* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Alton R. McGue (Name of applicant)
ofArago Route, Myrtle Point, Oregon,
(Mailing address) State ofOregon , do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation isCoquille River
(Name of stream) , a tributary of Pacific Ocean
2. The amount of water which the applicant intends to apply to beneficial use is 37/80
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1050 ft. S and 700 ft. E from the N W
corner of Section 5, T. 29 S., R. 12 W. W. M. An one inch reference post (Section or subdivision)
stands 660 ft. south and 557 ft. east of the same point.
•
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Lot 1 of Sec. 5, Tp. 29 S. (N. or S.)
R. 12 W. W. M., in the county of
5. Theportable pipe to be2000 ft. (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the $\frac{NW_{4}^{1}}{S}$ of the $\frac{SW_{4}^{1}}{S}$ of Sec. 5 , Tp. 29 S. (Smallest legal subdivision)
R. 12 W., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description three inch centrifugal
pump powered by 10 horse power electric motor operating sprinkler
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
heads. Lift 26 ft.

A different form of application is provided where storage works are contemplated.

^{••} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Todayator 111 mode	lgate: width on	top (at water	line)	feet; width on bottor
b nousand feet.	feet; depth of w	ater	feet; grade	feet fall per on
(b) At		miles from he	eadgate: width on top (at wat	er line)
	feet; width on l	bottom	feet; depth of u	vater fee
rade	feet fall	l per one thou	sand feet.	
(c) Length	of pipe, 201	0 ft.;	size at intake,4	in.; size at1200
rom intake	.3in.;	size at place o	of use in.; di	fference in elevation betwee
			s grade uniform?	
60/100			·	•
		rrigated, or pl	ace of use	
Township		Section	Forty-acre Tract	Number Acres To Be Irrigated
29 S.	12 W.	5	Lot 1	4.88
	,			
29 S.	12 W.	5	Lot 2	2h•25
29 S.	12 W.	5	NW4 SW4	7.87 37.00
		<u> </u>		
Property on whapplicant as 1	ich water is	to be used	is a part of that more	explicitly described
	obsing Foot	of the Sec	tion line between Coeti	and Cand 6 Manualists
Beginning 3.70 South, Range	2 West of th	o Willamett	tion line between Secti e Meridian 13.27 chains	South of the North
Beginning 3.70 South, Range boundary of sa	2 West of the	ne Willamett at a Cedar	e Meridian 13.27 chains post $3\frac{1}{2}$ inches square,	South of the North
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chai	2 West of the did Township of the ground, and to a ceda	ne Willamett at a Cedar , running th ar post driv	e Meridian 13.27 chains post 3½ inches square, ence South 52' East par en in the ground, thenc	South of the North 2 feet long, driven 11el with the Section East 10.00 chains to
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains cedar post s	2 West of the did Township of the ground, ins to a ceda marked C.S.,	ne Willamett at a Cedar , running th ar post driv thence Nort	e Meridian 13.27 chains post $3\frac{1}{2}$ inches square, ence South 52' East paren in the ground, thence 52' West 2.18 chains	South of the North 21 feet long, driven 11el with the Section East 10.00 chains to to a cedar post marked
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains a cedar post r C.S. on the leaguest 1.08 chains	2 West of the did Township of the ground, as to a ceda arked C.S., of t bank of the distributions, thence	at a Cedar at a Cedar running that post drive thence North the Coquille	e Meridian 13.27 chains post 3½ inches square, ence South 52' East par en in the ground, thence 52' West 2.18 chains River, thence down saist 4.00 chains, thence	South of the North 2 feet long, driven 1 lel with the Section 2 East 10.00 chains to 4 to a cedar post marked 4 river bank North 67° North 14° West 1.50
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains cedar post of C.S. on the leader to the control of	2 West of the did Township of the ground, as to a cedararked C.S., eft bank of the dar post marked cost marked the dar post ma	at a Cedar at a Cedar running the ar post drive thence Nort the Coquille North 372 Weeked C.S., t	e Meridian 13.27 chains post $3\frac{1}{2}$ inches square, ence South 52' East par en in the ground, thence h 52' West 2.18 chains River, thence down sai st 4.00 chains, thence hence West 6.30 chains less. Also beginning a	South of the North 2 feet long, driven 2 lel with the Section East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be-
Beginning 3.70 South, Bange boundary of safull length in line 7.22 chains cedar post of the length in leng	2 West of the did Township of the ground, as to a cedararked C.S., eft bank of the dar post marked cost marked the dar post ma	at a Cedar at a Cedar running the ar post drive thence Norte the Coquille North 372 We ked C.S., to s, more or (CONTI	e Meridian 13.27 chains post 3½ inches square, ence South 52' East par en in the ground, thence h 52' West 2.18 chains River, thence down saist 4.00 chains, thence hence West 6.30 chains	South of the North 2 feet long, driven 2 lel with the Section East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be-
