* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

• •	r Gallion; Frank E. Bergstrom; G. Gesley Ashwell (Name of applicant)
·	anina Rt. 1 (Malling address)
State of Crec	on, do hereby make application for a permit to appropriate the
following describ	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appli	icant is a corporation, give date and place of incorporation
1. The sou	rce of the proposed appropriation is South Yamhill River (Name of stream)
	, a tributary of
	ount of water which the applicant intends to apply to beneficial use is2.26
cubic feet per se	cond. (If water is to be used from more than one source, give quantity from each)
**3. The use	e to which the water is to be applied is
	ction including irrigation of not to exceed a acre for each of 3 properti
4. The po	int of diversion is located 1580 ft. N and 200 ft. W from the SE
corner of Se	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
heing within the	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) e
p 7	W. M., in the county ofPolk
(TeorW)	
5. The	(Main ditch, canal or pipe line) (Miles or feet)
in length, term	inating in the
R(E. or W.)	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Work	ζς
6. (a) H	eight of dam feet, length on top feet, length at bottom
	. feet; material to be used and character of construction(Loose rock, concrete, masonry,
	dam\
rock and brush, timber	r crib, etc., wasteway over or around dam) cription of headgate
(0) 2000	(Timber, concrete, etc., number and size of openings)
(c) If w	ater is to be pumped give general descriptioncentpump. & 5. h.potor
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*} 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, Selem, Oregon.

)	
feet; depth of vousand feet.	vater	feet; grade	feet fall per one
(b) At	miles from headya	ite: width on top (at wa	ter line)
feet; width on b	oottom	feet; depth of	water feet,
ade feet fal		2511 7 T OT	1 771
			in; size atft
om intake in.;			
take and place of use, about	20 ft. Is gra	ide uniform?	Estimated capacity
sec. ft.			
8. Location of area to be	irrigated, or place (of use	
Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6.5 7.W	9	SWA SWA	
roperty on which water is	•		e explicitly described b
,	t of we to E	lwin Littlejohn, et	ux.
eringing at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R tregor; thence North 15 degree to point of organing contact beginning at Northwe	on the north because of above to the north beautiful ferming 0.17/04	oundary of State Highlands of the community the Willamette Wer. Feet; thence North 75 acres and sold to ove described fract.	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, The degrees 30' East 205 degrees 01' West 180 for same party North fraction, thence North 15
eringing at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence North 15 degree South 15 degree to point of organism containing at Northwellegrees East 65 feet; the legrees West 8 feet: then ing containing 5/100 acr	on the forth be rees wit East 3 ange 7, West of earees Mast 245 ees West 142 fe taining 0. 7/04 st correr of above South 31 de de Borth 14 deg es.	oundary of State Highlight of the community of the community of the community of the willamette were feet; thence North 75 acres and sold to ove described fracting rees 30' West 205 for the community of the sold of the community of the sold of the community of	ghway which point is nor to Sections 8, 9, 16 idian in Polk County, 44 degrees 30' East 205 degrees 01' West 180 from Same party North fraction, thence North 15 left; thence South 15 left; to point of begin- 11, et ux.
