* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Golden Route 1. Box 287 Country of Columbia Cate of Oragon, do hereby make application for a permit to appropriate the state of Oragon, do hereby make application for a permit to appropriate the state of Oragon, do hereby make application for a permit to appropriate the state of Oragon, a construction (Von Allmen-spring) (Bardell-seepage From I. The source of the proposed appropriation is	K. We, Fritz Von Allmen and Ca	rl Bardell (Name of applicant)
Act of ORSECH	f Goble Route 1, Box 287 Co	
If the applicant is a corporation, give date and place of incorporation (You Allmen spring) (Bardell-seepage from Spring) (You Allmen spring) (Bardell-seepage from the source of the proposed appropriation is Spring overflow and seepage spring) (Remark of Columbia River 2. The amount of water which the applicant intends to apply to beneficial use is		, do hereby make application for a permit to appropriate the
(Von Allmen spring) (Bardell-seepage from 1. The source of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is colored to see used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Stock Watering Trough (Brigation, power, mainter, manufacturing, demonste supplies, std.) (Brigation, power, mainter, manufacturing, demonster, std.) (Brigation, power, mainter, manufacturing, demonste	ollowing described public waters of the Sto	ate of Oregon, SUBJECT TO EXISTING RIGHTS:
(Von Allmen spring) (Bardell-seepage from 1. The source of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is Spring overflow and seepage spring) (State of the proposed appropriation is colored to see used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Stock Watering Trough (Brigation, power, mainter, manufacturing, demonste supplies, std.) (Brigation, power, mainter, manufacturing, demonster, std.) (Brigation, power, mainter, manufacturing, demonste	If the applicant is a corporation, give of	date and place of incorporation
1. The source of the proposed appropriation is Spring overflow and seepage spring)	2,	· · · · · · · · · · · · · · · · · · ·
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropr	
**3. The use to which the 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 Stock Watering Trough (treasiton, power, uniting, unmaterized, domestic supplies, etc.) For Fritz Von Allmen 4. The point of diversion is located 167.15. ft. South, and 18.5. ft. Wast, from the N.E. For Carl Bardell The point of diversion is located 123 ft. South from the N. E. corner of the S.E. 2 of N.E. 2 of Sec. 14, T.6 N. R.2 W., W.M. (if preferable, give distance and bearing to section corner) (if there is more than one point of diversion, such mins be described. Use separate sheet if necessary) (if there is more than one point of diversion, such mins be described. Use separate sheet if necessary) (if there is more than one point of diversion, such mins be described. Use separate sheet if necessary) (if there is more than one point of diversion) For Fritz Von Allmen, & S.W. 2 of N.E. 2 (dive smallest least subdivision) 2. W.,, W. M., in the county of Solumbia. On Allmen, & S.W. 2 of N.E. 3 of N.E. 3 of Sec. 10 of N.E. (Carl Bardell) (Carl Bar		
**3. The use to which the water is to be applied is Stock Watering Trough (trigation, power, mining, manufacturing, domestic supplies, etc.) For Fritz Von Allmen 4. The point of diversion is located 167.15. ft. South, and 18.5. ft. West, from the N.E. (N. or S.) For Carl Bardell (If there is more than one point of diversion, each mini be described. Use separate sheet if necessary) ing within the S.E. of N.E. 1. of N. R.2 W., W.M. (If there is more than one point of diversion, each mini be described. Use separate sheet if necessary) ing within the S.E. of N.E. 1. of N. R.2 W., W.M., for Carl Bardell. 