Beginning 3.70 South, Range boundary of safull length in line 7.22 chains cedar post of the length of the length in line 7.25 chains to a ceginning, contains	2 West of the did Township of the ground, and to a cedararked C.S., of the bank of the cedar post marking of acres	at a Cedar at a Cedar running the ar post drive thence Nort che Coquille North 372 We cked C.S., t es, more or (CONTI	e Meridian 13.27 chains post $3\frac{1}{2}$ inches square, ence South 52' East par en in the ground, thence h 52' West 2.18 chains River, thence down sai st 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS")	South of the North 2 feet long, driven 1 lel with the Section East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked
Beginning 3.70 South, Range boundary of safull length in line 7.22 chains cedar post in C.S. on the letter the control of the	2 West of the did Township the ground, as to a cedararked C.S., of the bank of the constant of	at a Cedar at a Cedar ar post driver thence North the Coquille North 372 We ked C.S., to es, more or (CONTI (If more space sandy loam	e Meridian 13.27 chains post $3\frac{1}{2}$ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down saist 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet)	South of the North 21/2 feet long, driven allel with the Section e East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked
Beginning 3.70 South, Bange boundary of safull length in line 7.22 chains cedar post of the length in the length i	2 West of the did Township of the ground, as to a cedararked C.S., eft bank of the did post marked post marked are post marked are post marked ter of soil	at a Cedar at a Cedar ar post driver thence North the Coquille North 372 We ked C.S., to es, more or (CONTI (If more space sandy loam	e Meridian 13.27 chains post 3½ inches square, ence South 52' East par en in the ground, thence h 52' West 2.18 chains River, thence down saist 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet)	South of the North 21/2 feet long, driven allel with the Section East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked
Beginning 3.70 South, Range boundary of safull length in line 7.22 chains cedar post in C.S. on the length in the second contact of the conta	2 West of the did Township of the ground, and to a cedararked C.S., of the bank of the constant of the constan	at a Cedar at a Cedar running the ar post drive thence North the Coquille North 372 We rked C.S., to es, more or (CONTI (If more space sandy loam clover,	e Meridian 13.27 chains post $3\frac{1}{2}$ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down saist 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet)	South of the North 2 feet long, driven allel with the Section East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chain a cedar post of C.S. on the le West I.08 chain chains to a ce ginning, conta (a) Charac (b) Kind of Power or Mining I 9. (a) Total	2 West of the did Township of the ground, and the ground, and the ground, and the ground of the grou	at a Cedar at a Cedar at a Cedar ar post driver ar coquiller ar coquiller ar control ar more or ar (CONTI ar more space andy loam ar clover, ar to be deve	e Meridian 13.27 chains post 3½ inches square, ence South 52' East par en in the ground, thence h 52' West 2.18 chains River, thence down saist 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops	South of the North 2 feet long, driven allel with the Section East 10.00 chains to to a cedar post marked driver bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower theoretical horsepower
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains a cedar post of the length in the lengt	2 West of the did Township of the ground, and to a cedar arked C.S., of the bank of the constant of the constant of soil	to be used for	e Meridian 13.27 chains post 3½ inches square, ence South 52' East par en in the ground, thence h 52' West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped	South of the North 2 feet long, driven allel with the Section East 10.00 chains to to a cedar post marked driver bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower theoretical horsepower
Beginning 3.70 South, Range coundary of safull length in line 7.22 chains a cedar post in C.S. on the length in the second country of the second country o	2 West of the did Township the ground, as to a cedararked C.S., eft bank of the did not be dear post marked are post marked for the constant of soil	at a Cedar at a Cedar at a Cedar ar post drive ar post drive thence North the Coquille North 372 Wee Red C.S., to es, more or (CONTI (If more space sandy loam clover, wer to be devel to be used for ized	e Meridian 13.27 chains post 3½ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped power feet. (Head)	South of the North 2 feet long, driven ellel with the Section e East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft.