esiming at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence North 15 degree opint of organing concert beginning at Northwellegrees East 65 feet; thences West 8 feet: thence containing 5/100 acr	on the forth because of ast 3 ange 7, West of egrees Fast 245 ees Test 142 fe taining 0.7/04 st corner of abonce South 31 dede Borth 14 deges. alligner, et ux (If more space required)	oundary of State Highlight of the community of the community the Willamette Ler. Feet; thence South ret; thence North 75 acres and sold to ove described fract egrees 45' Last 239. Trees 30' Lest 205 for the community free community	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fisame party North fraction, thence North 15 lefeet; thence South 15 eat; to point of begin- 11, et ux. continued under memarks
esiming at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence North 15 degree South 15 degree to point of ordinning containing at Northwellegrees East 65 feet; the iegrees West & feet: then ing containing 5/100 acr	on the forth because of least of least of least 245 least 25 least 245 least 25 least 245 least 25 least 245 least 25 leas	oundary of State Highlor of the community of the community of the community the Willamette were feet; thence North 75 acres and sold to cove described fract egrees 45' wast 239. Grees 30' West 205 for to hesle H. Asnwered, attach separate sheet) (ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, The degrees 30' East 205 degrees 01' West 180 for same party North fraction, thence North 15 lefet; thence South 15 left; to point of begin- 11, et ux. continued under Remarks
ecircian at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence Forth 15 degree 5 thence South 15 degree 5 thence 5 feet; the legrees East 65 feet; then ing containing 5/100 acr 300k 12k, Fage 7 Lewis 3 (a) Character of soil	on the forth because of least of least of least 245 least 25 least 245 least 25 least 245 least 25 least 245 least 25 leas	oundary of State Highlor of the community of the community of the community the Willamette were feet; thence North 75 acres and sold to cove described fract egrees 45' wast 239. Grees 30' West 205 for to hesle H. Asnwered, attach separate sheet) (ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fisame party North fraction, thence North 15 lefeet; thence South 15 eat; to point of begin- 11, et ux. continued under memarks
ecing at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence Forth 15 degr to point of organing containing at Forthwe legrees East 65 feet; then legrees West 8 feet; then ing containing 5/100 acr (a) Character of soil (b) Kind of crops raised Power or Mining Purposes—	on the north because of last 3 ange 7, West of egrees Fast 245 ees Test 112 fe taining 0.7/04 st correr of abonce South 31 dede Borth 14 degrees. Alligner, et ux (If more space required)	oundary of State Highlands of the community of the community the Willamette Ler. Feet; thence South ret; thence North 75 acres and sold to ove described fracting ees 45' East 239. The crees 30' West 205 for the community of the	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, the degrees 30' East 205 degrees 01' West 180 for same party North fraction, thence North 15 left; thence South 15 left; to point of begin- ll, et ux. continued under Remarks
esiming at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence Torth 15 degr to point of organning convert beginning at Northwellegrees East 65 feet; then ing containing 5/100 acr (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of	on the north be rees uli East 3 ange 7, West of east 245 ees West 142 fe taining 0.7/04 st correr of abonce South 31 dede to the Horth 14 deg es. If more space required to be development to be development.	oundary of State Highland of the correct the Willamette Ler. Feet; thence South ret; thence North 75 acres and sold to love described fract grees 45' fast 239. Frees 30' West 205 for to hesle H. Ashwered attach separate sheet)	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fitsame party North fraction, thence North 15 left; thence South 15 left; to point of begin- 11, et ux. continued under memarks
ecircian at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence Forth 15 degr to point of organing containing at Forthwe legrees East 65 feet; the legrees West 8 feet; then ing containing 5/100 acr (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of (b) Quantity of water	on the forth because of least of least of least of least 245 less Test 142 fe taining 0. 7/04 st correr of abonce South 31 dede lorth 14 degrees. If more space required to be used for position of least of leas	oundary of State Highlight of the community of the community of the community of the community of the Willamette Feet; thence North 75 acres and sold to ove described fracting east 239. Feet 30! Feet 205 for the community of th	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fitsame party North fraction, thence North 15 left; thence South 15 left; to point of begin- 11, et ux. continued under memarks
ecircian at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence forth 15 degr to point of organing convert beginning at forthwe legrees East 65 feet; then legrees West 8 feet	on the forth because of learner fast 245 eas Test 142 fe taining 0. 7/04 st corner of about 51 de Borth 14 feg es. alligner, et ux (If more space required) power to be development to be used for poutilized	oundary of State Highlight of the community of the community of the community of the community of the Willamette Feet; thence North 75 acres and sold to cove described fracting rees 45' Fast 239. Frees 30' Feet 205 for the community of the comm	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, the degrees 30' East 205 degrees Ol' West 180 fisame party North fraction, thence North 15 lefeet; thence South 15 lefeet; to point of begin- ll, et ux. continued under Remarks theoretical horsepowers. sec. ft.
