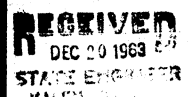
Carling W La John



Permit No. G- 2558

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Arthur G. & Eather M. Jager (Name of applicant)
of L65 River Read, Junction City , county of Lane
state ofOragan, do hereby make application for a permit to appropriate th 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 i
situated Willamette River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubi feet per second or500 gallons per minute.
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located 1,280 ft. N and 800 ft. E from the Sk corner of Section 33
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SW4 of SW4 of SW4 of SW4 of SW4 N. A.
W. M., in the county of Lane
5. The (Canal or pipe line) to be mile:
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.
<u> </u>
<u></u>
8. The development will consist of One Well having a (Give number of wells, tunnels, etc.)
diameter of 6" inches and an estimated depth of
feet of the well will require Steel casing. Depth to water table is estimated 5
· · · · · · · · · · · · · · · · · · ·

(b) At		pate: width on top				
feet; width on bottom feet; depth of water fe feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at mitake in.; size at place of use in.; difference in elevation betwoen the size and place of use, ft. Is grade uniform? Estimated capace sec. ft. 10. If pumps are to be used, give size and type 3 th Contrifugal Pump Give horsepower and type of motor or engine to be used 30 R.P. Gaseline Engine. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fro tural stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of developm is edifference in elevation of area to be irrigated, or place of use 12. Location of area to be irrigated, or place of use 13. Sull of Sell 16.0 Ac 17.0 15. Liw 33 Sull of Sell 16.0 Ac 14.0 15. Liw 33 Sull of Sell 17.0 15. Liw 33 Sell of Sell 1.0 16.0 Ac 14.0	fo	eet; depth of water	r		feet; grade	feet fall per o
feet fall per one thousand feet. (c) Length of pipe, fft; size at intake, in.; in size at mitake in.; size at place of use in.; difference in elevation between the place of use, ft. Is grade uniform? Estimated capacity see. ft. 10. If pumps are to be used, give size and type 3" Centrifugal Pump Give horsepower and type of motor or engine to be used 30. H. P. Gaseline Engine. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fro tural stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fro tural stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or stre		•	•			
feet fall per one thousand feet. (c) Length of pipe, fft.; size at intake, in.; in size at mitake in.; size at place of use in.; difference in elevation between intake in.; size at place of use in.; difference in elevation between six and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type 3 rd Centrifugal Pump Give horsepower and type of motor or engine to be used 30. H. P. Gaseline Engine 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fro tural stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fro tural stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or stream or stream channels, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or stream or stream or stream. 12. Location of area to be irrigated, or place of use Township with the first transfer of the manufacture of the manuf	(b) At	mile	s from heads	gate: wid	th on top (at water l	ine)
(c) Length of pipe, ft.; size at intake, in.; in size at mintake in.; size at place of use in.; difference in elevation between ske and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type 3th Centrifugal Pump Give horsepower and type of motor or engine to be used 30 H.P., Gaséline Engine. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fro tural stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of developm the original stream of area to be irrigated, or place of use Township Township Robert American Roberts Front Treat Treatment 15S I.M 32 NEL of SEL 16.0 Ac. 17.0. 15S I.M 33 SEL of SEL 16.0 Ac. 17.0. 15S I.M 33 SEL of SEL 1.0.	•	. feet; width on bo	ottom		feet; depth of wate	ет fe
sec. ft. 10. If pumps are to be used, give size and type 3th Contrifugal Pump Give horsepower and type of motor or engine to be used 30 H.P. Gaseline Engine 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fro tural stream or stream channel, give the distance to the nearest point on each of such channels e difference in elevation between the stream bed and the ground surface at the source of developm 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Location of area to be irrigated, or place of use 15. Lim 32 NE CSE 1 16.0 Ac 15. Lim 33 Simi of Sai 26.0 15. Lim 33 Simi of Sai 26.0	ie	feet fall pe	r one thousa	nd feet.		