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chain a cedar post in C.S. on the length in the rest 1.08 chain chains to a ce ginning, conta (a) Charac (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota	2 West of the did Township the ground, as to a cedararked C.S., eft bank of the did not be dear post marked are post marked for the constant of soil	at a Cedar at a Cedar at a Cedar ar post drive ar post drive thence North the Coquille North 372 Wee Red C.S., to es, more or (CONTI (If more space sandy loam clover, wer to be devel to be used for ized	e Meridian 13.27 chains post 3½ inches square, ence South 52' East par en in the ground, thence h 52' West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped	South of the North 2 feet long, driven ellel with the Section e East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft.
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains a cedar post in C.S. on the letter west 1.08 chains to a cedar contract (b) Kind of Charact (b) Kind of Cower or Mining 19. (a) Total (b) Quant (c) Total (d) The	2 West of the did Township the ground, as to a cedararked C.S., eft bank of the dar post marking of acressing of acressing of acressing of acressing of acressing of amount of postulating of water all fall to be utilized and the unitary of the uni	at a Cedar at a Cedar at a Cedar ar post driver ar	e Meridian 13.27 chains post 3½ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped power feet. (Head) s of which the power is to be	South of the North 2 feet long, driven ellel with the Section e East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft. developed
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chairs cedar post in C.S. on the length in the second control of	2 West of the did Township to the ground, as to a cedar arked C.S., eft bank of the standard of the did arked for the standard of the standard of the did arked for the standard of the standa	at a Cedar at a Cedar at a Cedar ar post driver ar	e Meridian 13.27 chains post 3½ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped power feet. (Head) s of which the power is to be	South of the North 2 feet long, driven ellel with the Section e East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft. developed
Beginning 3.70 South, Range ooundary of sa full length in line 7.22 chairs cedar post in C.S. on the length in the second control of	2 West of the did Township to the ground, as to a cedar arked C.S., eft bank of the standard of the did arked for the standard of the standard of the did arked for the standard of the standa	at a Cedar at a Cedar at a Cedar ar post driver ar	e Meridian 13.27 chains post 3½ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped power feet. (Head) s of which the power is to be	South of the North 2 feet long, driven ellel with the Section e East 10.00 chains to to a cedar post marked driver bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft. developed
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains a cedar post of C.S. on the length in the contract of the contract	2 West of the did Township the ground, as to a cede marked C.S., of the bank of the standard of the did a constant of soil	at a Cedar at a Cedar at a Cedar ar post driver ar (CONTI (If more space sandy loam clover, wer to be devel to be used for ized works by mean ocated in ocated in ocated in	e Meridian 13.27 chains post 3½ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped power feet. (Head) s of which the power is to be	South of the North 2 feet long, driven ellel with the Section e East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft. developed
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains a cedar post of C.S. on the letter of the control o	2 West of the did Township the ground, as to a cedararked C.S., of the bank of the did post marked post marked for a cedar post marked are did post marked are did for a cedar post marked are did for a cedararked are did for a cedararked for a cedarar	at a Cedar at a Cedar at a Cedar ar post driver ar constant loam ar clover, ar ar be developed ar a	e Meridian 13.27 chains post 3½ inches square, ence South 52! East par en in the ground, thence in 52! West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped power	South of the North 2 feet long, driven ellel with the Section e East 10.00 chains to to a cedar post marked d river bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft. developed of Sec.