ecircian at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence forth 15 degr to point of organing convert beginning at forthwe legrees East 65 feet; then legrees West 8 feet	on the forth because of learner fast 245 eas Test 142 fe taining 0. 7/04 st corner of about 51 de Borth 14 feg es. alligner, et ux (If more space required) power to be development to be used for poutilized	oundary of State Highlight of the community of the community of the community of the community of the Willamette Feet; thence North 75 acres and sold to cove described fracting rees 45' Fast 239. Frees 30' Feet 205 for the community of the comm	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fitsame party North fraction, thence North 15 left; thence South 15 left; to point of begin- 11, et ux. continued under memarks
estiming at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence Torth 15 degr To point of organning convert beginning at Morthwellegrees East 65 feet; then ing containing 5/100 acr (a) Character of soil (b) Kind of crops raised (c) Total amount of (d) The nature of the	on the north because of ast 245 eas Test 142 fe taining 0.7/04 st correr of about 50 ce Borth 14 fee es. If more space required to be used for pour to be used for poutilized eworks by means of a state of the second state of the second seco	oundary of State Highland of the correct the Willamette Ler. Feet; thence South set; thence North 75 acres and sold to sove described fract grees 45' fast 239. For the contract set of th	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fitsame party North fraction, thence North 15 left; thence South 15 left; to point of begin- 11, et ux. continued under memarks theoretical horsepowersec. ft.
estiming at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence forth 15 degr to point of organing concert beginning at forthwe legrees East 65 feet; thence seet a feet; then ing containing 5/100 acr (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of (d) The nature of the (e) Such works to be	on the north because of ast 245 eas Test 142 fe taining 0. 7/04 st corner of above South 31 dede Borth 144 degrees. If more space required to be used for positived as works by means of the located in	oundary of State Highland of the correct the Willamette Ler. Feet; thence South set; thence North 75 acres and sold to sove described fract grees 45' fast 239. For the contract set of th	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, the degrees 30' East 205 degrees Ol' West 180 fisame party North fraction, thence North 15 lefeet; thence South 15 lefeet; to point of begin- ll, et ux. continued under Remarks theoretical horsepowers. sec. ft.
ering at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence forth 15 degr To point of organing concert beginning at forthwe legrees East 65 feet; then ing containing 5/100 acr 300k 124, Fage 7 Lewis 3 (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of (d) The nature of the (e) Such works to be Tp	on the forth because of ast 245 eas Test 142 fe taining 0. 7/04 st corner of about 50 couth 31 ded to Borth 14 fee es. If more space required to be used for positilized eworks by means of elocated in, W. M.	oundary of State Highlor fet of the correct the Willamette Ler. Feet; thence South set; thence North 75 acres and sold to sove described fract grees 45' East 239. Feet 205 for the feet were attach separate sheet) (oped feet. (Head) f which the power is to be the feet of the feet. (Legal Subdivision)	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fitsame party North fraction, thence North 15 left; thence South 15 left; to point of begin- 11, et ux. continued under memarks theoretical horsepowersec. ft.
ering at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence forth 15 degr To point of organing concert beginning at forthwe legrees East 65 feet; the ing containing 5/100 acr 300k 124, Fage 7 Levis 3 (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of (d) The nature of the (e) Such works to be Tp	on the forth because of ast 245 eas Test 142 fe taining 0. 7/04 st corner of about 50 couth 31 ded to Eorth 14 fee es. If more space required to be used for positilized eworks by means of the country	oundary of State Highland of the correct the Willamette Ler. Feet; thence South set; thence North 75 acres and sold to sove described fract grees 45' East 239. Feet 205 for the mediant separate sheet) (to Mesle H. Ashwered, attach separate sheet) (oped feet. (Head) f which the power is to be compared to the sheet of the sheet. (Legal Subdivision)	ghway which point is nor ner to Sections 8, 9, 16 idian in Polk County, 144 degrees 30' East 205 degrees 01' West 180 fitsame party North fraction, thence North 15 left; thence South 15 left; to point of begin- 11, et ux. continued under memarks theoretical horsepowersec. ft. of Sec.