Sec. ft. 10. If pumps are to be used, give size and type 3th Centrifugal Pump Give horsepower and type of motor or engine to be used 30 H. P. Caseline Engine 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from the stream or stream channel, give the distance to the nearest point on each of such channels e difference in elevation between the stream bed and the ground surface at the source of developm 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Location of area to be irrigated, or place of use 15. Lim 32 NE CSE 1 16.0 Ac 15.0 Lim 33 NH2 of SE 1 17.0 Lim 33 SH2 of SE 1 17.0 Lim 33 SE 1 of SE 1 17.0 Lim 33 SE 1 of SE 1 17.0 Lim 33 SE 1 of SE 1 17.0 Lim 34 SE 1 0 SE 1 0 SE 1 17.0 Lim 34 SE 1 0 SE 1 0 SE 1 17.0 Lim 34 SE 1 0 SE 1 0 SE 1 17.0 Lim 34 SE 1 0 SE 1 0 SE 1 0 SE 1 17.0 Lim 34 SE 1 0	(c) Length	of pipe,	ft.; :	rize at in	itake, in	ı.; in size at
10. If pumps are to be used, give size and type 3th Centrifugal Pump Give horsepower and type of motor or engine to be used 30 H.P. Caseline Engine 11. If the location of the well, tunnel, or other development work is less than one-fourth mile frost tural stream or stream channel, give the distance to the nearest point on each of such channels e difference in elevation between the stream bed and the ground surface at the source of developm 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Location of area to be irrigated, or place of use 15. Lim 32 NEt of SEt 16.0 Ac 15.0 Lim 33 NWL of SWL 17.0 Lim 33 SWL of SWL 17.0 Lim 34.0 Lim 34.0 Lim 35 SWL 17.0 SWL 17.0 Lim 35 SWL 17.0 SWL	n intake	in.; si	ze at place of	use	in.; diff	ference in elevation betwe
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from tural stream or stream channel, give the distance to the nearest point on each of such channels are difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or each of such channels. 12. Location of area to be irrigated, or place of use 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Location of area to be irrigated, or place of use 15. Liw 32 NE cf SE 1 16.0 Ac 15. Liw 33 NW of SW 1 17.0 15. Liw 33 SW 1 of SW 1 26.0 15. Liw 33 SE 1 of SW 1 1.0	ike and place o	f use,	ft. 1	Is grade	uniform?	Estimated capaci
Give horsepower and type of motor or engine to be used 30 H.P. Gaseline Engine 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from tural stream or stream channel, give the distance to the nearest point on each of such channels e difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or stream channels are difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or stream channels are difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream or stream or stream or stream or stream or stream or surface at the source of development work is less than one-fourth mile from tural stream or stream or surface at the source of development work is less than one-fourth mile from tural stream or stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream or surface at the source of development work is less than one-fourth mile from tural stream o						
Give horsepower and type of motor or engine to be used 30 H.P. Gaseline Engine 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from tural stream or stream channel, give the distance to the nearest point on each of such channels e difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream of such channels is edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream of such channels is edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream of such channels is edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels is easily and surface at the source of development work is less than one-fourth mile from tural stream of such channels at the source of development work is less than one-fourth mile from tural stream of tural stream of tural stream of tural	10. If pum	ps are to be used, g	ive size and t	ype	3" Centrifugal	Pump
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from tural stream or stream channel, give the distance to the nearest point on each of such channels are difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the stream of the nearest point on each of such channels are difference in elevation between the stream bed and the ground surface at the source of development with the source of development with the stream bed and the ground surface at the source of development with the source of						
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from tural stream or stream channel, give the distance to the nearest point on each of such channels to difference in elevation between the stream bed and the ground surface at the source of development of the nearest point on each of such channels to difference in elevation between the stream bed and the ground surface at the source of development of of developmen						
tural stream or stream channel, give the distance to the nearest point on each of such channels edifference in elevation between the stream bed and the ground surface at the source of developm 12. Location of area to be irrigated, or place of use Township Renge of Rection Forty-serv Treet Number Acres To Be Irrigated	30 H.P.	Gaseline Engine		·	***************************************	
12. Location of area to be irrigated, or place of use Township N. or S LiW 32 NEL 15S LiW 33 Nel 16 of Sel 17.0 15S LiW 33 SEl of Sel of Sel 14.0		le endiem of the small	termel or o	ther den	elooment work is les	s than one-fourth mile fro
12. Location of area to be irrigated, or place of use Township Range of Section Forty-acre Tract Number Acres To Be Irrigated 155 W 32 NE cf SE 16.0 Ac 155 W 33 SW of Sw 17.0 . 155 W 33 SW of Sw 17.0 . 155 W 33 SE of Sw 1.0 .		chammal	mine the di	stance to	s the nearest point o	n each of such chamnels
12. Location of area to be irrigated, or place of use	***	algorition between	the stream	hed and	the around surface a	it the source of developm
Township Range Goction Forty-acre Tract Number Acree To Be Irrigated	e difference in	elevation octaves.			one ground out,	to the doubted by accomp
Township Range Goction Forty-acre Tract Number Acree To Be Irrigated	e difference in	etevation octaven			.	the doubted of decemposition
Township Range Gortion Forty-acre Tract Number Acree To Be Irrigated	e difference in	elevation octaves.				