2. W., W.M., in the county of Solumbia. Constituting a special subdivision of the S. W.	2. The amount of water which the app	olicant intends to apply to beneficial use is005
**3. The use to which the water is to be applied is Stock Watering Trough (trisation, power, mining, manuscruming, domestic supplies, etc.) For Fritz Von Allmen 4. The point of diversion is located 167.15. ft, South, and 18.5. ft. West. (E. or W.) For Carl Bardell The point of diversion is located 123 ft. South from the N.E. corner of the S.E. 1 of N.E. 1 of Sec. 11. T.6 N. R.2 W. W.M. For Carl Bardell The point of diversion is located 123 ft. South from the N. E. corner of the S.E. 2 of N.E. 1 of Sec. 11. T.6 N. R.2 W. W.M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the S.E. 2 of N.E. 1 of Sec. 11. T.6 N. R.2 W. W. M. (Give smallest legal subdivision) For Fritz Von Allmen, & S.W. 2 of N.W. 2 of N.W. 3 of Sec. 11. T. D. 6 N. 2 W. W. W. M. in the county of Solumbia. (On S.E. 3 W. W. W. M. for Carl Bardell. Carl Bardell length, terminating in the S.W. 2 of N.W. 2 of Sec. 13. T. D. 6 N. (Remarks legal subdivision) 2 W. W. M., the proposed location being shown throughout on the accompanying map. 2 W. W. M., the proposed location being shown throughout on the accompanying map. 2 W. W. M., the proposed location being shown throughout on the accompanying map. 2 W. W. M., the proposed location being shown throughout on the accompanying map. 2 W. W. M., the proposed location being shown throughout on the accompanying map. 3 C. (E. or W.) On Allmen terminating in the S.E. of N.E. 4 of Sec. 11, T.6 N.R.2 W., W.M. DESCRIPTION OF WORKS (Loose rock, concrete, manonty, Von Allmen — Waste from overflow pipe Bardell — Ground Seepage & Overflow from ke and brush, umber git, etc. mastery over or around dam) (b) Description of headgate (C) If water is to be pumped give general description (Size and type of pump)	bic feet per second. Each Applicant	r is to be used from more than one source, give quantity from each)
4. The point of diversion is located 167.15. ft. South. and 18.5. ft. West. from the N.E. (R. or W.) For Carl Bardell (Section or subdivision) The point of diversion is located 123 ft. South from the N. E. corner of the S.E. 2 of N.E. 2 of Sec. 11, T.6 N. R.2 W., W.M. (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 necessity) ring within the S.E. 1 of N.E. 1 (Give smallest legal subdivision) 2 W., W. M., in the country of Columbia. For Fritz Von Allmen, & S.W. 1 of N. W. 1 of N. W. 1 of N. W. 1 of N. W. 1 of Sec. 11. (Main distory of Columbia. South from the Sandall 95 fact. (Carl Bardell 95 fact. (Main distory of N. W. 1 of N.		applied is Stock Watering Trough
The point of diversion is located 123 ft. South from the N. E. corner of the S.E. 1 of N.E. 1 of Sec. 11, T.6 N. R.2 W., W.M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the S.E. 1 of N.E. 1 of Sec. 11, Tp. 6 N. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the S.E. 1 of N.E. 1 of Sec. 11, Tp. 6 N. 2. W., W.M., in the county of Columbia. For Fritz Von Allmen, & S.W. 1 of N.W. 2 of Sec. 10. 2. W., W.M., in the county of Columbia. For Fritz Von Allmen, & S.W. 2 of N.W. 2 of Sec. 10. 2. W., W.M., in the county of Columbia. For Fritz Von Allmen, & S.W. 3 of N.W. 3 of Sec. 10. (Carl Bardell. Office of the County of Sec. 10. (Carl Bardell. Office of the County of Sec. 12. (Carl Bardell. Office of the County of Sec. 13. Tp. 6 N. (Carl Bardell. Office of the County of Sec. 13. Tp. 6 N. (Carl Bardell. Office of Sec. 13. Tp. 6 N. (Carl Carl Bardell. Office of Sec. 13. Tp. 6 N. (Carl Carl Bardell. Office of Sec. 14. To Sec. 14. To N.R.2 W., W.M. DESCRIPTION OF WORKS (E. or W.) On Allmen terminating in the S.E. of N.E. 1 of Sec. 11. To N.R.2 W., W.M. DESCRIPTION OF WORKS (Version Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, Von Allmen - Waste from overflow pipe Bardell - Ground Seepage & Overflow from k and brush, tunber gib, etc. wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)	4. The point of diversion is located 1	·-····································
The point of diversion is located 123 ft. South from the N. E. corner of the S.E. 1 of N.E. 1 of Sec. 11, T.6 N. R.2 W., W.M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the S.E. 1 of N.E. 1 of Sec. 11, T. 6 N. R.2 W., W.M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the S.E. 1 of N.E. 1 of Sec. 11, T. 6 N 2 W, W. M., in the county of Columbia.	rner of the S.E. 1 of N.E. 1 of Sec	(Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the S.E. 1 of N.E. 1 of Sec. 11 , Tp. 6.Ns. , (Give smallest legal subdivision) For Fritz Von Allmen, & S.W. 1 of No.W. 1 of N		
(If there is more than one point of diversion, each mist be described. Use separate sheet if necessary) ing within the S.E. \(\frac{1}{4} \) of N.E. \(\frac{1}{4} \) of Sec. 2. W	S.E. $\frac{1}{4}$ of N.E. $\frac{1}{4}$ of Sec. 14, T.6	N. R.2 W., W.M.