ering at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence forth 15 degr To point of organing concert beginning at forthwe legrees East 65 feet; the ing containing 5/100 acr 300k 124, Fage 7 Levis 3 (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of (d) The nature of the (e) Such works to be Tp	on the north be rees will hast 3 ange 7, West of earlies Fast 245 ees West 11.2 fe taining 10. 7/04 st corner of about 2 corner of about 2 corner of about 31 ded to light er, et ux (If more space required works by means of elocated in	oundary of State Highland of the correct the Willamette Ler. Feet; thence South et; thence North 75 acres and sold to love described fractingrees 45' East 239. Frees 30' West 205 for the control of which the power is to be considered where the control of the correct subdivision of return the correct subdivision of the correct subdivision of return the correct subdivision of the correct subdi	theoretical horsepower sec. ft. ghway which point is nor there to Sections 8, 9, 16 idian in Polk County, lid aegrees 30' East 205 degrees 01' West 180 ft same party North fraction idn, thence North 15 lifeet; thence South 15 eat; to point of begin- theoretical horsepower sec. ft.
ecircies at an iron pipe 551 ft. and south 75 deg 7 in Township (, South R Pregor; thence Corth 15 degr 20 point of organning concart beginning at Yorthwe degrees East 65 feet; then ing containing 5/100 acr 300k 12h, Fage 7 Lewis 3 (a) Character of soil (b) Kind of crops raised (c) Total amount of (d) Quantity of wate (c) Total fall to be a (d) The nature of the (e) Such works to be Tp. (no. Nors) (f) Is water to be re (g) If so, name streat	on the north be rees will hast 3 ange 7, West of earlies Fast 245 ees West 11.2 fe taining 10. 7/04 st corner of about 2 corner of about 2 corner of about 31 ded to light er, et ux (If more space required works by means of elocated in	oundary of State Highland of the correct the Willamette Ler. Feet; thence South et; thence North 75 acres and sold to love described fractingrees 45' East 239. Frees 30' West 205 for the control of which the power is to be considered where the control of the correct subdivision of return the correct subdivision of the correct subdivision of return the correct subdivision of the correct subdi	theoretical horsepower sec. ft. ghway which point is nor there to Sections 8, 9, 16 idian in Polk County, lid aegrees 30' East 205 degrees 01' West 180 ft same party North fraction idn, thence North 15 lifeet; thence South 15 eat; to point of begin- theoretical horsepower sec. ft.

Municipa	
	(a) To supply the city of
	(Name of)
nd an es	stimated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied.
	(Answer questions 11, 12, 13, and 14 in ail cases)
11.	Estimated cost of proposed works, \$ 80000
12.	Construction work will begin on or before 1 year from approval date
13.	Construction work will be completed on or before 2 yrs " " "
14.	The water will be completely applied to the proposed use on or before 3 yrs. from
	approval date.
	(Sed) Homer Gallion
	(Sgd) Homer Gallion (Signature of applicant) (Sgd) Frank E. Bergstrom
	(3gd) Wesley Ashwell
	by Mrs. Homer Gallion emarks: (item = continued)
Secti In thema Certi	ong 3, 9, 16 and 17, and running thence North 30 min West 334.0 feet to the book laws of the State Highway; thence South 75 deg. 01 Min. East 309 feet; to South 807.5 feet to the South boundary of the land described in Transfer ficate of of Title No. 169; of Polk County, Cregon, April 19, 1940; thence
Book- Begin North Secti	mirg at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to com 8-9-16-17, lownship 6 South Range 7 West of the Willamette Meridian; the 15 degrees East 346 feet; thence South 44 degrees 30 minutes East 205 feet
Book-Begin North Secti North thence 180 f	in the County of Holk, and State of Oregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawana Wooley mirg at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 156-9-16-17, Township 6 South Range 7 West of the Willamette Meridian; the 15 degrees East 346 feet; thence South 44 degrees 30 minutes East 205 feet 15 degrees West 245 feet; thence North 75 degrees Ol minutes West 16 feet to point of beginning. containing one and 22/100 acres. 155 feet; thence Forth 49 degrees 30 minutes East 193 feet; thence South 15
Book Begin North Secti North thenc 180 f Begin east degre begin	in the County of Folk, and State of Gregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawana Wooley mirg at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees 01 minutes East 201.8 feet of the corner to 1551 feet and South 75 degrees 01 minutes East 201.8 feet werldian; the 15 degrees East 346 feet; thence South 44 degrees 30 minutes East 205 feet 15 degrees West 245 feet; thence North 75 degrees 01 minutes West 16 feet to point of beginning, containing one and 22/100 acres. 15 feet; thence Forth 49 degrees 30 minutes East 193 feet; thence South 15 15 feet; thence North 44 degrees 30 minutes West 205 feet to point 15 feet; thence North 44 degrees 30 minutes West 205 feet to point 17 containing 23/100 acres.