Township Range Cor W of Willametic Meridian Forty-acre Tract Number Acres To Be Irrigated	e difference in	· · · · · · · · · · · · · · · · · · ·				
Township Range W of W of Willamette Meridian Forty-acre Tract Number Acree To Be Irrigated	e difference in	· ·				
Township Range Row of Row of Porty-acre Tract Number Acree To Be Irrigated	e difference in	· ·				
Township X. or W. of Williamste Meridian Section Porty-acre Tract To Be Irrigated		-				
155 LW 33 NW of Sw 26.0 155 LW 33 SE of Sw 26.0 155 LW 33 SE of SW 2		-				
15S	12. Locati	ion of area to be ir	rigated, or p		ise	Number Acres
15S LW 33 SEL of SW 1 26.0 15S LW 33 SEL of SW 1 4.0	Township N. or S.	Range Roy W of Williamette Meridian	rigated, or p	lace of u	Forty-acre Tract	Number Acres To Be Irrigated
1:S LW 33 SEL of SW. 1.0	12. Locati	Range Z. or W. of Williamette Meridian	rigated, or p	lace of u	Forty-acre Tract	Number Acres To Be Irrigated
	Township N. or 8	Range Z. or W. of Williametic Meridian	rigated, or p	lace of u	Forty-acre Tract	Number Acres To Be Irrigated 16.0 Ac 17.0
(If more space required, attach separate sheet)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate short)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate short)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate short)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate short)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate short)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate sheet)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate short)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
(If more space required, attach separate short)	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract of SE 1 of Sw 2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0
	12. Locati Township N or 8 158 158 158	Range E. or W. of Williamette Meridian	rigated, or p	NE 1	Forty-acre Tract Cf SE 1 of Sw2 of Sw2	Number Acres To Be Irrigated 16.0 Ac 17.0 26.0

CUNICIPAL SUPPLY-	2558
23. To supply the city of	
county, having a present population	of
d as authorised population of in 19	
	•
AMENUE QUESTIONS 14, 16, 17 AND 18 IN	ALL CASES
14. Estimated cost of proposed works, \$ 2300.00	•
15. Construction work will begin on or beforeAlready	installed
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use of	
II. If the ground water supply is supplemental to an existing tion for permit, permit, certificate or adjudicated right to appropriate the supplemental transfer of the supplemental transfer	opriate water, made or held by the
plicant.	
	1
fallache 2	(Signature of applicant)
Remarks:	, , , , , , , , , , , , , , , , , , ,
•	
•	
• .	