Beginning 3.70 South, Range boundary of sa full length in line 7.22 chains a cedar post of C.S. on the letter west 1.08 chains to a cedar contact (a) Charact (b) Kind of Charact (b) Kind of Community (c) Total (d) The (e) Such (f) Is we (g) If so	2 West of the did Township to a cedar nost of the ground, arked C.S., eft bank of the land of the did not the cedar post mater of soil	at a Cedar at a Cedar at a Cedar ar post driver and Continuation of the Coquille are Continuation of the C	e Meridian 13.27 chains post 3½ inches square, ence South 52! East par en in the ground, thence h 52! West 2.18 chains River, thence down sai est 4.00 chains, thence hence West 6.30 chains less. Also beginning a NUED UNDER "REMARKS") required, attach separate sheet) grass, cultivated crops eloped power feet. (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No)	South of the North 2 feet long, driven allel with the Section East 10.00 chains to to a cedar post marked driver bank North 67° North 14° West 1.50 to the place of be- t a cedar post marked theoretical horsepower ec.ft. developed

Remarks: (Continued from Item 8) C.S. situated 3 chains and 70 links East of the Section line between Sections 5 are 6, Township 29 South Range 12 West of the Willamette Merdian, 20.00 chains North of the corner of Sections 5, 6, 7 and 8, thence running North 52! West parallel with the section line 10.00 chains to the County Road, thence South 68° East 13.70 chains along said road, thence South 4.95 chains to the \frac{1}{2} section line thence West 12.70 chains to the place of beginning, containing 9.54 acres, more or less. Also, beginning at a point 10½ rods South of the line between Township 28 are 29 South, of Range 12 West, and 19 rods West of the Coquille River, thence South 12.5/6 rods, thence East to the bank of the Coquille River, along low water mark on said river 12.5/8 rods, thence West 19 rods to the place of beginning, sit ated in Section 5, Township 29 South, of Range 12 West of the Willamette Meridian, containing 1½ acres, more or less. Also, beginning 3.70 chains East and 20.49 chains Soth of the Northwest corner of Section 5, in Township 29 South, of Range 12 West of the Willamette Meridian, running thence South to a point 10.00 chains North and 3.70 chains East of the Southwest corner of the NW¼ of the SW¼ of said Section 5, thence South 68° East 13.70 chains along County Road, thence North to the Coquille River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence South 2.18 chains, thence West 10.00 chains to the place of beginning, containing 39 acres, more or less.	Municipal c	or Domestic Supply—
(b) If for domestic use state number of families to be supplied (c) If for domestic use state number of families to be supplied (d) II. Estimated cost of proposed works, \$2000,000 12. Construction work will begin on or before Aug. 10, 1950 13. Construction work will be completed on or before (Sed) Alton R Mc Cue (Sed) Alt	•	
(b) If for domestic use state number of families to be supplied (b) If for domestic use state number of families to be supplied (c) II. Estimated cost of proposed works, \$2000,900 12. Construction work will begin on or before Aug. 1, 1250 13. Construction work will be completed on or before (Seq.) Alton R Mc Cue (Seq.) Alton R Mc Cue (Seq.) Alton R Mc Cue (Gentinued from Item 8) C.S. situated 3 chains and 70 links East of the Section line between Sections 5 at 5, Township 29 South Range 12 West of the Willamette Merdian, 20,00 chains North of the corner of Sections 5, 6, Township 29 South Range 12 West of the Willamette Merdian, 20,00 chains North of the corner of Sections 5, 6, Township 29 South for the Section line between Sections 11se 10,00 chains to the Country Road, thence South 69° Mest 13,70 chains along said road, thence South 1,95 chains, to the 4-section line there were west 12,70 chains to the