Book Begin North Secti North thenc 180 f Begin east degre begin	in the County of Folk, and State of Gregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawana Wooley mirg at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees 01 minutes East 201.8 feet of the corner to 1551 feet and South 75 degrees 01 minutes East 201.8 feet werldian; the 15 degrees East 346 feet; thence South 44 degrees 30 minutes East 205 feet 15 degrees West 245 feet; thence North 75 degrees 01 minutes West 16 feet to point of beginning, containing one and 22/100 acres. 15 feet; thence Forth 49 degrees 30 minutes East 193 feet; thence South 15 15 feet; thence North 44 degrees 30 minutes West 205 feet to point 15 feet; thence North 44 degrees 30 minutes West 205 feet to point 17 containing 23/100 acres.
Book-Begin North Secti North thence 180 f	in the County of Folk, and State of Gregon. 125, Fage LO6 Lawrence Vern Wooley to Winona Arahawana Wooley ming at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 1551 feet and South 75 degrees Ol minutes East 201.8 feet the Corner to 15 degrees East 346 feet; thence South 44 degrees 30 minutes East 205 feet 15 degrees East 346 feet; thence North 75 degrees Ol minutes West 16 South 15 degrees West 245 feet; thence North 75 degrees Ol minutes West 17 degrees Teet to point of beginning, containing one and 22/100 acres. 18 South 15 degrees South 44 degrees 30 minutes East 193 feet; thence North 49 degrees 30 minutes East 193 feet; thence South 15 degrees West 65 feet; thence North 44 degrees 30 minutes West 205 feet to point wring; containing 23/100 acres. 18 South 15 degrees 30 minutes East 193 feet; thence South 15 degrees 30 minutes West 205 feet to point wring; containing 23/100 acres. 18 South 16 South 17 degrees 30 minutes West 205 feet to point wring; containing 23/100 acres.
Book-Begin North Secti North thence 180 f	in the County of Folk, and State of Gregon. 125, Fage LO6 Lawrence Vern Wooley to Winona Arahawana Wooley ming at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 156-9-16-17, Township 6 South Range 7 West of the Willamette Meridian; the 15 degrees East 346 feet; thence South 44 degrees 30 minutes East 205 feet 15 degrees West 245 feet; thence North 75 degrees Ol minutes West 16 to point of beginning, containing one and 22/100 acres. 15 feet; thence forth 49 degrees 30 minutes East 193 feet; thence South 15 16 Ses West 65 feet; thence North 44 degrees 30 minutes West 205 feet to point 17 pass West 65 feet; thence North 44 degrees 30 minutes West 205 feet to point 18 pass West 65 feet; thence North 44 degrees 30 minutes West 205 feet to point 18 pass West 65 feet; thence North 46 degrees 30 minutes West 205 feet to point 19 pass West 65 feet; thence North 46 degrees 30 minutes West 205 feet to point 19 pass West 65 feet; thence North 46 degrees 30 minutes West 205 feet to point 19 pass West 65 feet; thence North 46 degrees 30 minutes West 205 feet to point 19 pass West 65 feet; thence North 46 degrees 30 minutes West 205 feet to point 20 pass West 65 feet; thence North 46 degrees 30 minutes West 205 feet to point 20 pass West 65 feet; thence North 65 degrees 30 minutes West 205 feet to point 20 pass West 65 feet; thence North 65 degrees 30 minutes West 205 feet to point 20 pass West 65 feet; thence North 65 degrees 30 minutes West 205 feet to point 20 pass Mest 65 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence North 65 degrees 30 minutes West 205 feet; thence
Book-Begin North Secti North thence 180 f Begin degree begin Joint 2 f	in the County of Folk, and State of Gregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawana Wooley ming at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to on 8-9-16-17. Township 6 South Range 7 West of the Willamette Meridian; the 15 degrees East 316 feet; thence South 41 degrees 30 minutes East 205 feet we South 15 degrees West 215 feet; thence North 75 degrees Ol minutes West eet to point of beginning, containing one and 22/100 acres. ming at Northwest corner of the above described land; thence North 15 degree 55 feet; thence forth 19 degrees 30 minutes East 193 feet; thence South 15 ses West 65 feet; thence North 414 degrees 30 minutes West 205 feet to point ming; containing 23/100 acres. Edd together they contain one and 45/100 acres, situated in Tolk Jounty, Ore families on Gallion property "Bergstron" "Bergstron" "Bergstron" "Ashwell"