······································	
STATE OF OREGON,	
County of Marion,	
	.di danadhan suidh dha saccammansis
This is to certify that I have examined the foregoing applica	
naps and data, and return the same for	
	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this application must be return	ned to the State Engineer, with corre
tions on or before, 19,	,
•	
WITNESS my hand this day of	, 19
•	•
	STATE ENGINEER

ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

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 grouper capping and control table to prepent the waste of ground water. The works constructed shall include an air line and present gauge or an access port for measuring line. The permittee shall install and maintained a corresponding accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prepent the waste of ground water. The permittee shall include an air line and pressure gauge or an access port for measuring. The permittee shall install and maintained a corr, meter or access constructed the amount of ground water withdrawn. The priority date of this permit is Actual construction work shall begin on or before and be completed on or before October 1, 19 65. Complete application of the water to the proposed use shall be made on or before October 1, 19 65. Complete application of the water to the proposed use shall be made on or before October 1, 19 66. WITNESS my hand this 100 day of March 10, 1965 According to the special state of the proposed use shall be made on or before October 1, 19 66. WITNESS my hand this 100 day of March 10, 1965 According to the special state of the proposed use shall be made on or before October 1, 19 66.		nerein granicu u	limited to the amount	oj wate, a.			
The well shall be cased as necessary in accordance with good practice and if the flow is arterian the works shall include proper capping and control value to designate to determine water flowers are interested and include and interested to determine water flowers are interested and include proper capping and control value to present the water of ground water. The works constructed shall include a nat line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well of all times. The priority date of this permit is Actual construction work shall begin on or before The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this 108 day of 108 march 109 day of 109 march 109 day of 109 march 100	all not exceed	0.79	cubic feet per second	measured a	t the point of di	version from the	e well or
The use to which this outer is to be applied is If for irrigation, this appropriation shall be limited to If for irrigation, this appropriation shall be limited to If for irrigation, this appropriation shall be limited to a diversion of not to exceed 26. On one cubic foot per second of per second of one cubic foot per second of per se	nurce of approp	riation, or its equ	uivalent in case of rota	tion with oth	er water users,	from	NO. 1
If for irrigation, this appropriation shall be limited to 480 of one cubic foot per second routs equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 24. The well 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 value 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 Actual construction work shall begin on or before Narch 10, 1965 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this 102 day of Narch 19 66 Warch 19 64 STATE ENGINEERS STATE ENGINEERS STATE ENGINEERS	The use t	o which this wat	ter is to be applied is		rrigation		•••••
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 value 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 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 64 WITNESS my hand this 10th day of Narch 10th 10t	If for irri	gation, this appr	opriation shall be limit	ed to	√80 [®] of c	one cubic foot p	er second
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 value to prevent the waste of ground water. 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 value 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 December 20, 1963 Actual construction work shall begin on or before Narch 10, 1965 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, 19 March Marc	r its equivaler	it for éach acre i	rrigated and shall be f	urther limit	ed to a diversion	of not to exceed	d272
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 Actual construction work shall begin on or before March 10, 1965 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this 10th day of March 19 64 STATE MIGNESS STATE MIGNESS STATE MIGNESS STATE MIGNESS	icre feet per a	cre for each acre	e irrigated during the i	rrigation se	ason of each ye	ar;	
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 value 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 Actual construction work shall begin on or before March 10, 1965 Complete application of the water to the proposed use shall be made on or before October 1, 19 March Ma							
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 value 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 Actual construction work shall begin on or before March 10, 1965 Complete application of the water to the proposed use shall be made on or before October 1, 19 March 19 WITNESS my hand this 108 March 19 March 19							
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 value 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 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19 65 WITNESS my hand this 10th Agroh 10th Agr							
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 value 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 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this 10th 10th 20th 20th 20th 20th 20th 20th 20th 2							
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 Actual construction work shall begin on or before Thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this 10th March 10th March 10th March 10th 10th							
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 value 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 December 20, 1963 Actual construction work shall begin on or before The prosecuted with reasonable diligence and be completed on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this December 20, 1963 March 10, 1965 March 19 64 WITNESS my hand this December 20, 1965 March 19 64							
The works shall include proper capping and control batter to 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 December 20, 1963 Actual construction work shall begin on or before March 10, 1965 Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this 10th March March 10th March 10th March 10th March Marc			•	lumaa enith	and practice a	nd if the flow	is artesian
The works constructed shall include an air line and pressure games of all actess por John Conversion with 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 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this December 20, 1963 March March							
The permittee shall install and maintain a weir, meter, or other statutose measuring because weep a complete record of the amount of ground water withdrawn. The priority date of this permit is Actual construction work shall begin on or before Thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this Therefore	The wo	rks constructed	shall include an air lit	ne and press n the well a	t all times.	access port jo.	