place of beginning, containing 9,51 acres, more or less. Alton Section 7, Township 29 South, of Range 12 West to the Wallamette Merdian, a containing 12 acres, more or less. Also, beginning at the between Township 28 and 29 South, of Range 12 West of the Wallamette Merdian, containing 12 acres, more or less. Also, beginning 3,70 chains East and 20,49 chains Soth of the Northwast corner of Sections, in Township 29 South, of Range 12 West of the Wallamette Merdian, running thence South to a point 13,70 chains East of the Section 5, thence South, and the Merdian, running thence South to a point 10,00 chains Morth and 3,70 chains East of the Sections of the Wallamette Merdian, running thence South to a point 13,00 chains Rotth and 3,70 chains East of the Section 5, in Township 29 South, of Range 12 West of the Wallamette Merdian, running thence South to a point 13,70 chains East of the Section 5, thence South, to a point 13,70 chains of the West line of Section 5, thence South etc. Township 20 South, of Range 12 West of the Wallamette Sequence South to a point 13,70 chains to the Wallamette Sequence Sou	(I)	
11. Estimated cost of proposed works, \$.2000.00 12. Construction work will begin on or before Aug. 1. 1250 13. Construction work will be completed on or before Aug. 10, 1250 14. The water will be completely applied to the proposed use on or before Sept. 1, 1253. (Sgd) Alton R Mc Cue (Sgd) Alton R Mc Cu		
11. Estimated cost of proposed works, \$ 2000.00 12. Construction work will begin on or before Aug. 1, 1950 13. Construction work will be completed on or before Aug. 10, 1950 14. The water will be completely applied to the proposed use on or before Sept. 1, 1953. (Sgd) Alton R Mc Cue (Sgd) Alton R Mc Cu	(b) If for domestic use state number of families to be supplied
12. Construction work will be completed on or before Aug. 10, 1950 13. Construction work will be completed on or before Aug. 10, 1950 14. The water will be completely applied to the proposed use on or before Sept. 1, 1952. (Sgd) Alton R Mc Cue (Signature of applicant) (Remarks: (Continued from Item 8) C.S. situated 3 chains and 70 links East of the Section line between Sections 5 at 6, Township 29 South Range 12 West of the Willamette Merdian, 20.00 chains 5 at 6, Township 29 South Range 12 West of the County Road, thence South 68° Mast 13, 70 chains to the place of beginning, containing 9,50 acres, more or less. Also, beginning at a point 10% rods South of the Line between Township 26 may 12,50 rods, thence South 1,95 chains to the place of beginning, containing 9,50 acres, more or less. Also, beginning at a point 10% rods South of the Hurer, along Iow water mark on said river 12 5/8 rods, thence East to the tank of the Woquille River, along Iow water mark on said river 12 5/8 rods, thence West 19 rods to the place of beginning, sit ate in Section 5, Township 29 South, of Range 12 West of the Millamette Neridian, so that in Section 5, Township 29 South, of Range 12 West of the Swig of said Section 5, the Millamette Meridian, number themes South to a point 10,000 chains Morth and 3,70 chains East of the Swig of said Section 5, thence South 50° Last 13,700 chains along South, to a point 10,000 chains to the morth and 3,70 chains East of the Swig of said Section 5, thence South 50° Last 13,700 chains along South, so a point 10,000 chains to the place of Section 5, thence South 1,210 chains East of the West line of Section 5, thence Swig 1,210 chains East of the West line of Section 5, thence Swig 1,210 chains along South, so a point 10,000 chains to the place of beginning, containing 39 acres, more or less. That is to certify that I have examined the foregoing application, together with the accompany that the section 1, 100 chains 1, 100		(Answer questions 11, 12, 13, and 14 in all cases)