Book- Begin North Secti North thence 180 f Begin east degre begin Joint	in the County of Folk, and State of Gregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawana Wooley mirg at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 157-9-16-17, Township 6 South Range 7 West of the Willamette Meridian; the 15 degrees East 346 feet; thence South 44 degrees 30 minutes East 205 feet 15 degrees West 245 feet; thence North 75 degrees Ol minutes West 16 feet to point of beginning, containing one and 22/100 acres. 15 feet; thence forth 19 degrees 30 minutes East 193 feet; thence South 15 15 ass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 15 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 16 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 17 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 18 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 19 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 19 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 19 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 19 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 19 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 10 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 11 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 12 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet to point 13 pass Mast 45 feet; thence Morth 44 degrees 30 minutes West 205 feet; thence Morth 45 degrees 45 minutes West 205 feet; thence Morth 45 degrees 45 minutes West 205 feet; thence Morth 45 degrees 45 minutes West 205 feet; thence Morth 45 degrees 45 minutes West 205 feet; thence Morth 45 degrees 45 minutes West 205 feet; thence Morth 45 degrees 45 minutes West 205 feet; thence M
Book- Begin North Secti North thence 180 f Begin east degree begin Joint 2 f STATE	in the County of Folk, and State of Gregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawara Wooley ming at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees 01 minutes East 201.8 feet of the corner to 156-9-16-17, Township 6 South Range 7 West of the Williamette Meridian; the 15 degrees East 346 feet; theree South 44 degrees 30 minutes East 205 feet 15 degrees West 245 feet; there North 75 degrees 01 minutes West 16et to point of beginning, containing one and 22/100 acres. 16ming at Northwest corner of the above described land; thence North 15 degree 17 feet; theree forth 49 degrees 30 minutes East 193 feet; theree South 15 18 ses West 65 feet; theree Morth 44 degrees 30 minutes West 205 feet to point 19 per West 23/100 acres. 19 ded together they contain one and 45/100 acres, situated in Tolk Jounty, Ore 10 Per West 20 Per Vernal III
Book- Begin North Secti North thence 180 f Begin east degre begin Joint 2 f STATE	in the County of tolk, and State of Cregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawana Wooley ming at an iron pipe on the North boundry of State Highway, which point is 1551 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 1576-9-16-17, Township 6 South Range 7 West of the Willamette Meridian; the 15 degrees East 346 feet; theree South 44 degrees 30 minutes East 205 feet 15 degrees West 245 feet; theree North 75 degrees Ol minutes West 16 to point of beginning. containing one and 22/100 agres. 17 ming at Northwest corner of the above described land; thence North 15 degree 18 feet; thence Forth 49 degrees 30 minutes East 193 feet; thence South 15 18 mas Mest 65 feet; thence North 44 degrees 30 minutes West 205 feet to point 18 ming; containing 23/100 acres. 18 ded together they contain one and 45/100 acres, situated in Tolk Jounty, Cre 19 mashwell 10 of OREGON, Ss. 10 sty of Marion, St. 10 sty of Marion, St. 10 sty of Marion, St. 11 sty of Marion, St. 12 sty of Marion, St. 13 sty of Marion, St. 14 sty of Marion, St. 15 sty of Marion, St. 16 sty of Marion, St. 17 sty of Marion, St. 18 sty of Marion, St. 19 sty of Marion St. 19 sty of Marion St. 19 sty of Marion St. 19 sty of Ma