The priority date of this permit is December 20, 1963 Actual construction work shall begin on or before Warch 10, 1965 The RAUTTE THE GROUND There of the construction work shall begin on or before and be completed on or before October 1, 19 65 Complete application of the water to the proposed use shall be made on or before October 1, 19 66 WITNESS my hand this OHRIS L. WHELE B. CHRIS L. WHELE B. CHR	line, adequate	to determine a	and maintain a 100	ır. meter. Or	Other summer	neasuring devic	e, and shall
Therefore No. G. 2758 Water 10, 1962 The state Engineer at Sale Engineer	The per	rmittee shall insi	amount of ground wa	ter withdra			
Therefore No. G. 2758 Water 10, 1962 The state Engineer at Sale Engineer	keep a compl	ete record of the	amount of ground wa	ier winara			
PERMIT PERMIT PERMIT PROPRIATE THE GROUND Complete abblication of the water to the proposed as shall be made on or petore October 1, 19 66 March March	keep a comple	ete record of the	s permit is		December 20	o , 1963	
Heren No. G. 2558 Merch 10, 1964 March 10, 1964 CHRIS L. WHEELER CHRIS L. WHEELE	keep a comple The pro	ete record of the iority date of thi construction wo	s permit isor be	efore	December 20	190)	and shall
PERMIT PROPRIATE THE GROUND (TERS OF THE STATE OF OREGON Trument was first received in the trument was firs	The pro	ete record of the iority date of thi construction wo	s permit isor be	efore	December 20	190)	and shall
PERMIT PPROPRIATE THE GROUND VTERS OF THE STATE OF OREGON CLAD o'clock R. M. L'202 o'clock R. M. L'202 o'clock R. M. L'202 o'clock R. M. March 10, 1964 Age in book No. 10 of CHRIS L. WHEELER CHRIS L. WH	The product thereafter be	iority date of thi construction wo prosecuted with	s permit is	eforeef and be co	March 10, mpleted on or lattle to the made on o	before October or before Octobe	1, 19
PERMIT PPROPRIATE THE GROUND VTERS OF THE STATE OF OREGON CLAD o'clock R. M. L'202 o'clock R. M. L'202 o'clock R. M. L'202 o'clock R. M. March 10, 1964 Age in book No. 10 of CHRIS L. WHEELER CHRIS L. WH	The product thereafter be	iority date of thi construction wo prosecuted with	s permit is	eforeef and be co	March 10, mpleted on or lattle to the made on o	before October or before Octobe	1, 19
PERMIT PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON State Engineer at Salem, Oregon State Engineer at Salem, Oregon State Engineer at Salem, Oregon Agay of Decembel L'OC o'clock L' M. L'OC o'clock L' M. CHETS I. WHEETER CHRIS I. WHEETER GRAIT BEATHER CHRIS I. WHEETER GRAIT ENGINEER CHRIS I. WHEETER	The product thereafter be	iority date of thi construction wo prosecuted with	s permit is	eforeef and be co	March 10, mpleted on or lattle to the made on o	before October or before Octobe	1, 19 66 r 1, 19 66
PERMIT PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the Ale State Engineer at Salem, Oregon L. A. at L. 20. o'clock R. M. L. A. at L. 20. o'clock R. M. L. A. L. 20. o'clock R. M. L. M. C. M. CHRIS L. WHEELER GHRIS L. WHEELER GHRIS L. WHEELER GATTE ENGINE GATTE ENGINE GATTE ENGINE GATTE ENGINE GATTE ENGINE GATTE ENGINE	The product thereafter be	iority date of thi construction wo prosecuted with	s permit is	eforeef and be co	March 10, mpleted on or lattle to the made on o	before October or before Octobe	1, 19 66 r 1, 19 66
PERMIT PERMIT TO APPROPRIATE THE GROUN WATERS OF THE STATE OF OREGON This instrument was first received This instrument was first received The all Live o'clock R. M. Lat Live o'clock R. M. March 10, 1964 Recorded in book No. CHRIS L. WHEELER GRATER Dyainage Basin No. Z. page 20	The product thereafter be	iority date of thi construction wo prosecuted with	s permit is	eforeef and be co	March 10, mpleted on or lattle to the made on o	before October or before Octobe, 19	1, 19 66