13. Construction work will be completely applied to the proposed use on or before Sept. 1, 1953. (Sgd) Alton R Mc Que (Sgd) Alton R Mc Resituan, 20, 200 chains to the Country Road, the Mc Alton Road, the Mc Resit Resit of the Mc Que (Sgd) Alton R Mc Resit Alton Resit Alton Resit Resit Of the Mc Que (Sgd) Alton R Mc Resit Alton Residuan, Thursite Resit Alton Residuan, Thursite Residuant Residuant Residuant Residua	11. E	Estimated cost of proposed works, \$ 2000.00
(Sgd) Alton R Mc Que	12. (Construction work will begin on or before Aug. 1, 1950
Remarks: (Continued from Item 8) C.S. situated 3 chains and 70 links East of the Section line between Sections 5 at 6, formship 29 South Range 12 West of the Willamette Merdian, 20,00 chains North of the corner of Sections 5, 6, 7 and 8, thence running North 52 West parallel with the section line 10,00 chains to the County Road, thence South 68 East 13.70 chains section line 10,00 chains to the County Road, thence South 68 East 13.70 chains to the place of beginning, containing 9.5% acree, more or less. West 12.70 chains to the place of beginning, containing 9.5% acree, more or less. 29 South, of Range 12 West, and 19 rods West of the Coquille River, thence South 12 576 rods, thence East to the bank of the Coquille River, along low water mark 29 South, of Range 12 West, and 19 rods West of the Unitarity along low water mark 20 South, of Range 12 South, of Range 12 West of the Willamette Meridian, containing 12 acree, more or less. Also, beginning 3.70 chains East and 20,49 chains Section 5, Township 29 South, of Range 12 West of the Willamette Meridian, containing the acree, more or less. Also, beginning 3.70 chains East and 20,49 chains Soth of the Northwest corner of Section 5, in Township 29 South, of Range 12 West of the Willamette Meridian, running thence South to a point 13,70 chains Bast and 20,49 chains Soth of the Swig of the	13. (Construction work will be completed on or before Aug. 10, 1950
Remarks: (Continued from Item 8) C.S. situated 3 chains and 70 links East of the Section line between Sections 5 at 6, Township 29 South Range 12 West of the Willamette Merdian, 20.00 chains North off. the conner. of. Sections 5, 6, 7. and 8, thence running North 52! West parallel with the section line 10.00 chains to the County Road, thence South 68° East 13.70 chains along said road, thence South. 95 chains to the 12 section line thence west 12.70 chains to the place of beginning, containing 9.5h acres, more or less. Also, beginning at a point 10 rods South of the line between Township 28 and 19 rods West of the Coquille River, along low water mark 12 50° rods, thence 2st to the tank of the Coquille River, along low water mark on said river 12 5/8 rods, thence West 19 rods to the place of beginning, sit atec in Section 5, Township 29 South, of Range 12 West of the Willamette Meridian, containing 12 acres, more or less. Also, beginning 1,70 chains East of the Northwest corner of Section 5, in Township 29 South, of Range 12 West of the Willamett Meridian, running thence South to a point 10,00 chains North and 7,70 chains East of the Southwest corner of the NW of the SW 12 cs said Section 5, thence South 68° East 13,70 chains along County Road, thence Morth to the Coquille River, thence down saidriver to a point 13,70 chains East of the West line of Section 5, thence come saidriver to a point 13,70 chains East of the West line of Section 5, thence down saidriver to a point 13,70 chains East of the West line of Section 5, thence down saidriver to a point 13,70 chains East of the West line of Section 5, thence down saidriver to a point 13,70 chains East of the West line of Section 5, thence down saidriver to a point 13,70 chains East of the West line of Section 5, thence south 2.18 chains, thence West 10.00 chains to the Place of Section 5, the Secti	14. T	The water will be completely applied to the proposed use on or before Sept. 1, 1953.