Book- Begin North Secti North thence 180 f Begin east degre begin Joint Z f STATE Coun Ti maps an	in the County of Folk, and State of Oregon. 125, hage 406 Lawrence Vern Wooley to Winona Arahawana Wooley Initial at an iron pipe on the North boundry of State Highway; which point is 151 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 15 degrees East 346 feet; theree South 44 degrees 30 minutes East 205 feet 15 degrees East 346 feet; theree North 75 degrees Ol minutes West 16 degrees West 245 feet; theree North 75 degrees Ol minutes West 17 degrees West 245 feet; theree North 75 degrees Ol minutes West 18 degrees Tast Northwest corner of the above described land; theree North 15 degree 19 feet; theree North 19 degrees 30 minutes East 193 feet; theree South 15 19 ses Nest 65 feet; theree North 14 degrees 30 minutes West 205 feet to point 19 in g; containing 23/100 acres. 10 ded together they contain one and 15/100 acres, situated in Tolk Sounty, Ore 10 femilies on Gallion property 11
Book- Begin North Secti North thence 180 f Begin east degre begin Joint STATE Coun In	in the County of Folk, and State of Cregon. 125, Fage 406 Lawrence Vern Wooley to Winona Arahawana Wooley 151 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 151 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 151 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 151 feet and South 75 degrees East 316 feet; there E South 11 degrees 30 minutes East 205 feet 15 degrees East 316 feet; there E South 11 degrees 30 minutes East 205 feet 16 degrees West 215 feet; there E North 75 degrees Ol minutes West 17 feet to point of beginning, containing one and 22/100 acres. 18 feet; there E Forth 19 degrees 30 minutes East 193 feet; there E South 15 18 feet; there E Forth 19 degrees 30 minutes West 205 feet to point 19 feet; there E Forth 11 degrees 30 minutes West 205 feet to point 19 feet; there E Forth 11 degrees 30 minutes West 205 feet to point 19 feet; there E Forth 11 degrees 30 minutes West 205 feet to point 10 feether they contain one and 15/100 acres, situated in 101k Jounty, Ore 10 femilies on Gallion property 11
Book- Begin North Secti North thence 180 f Begin east degre begin Joint STATE Coun In	in the County of Folk, and State of Oregon. 125, hage 406 Lawrence Vern Wooley to Winona Arahawana Wooley Initial at an iron pipe on the North boundry of State Highway; which point is 151 feet and South 75 degrees Ol minutes East 201.8 feet of the corner to 15 degrees East 346 feet; theree South 44 degrees 30 minutes East 205 feet 15 degrees East 346 feet; theree North 75 degrees Ol minutes West 16 degrees West 245 feet; theree North 75 degrees Ol minutes West 17 degrees West 245 feet; theree North 75 degrees Ol minutes West 18 degrees Tast Northwest corner of the above described land; theree North 15 degree 19 feet; theree North 19 degrees 30 minutes East 193 feet; theree South 15 19 ses Nest 65 feet; theree North 14 degrees 30 minutes West 205 feet to point 19 in g; containing 23/100 acres. 10 ded together they contain one and 15/100 acres, situated in Tolk Sounty, Ore 10 femilies on Gallion property 11

Application No. 25794
Permit No. 20168

TO APPROPRIATE THE PUBLIC

	WATERS OF THE STATE OF OREGON
	Division No. District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 2th day of April
	1951, at 1:30o'clock
	Returned to applicant:
	Corrected application received:
	Approved:
	Recorded in book No. 49. of
	Permits on page20168
	CHAS. E. STRICKLIN
	Drainage Basin No. 2 Page 90 R
	Fees Paid \$20.00
STATE OF OREGON,	PERMIT
The use to which	in case of rotation with other water users, from South Yamhill River this water is to be applied is domestic, including the irrigation of not
	-A-SA
second	nis appropriation shall be limited to of one cubic foot per
and shall be subject to s	ruch reasonable rotation system as may be ordered by the proper state officer. of this permit is April 9, 1951
Actual constructi	on work shall begin on or before June 15, 1952 and shall
thereafter be prosecuted October 1, 1953	d with reasonable diligence and be completed on or before tion of the water to the proposed use shall be made on or before