIune_114h		COFFE	COTOU		· · · · · · · · · · · · · · · · · · ·	
ons on or beforeIune_114h	In order to retain its priority.	this application mu	st b e retu	rned to the Sta	te Enginee	r, with corr
August 12th 68 WITNESS my hand this						•
WITNESS my hand this		,				· .
WITNESS my hand this		+ 2 X1			•	
	WITNESS my hand this	th day of	Pil		•••••	, 19 68

JUL 31 1968

STATE ENGINEER
SALEM OREGON



STATE OF OREGON,
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:

	•		s limited to the a	•			lied to	beneficial us	i e
and shall no	t exceed	0.98	cubic feet per	second med	isured at the 1	point of di	version	from the wel	u
or source of	appropriat	tion, or its	equivalent in cas	e of rotation	m with other	water use	ers, fron	, a well	•••
The u	ise to which		er is to be applied						
If for	irrigation,	this appro	opriation shall be	limited to .	1/80th	of one	cubic f	oot per secon	d
or its equive	alent for ea	ich acre ir	rigated and shall	be further	limited to a d	iversion o	f not to	exceed .3	
acre feet pe	r acre for e	each acre	irrigated during t	the irrigation	m season of e	ach year;	provid	ed further	•••
that the	right_all	Lowed he	rein shall be	limited	o any defi	ciencyi	n_the_	availabla	•••
supplyof	anypric	orright.	existing for	the same	land and a	hallnot	excee	d.the	•••
limitatio	n.allowed	i.herein	*******************************			•••••••••••••••••••••••••••••••••••••••			•••
40004444444	*******************	***************				•••••••	**********		•••
***************************************	************		••••••••••••••••••••••••			•••••		****************	•••
	******************				3 	. 4			•••
and shall be	subject to	such reas	onable rotation s	ystem as mo	ıy be ordered	by the pro	per sta	te officer.	
the works so The uline, adequate The r	hall include vorks const ate to deter permittee si	e proper c tructed sho rmine wat hall instal	necessary in acc apping and contr all include an air er level elevation l and maintain a	ol valve to line and p n in the we weir, mete	prevent the w ressure gauge ll at all times r, or other s	aste of gro or an acco uitable n	ound wa ess port	ter. for measurin	ıg s
shall keep o	a complete	record of	the amount of g	round wate	r withdrawn.	•			
The 1	priority da t	e of this p	oermit is	<u>M</u>	irch 27, 19	68			
**			shall begin on or					and sha	111
			easonable diliger	_			e Octob	er 1, 19.70	•••
			ne water to the pr						
100 100			8th day of .)	., 19.69,.	•	
15th - 1		e i gai			chis	Lu	40	TATE ENGINEER	
kare or a second	St. And Complete			a National Section	And the second s	· •e ·	•	IRIL ENGINEER	
Application No. G-4298 Permit No. G-G-4060	PERMIT	WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 224h day of March	196B., at . B.: Q.O. o'clockA M. Returned to applicant:		Approved. January 8, 1969	n page G 406	CHRIS I. WHEELER STATE ENGINEER Drainage Basin No. 7 page 6.0	2735