Remarks: (Continued from Item 8) C.S. situated 3 chains and 70 links East of the Section line between Sections 5 at 6, Township 29 South Range 12 West of the Willamette Merdian, 20.00 chains North of the corner of Sections 5, 6, 7, and 8, thence running Morth 52! West parallel with the section line 10.00 chains to the County Road, thence South 68° East 13.70 chains along said road, thence South 4.95 chains to the 12 section line thence west 12.70 chains to the place of beginning, containing 9.5h acres, more or less. Also, beginning at a point 100 rods West of the Countil River, thence South 22 %for rods, thence East to the bank of the Countile River, along low water mark on said river 12 5/8 rods, thence West 19 rods west of the Williamette Meridian, containing 12 acres, more or less. Also, beginning 3,70 chains East and 20.40 chains Soth of the Northwest corner of Section 5, in Township 29 South, of Range 12 West of the Williamette Meridian, running thence South to a point 10.00 chains North and 3,70 chains East of the Southwest corner of the NW1 lange 12 West of the SW1 of said Section 5, thence South 68° East 13.70 chains along County Road, thence Morth to the Countil River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence south -2.18 chains, thence West 10.00 chains to the place of Deginning, containing 39 acres, more or less. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		(Sgd) Alton R Mc Cue (Signature of applicant)
C.S. situated 3 chains and 70 links East of the Section line between Sections 5 as 6, Township 29 South Range 12 West of the Willamette Merdian, 20.00 chains North of the corner of Sections 5, 5, 7 and 8, thence running North 52! West parallel with the section line 10.00 chains to the County Road, thence South 68° East 13.70 chains along said road, thence South 4.95 chains to the \$\frac{1}{2}\$ section line thence West 12.70 chains to the place of beginning, containing 9.51 acres, more or less. Also, beginning at a point 100 rode South of the line between Township 28 are 29 South, of Range 12 West, and 19 rods West of the Coquille River; along low water mark on said river 12 5/8 rods, thence West 19 rods to the place of beginning, sit ate in Section 5, Township 29 South, of Range 12 West of the Willamette Meridian, containing 1\frac{1}{2}\$ acres, more or less. Also, beginning 3.70 chains East and 20.49 chains Soth of the Northwest corner of Section5, in Township 29 South, of Range 12 West of the Willamett Meridian, running thence South to a point 10.00 chains Morth and 3.70 chains East of the Southwest corner of the NW\frac{1}{2}\$ of said Section 5, thence South 68° East 13.70 chains along County Road, thence North to the Coquille River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence South 68° East 13.70 chains along County Road, thence North to the Coquille River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence South 68° East 13.70 chains along County Road, thence North to the Coquille River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence South 68° East 13.70 chains for the Road and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corre ions on or before In order to retain its priority, this application must be returned to the State Engineer, with correions on or before		
C.S. situated 3 chains and 70 links East of the Section line between Sections 5 as 6, Township 29 South Range 12 West of the Willamette Merdian, 20.00 chains North of the corner of Sections 5, 5, 7 and 8, thence running North 52! West parallel with the section line 10.00 chains to the County Road, thence South 68° East 13.70 chains along said road, thence South 4.95 chains to the \$\frac{1}{2}\$ section line thence West 12.70 chains to the place of beginning, containing 9.51 acres, more or less. Also, beginning at a point 100 rode South of the line between Township 28 are 29 South, of Range 12 West, and 19 rods West of the Coquille River; along low water mark on said river 12 5/8 rods, thence West 19 rods to the place of beginning, sit ate in Section 5, Township 29 South, of Range 12 West of the Willamette Meridian, containing 1\frac{1}{2}\$ acres, more or less. Also, beginning 3.70 chains East and 20.49 chains Soth of the Northwest corner of Section5, in Township 29 South, of Range 12 West of the Willamett Meridian, running thence South to a point 10.00 chains Morth and 3.70 chains East of the Southwest corner of the NW\frac{1}{2}\$ of said Section 5, thence South 68° East 13.70 chains along County Road, thence North to the Coquille River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence South 68° East 13.70 chains along County Road, thence North to the Coquille River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence South 68° East 13.70 chains along County Road, thence North to the Coquille River, thence down saidriver to a point 13.70 chains East of the West line of Section 5, thence South 68° East 13.70 chains for the Road and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corre ions on or before In order to retain its priority, this application must be returned to the State Engineer, with correions on or before	Remo	arks: (Continued from Item 8)