Permit No. G. 255 Permit No. G. 255 Permit No. G. 255 Permit No. G. 255 TO APPROPRIATE THE GR WATERS OF THE STATO OF OREGON This instrument was first rece the 20 U day of OECC This instrument was first rece the 20 U day of OECC the 20 U day of OECC CECC March 10, 19 Recorded in book No. CHRIS L. WHECLE CHRIS L. WHECLE Dyainage Basin No. Z page	The product Actual thereafter be WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	s permit is	eforeef and be co	March 10, mpleted on or lattle to the made on o	before October or before Octobe, 19	1, 19 66 7 1, 19 66
PERMIT PERMIT PERMIT TO APPROPRIATE THE SUPPROPRIATE THE SOF OREGON This instrument was first of the State Engineer at the All day of De turned to applicant: MATCH OCCOCK MATCH O	The product Actual thereafter be WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	s permit is	eforeef and be co	March 10, mpleted on or latter all be made on on March	before October or before Octobe , 19.64	1, 19 66 7 1, 19 66
Permit No. G.— Permit No. G.— Permit No. G.— Permit No. G.— OF OREC TO APPROPRIATE WATERS OF TI OF OREC This instrument was ice of the State Engine the A.Q. Aay of the A.Q. Aay of the A.Q. Aay of the A.C. Aay of the A.C. Aay of The at I.A.C. o'cloc K. at I.A.C. o'cloc K. at I.A.C. o'cloc CHRIS L. CHRIS L. Dyainage Basin No.	The property Actual thereafter be Comple WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	s permit is	eforeef and be co	March 10, mpleted on or lall be made on o	before October or before Octobe , 19 64	1, 19 66 7 1, 19 66
Permit No. G Permit No. G Permit No. G WATERS O OF C This instrument The All day o The	The property Actual thereafter be Comple WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	s permit is	eforeef and be co	March 10, mpleted on or lall be made on on March	before October or before Octobe , 19 64	1, 19 66 7 1, 19 66 7 7 75 about
Application Permit N Permit N WATER This instrum ice of the State the All All the All All the All All the All	The product Actual thereafter be Comple WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	s permit is	eforee and be co	March 10, mpleted on or lall be made on on March	before October or before Octobe , 19 64	1, 19 66 7 1, 19 66 7 2 ENGINEER
Appl Perm Perm TO APF WA This inst This inst The AL The al The AL The inst The of the The al	The property Actual thereafter be Comple WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	s permit is	eforee and be co	March 10, mpleted on or lall be made on on March	before October or before Octobe , 19 64	1, 19 66 7 1, 19 66 7 7 2 ENGINEER
The first of the country of the coun	The property Actual thereafter be Comple WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	State Engineer at Salem, Oregon, the same at Salem, Oregon, the state Engineer at Salem, Oregon, day of the water to the project of the Mel. "Bay of Delember M.	eforee and be co	March 10, mpleted on or lall be made on on March	before October or before Octobe , 19 64	1, 19 66 7 1, 19 66 7 7 2 ENGINEER
	The property Actual thereafter be Comple WITN	iority date of thi construction wo prosecuted with the application of ESS my hand the	state Engineer at Salem, Oregon, State Engineer at Salem, Oregon, Laday of December of the mater to the base of the materials of the ma	efore e and be co posed use sh	March 10, mpleted on or lall be made on on March	before October or before Octobe , 19 64	1, 19 66 7 1, 19 66 7 7 2 ENGINEER