STATE OF OREGON, Sss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	with the chains a West 12. West 12. 29 South 12 5/8 r on said in Sectitaining Soth of of the W 3.70 chathence S River, t Section	section line 10.00 chains to the County Road, thence South 68° East 13.70 chains said road, thence South 4.95 chains to the \frac{1}{12} section line thence 70 chains to the place of beginning, containing 9.54 acres, more or less, so, beginning at a point 10½ rods South of the line between Township 28 and 1, of Range 12 West, and 19 rods West of the Coquille River, thence South rods, thence East to the bank of the Coquille River, along low water mark river 12 5/8 rods, thence West 19 rods to the place of beginning, sit atecom 5, Township 29 South, of Range 12 West of the Willamette Meridian, contains acres, more or less. Also, beginning 3.70 chains East and 20.49 chains the Northwest corner of Section 5, in Township 29 South, of Range 12 West fillamett Meridian, running thence South to a point 10.00 chains North and the Seast of the Southwest corner of the NW\frac{1}{4} of the SW\frac{1}{4} of said Section 5, bouth 68° East 13.70 chains along County Road, thence North to the Coquille thence down saidriver to a point 13.70 chains East of the West line of 5, thence South 2.18 chains, thence West 10.00 chains to the place of
TATE OF OREGON, \{ ss. \} County of Marion, \} This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
County of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanying 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 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 and data, and return the same for	·	
In order to retain its priority, this application must be returned to the State Engineer, with corre		≻SS.
In order to retain its priority, this application must be returned to the State Engineer, with corre	This	is to certify that I have examined the foregoing application, together with the accompanying
ions on or before, 19,	naps and d	ata, and return the same for
	In or	der to retain its priority, this application must be returned to the State Engineer, with corre
WITNESS my hand thisday of,19,	ions on or	before,19
	WIT	NESS my hand this,19,
		STATE ENGINEER

Application N	10. 24993
Permit No.	19615

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OREGO	<u> </u>		
	Division No Distr	ict No		
	This instrument was firs office of the State Engineer of			
	on theday of	July ,		
	1950 , at8:00 o'clock	A. M.		
	Returned to applicant:			
, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	•••••		
	Corrected application received			
	Approved:			
	September 29,	1950		
	Recorded in book No	<u>148</u> of		
	Permits on page	19615		
	CHAS. E. STR	ICKLIN STATE ENGINEER		
	Drainage Basin No17			u a
	Fees Paid 16.05	•		
3	rees Paia	o		
CONTACTE OF OPECON	PERMIT			
STATE OF OREGON,	S.			
County of Marion,) This is to certify that SUBJECT TO EXISTING F	t I have examined the foregoin RIGHTS and the following lim	ng application an itations and condi	d do hereby granitions:	nt the same,
The right herein gran	ted is limited to the amount o	f water which car	n be applied to be	eneficial use
and shall not exceed	0.463 'cubic feet per secon	d measured at th	e point of diversi	on from the
stream, or its equivalent in	case of rotation with other wa	ter users, from	Coquille 1	River .
		n		
The use to which this	water is to be applied is	irrigation		
	······································			
•	appropriation shall be limited t		•	
	nt for each acre irrigate			
	xceed 21 acre feet per ac			
	each year,			
	•••••••••••••••••••••••			·
			•••••••••••••••••••••••••••••••••••••••	
•	reasonable rotation system as	· .		• •
	his permit is July 17.			
Actual construction v	vork shall begin on or before .	September	r 29, 1951	and shall
· -	th reasonable diligence and be	completed on or	before	
	, 1952			
	of the water to the proposed	use shall be made	on or before	
	, 1953	<u> </u>		
WITNESS my hand t	his29th day of	September	, 19 50	
		CHAS. E. S	STRICKLIN	