ring within the S.E. 1 of N.E. 1 of N.E. 1 of Sec. 14. Tp. 6 Na, (Give smallest legal subdivision) For Fritz Von Allmen, & S.W. 1 of Not Not 1 of Sec. 2 Was,, W. M., in the county of Columbia. For Fritz Von Allmen, & S.W. 1 of Not Not Not 1 of Sec. 2 Not Not Not Not Not Sec. 10. Von Allmen - 20 S. The Pipe Line & 1 Tile 85! & 2 pipe To be Bardell 95 feet. (Main ditch, canal or pipe line) (Miles or feet) (Miles or	(If preferable, giv	ve distance and bearing to section corner)
ring within the S.E. 1 of N.E. 1 of N.E. 1 of Sec. 14. Tp. 6 Na, (Give smallest legal subdivision) For Fritz Von Allmen, & S.W. 1 of Not Not 1 of Sec. 2 Was,, W. M., in the county of Columbia. For Fritz Von Allmen, & S.W. 1 of Not Not Not 1 of Sec. 2 Not Not Not Not Not Sec. 10. Von Allmen - 20 S. The Pipe Line & 1 Tile 85! & 2 pipe To be Bardell 95 feet. (Main ditch, canal or pipe line) (Miles or feet) (Miles or	(If there is more than one point of diver	rsion, each must be described. Use separate sheet if necessary)
Von Allmen - 20 St. T. W., W.M. for Carl Bardell St. W., W.M. for Carl Bardell Will Tile 81 & 2" pipe to be Bardell 95 feet (Miles or feet) Carl Bardell (Main ditch, canal or pipe line) Length, terminating in the S.W. 1 (Miles or feet) Length, terminating in the S.W. 1 (Miles or feet) Carl Bardell (Miles or feet) Length, terminating in the S.W. 1 (Miles or feet) Length, terminating in the S.W. 1 (Miles or feet) Carl Bardell (Miles or feet) Carl		TOP FILTS VON ALLMEN, & S.W. T OI N.W. T OI Sec
length, terminating in the S.W.Z.O.I. N.W.Z. of Sec		Lumbi a
length, terminating in the S.W.Z.O.I. N.W.Z. of Sec	5. The Pipe Line & L!! Til	le851 &2" pipe to beBardell95 feet
2 W., W.M., the proposed location being shown throughout on the accompanying map. (E. or W.) On Allmen terminating in the S.E. of N.E. ½ of Sec. 14, T.6 N.R.2 W., W.M. DESCRIPTION OF WORKS Eversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, Von Allmen — Waste from overflow pipe Bardell — Ground Seepage & Overflow from kand brush, tumber 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 (Size and type of pump)	length, terminating in the S.W. 4 of (Smallest le	$\frac{\text{F. N.W.}\frac{1}{2}}{\text{gal subdivision}}$ of Sec. 13 , Tp . $\frac{6 \text{ N.}}{\text{(N. or S.)}}$
DESCRIPTION OF WORKS version Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry,		
feet; material to be used and character of construction [Loose rock, concrete, masonry, Von Allmen - Waste from overflow pipe Bardell - Ground Seepage & Overflow from k and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description [Size and type of pump]		
feet; material to be used and character of construction Von Allmen - Waste from overflow pipe Bardell - Ground Seepage & Overflow from k and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)	version Works—	
Von Allmen - Waste from overflow pipe Bardell - Ground Seepage & Overflow from k and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description (Size and type of pump)	6. (a) Height of dam	feet, length on top feet, length at bottom
(b) Description of headgate		• • • • • • • • • • • • • • • • • • • •
(c) If water is to be pumped give general description (Size and type of pump)	Von Allmen - Waste from overflow k and brush, timber crib, etc., wasteway over or around dam)	
(c) If water is to be pumped give general description(Size and type of pump)		Carrait as as
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•	
	(Size and type of engine or n	notor 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, Salem, Oregon.

	dgate: width on	ı top (at water	line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
thousand feet.			adgate: width on top (at wate	· · · · ·
••••••	feet; width on	bottom	feet; depth of u	vater feet;
(c) Length Von A	of pipe, Bard 11men – 1 in	ell <u>- 11</u> 0ft.;	sand feet. in Allmen - l in. size at intake, Bardell- hin if use l inch in.; dif	
intake and place Von Allmen - O Bardell - O		ft. Is	s grade uniform?Yes	Estimated capacity,
8. Location	n of area to be	irrigated, or pl	ace of use Place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
Bardell - 6 N.	2 W,,W.M.	13	S.W. $\frac{1}{4}$ of N.W $\frac{1}{4}$	None
Allmen 6 N.	2 W., W.M	- 1/1	$S.E.\frac{1}{4}$ of $N.E.\frac{1}{4}$	None
Property on wh	<u>ich water is</u>	to be used	is a part of that more	explicitly described by
applicants as f	ollows: on Altman E	ook 66, nege	57	<u> </u>
South E	ast quarter	of North Eas	t quarter of Section 14	T6N.R2W of Willamette Mer
idian of Colum		Carl J. a	nd Sadie Bardell Boo	k 74, page 14
of the tract of	ng at a poin	t in the cerved by Hardy	ter of St. Helens Road and others to Withrow	which is the S. W. Corner which point is \$28°43'E 20
thence S2/10581	F 671 3 foot	from the ir	temperation of the C	
	TOOL	177.011 0116 77	rensection or me 2. Tr	ne of the road to Reuben
with the cente	r line of St	• Helens Roa	d; thence from said poi	nt of beginning \$24°58E
with the center of along center of west boundary	r line of St of the said S of the right	. Helens Roa t. Helens Ro of-way of t	d; thence from said poi ad 348.8 feet; thence E the Goble. Nehalem and P	nt of beginning \$24°58E ast 715,0 feet to the acific Railway: thence in
with the center of along center of west boundary	r line of St of the said S of the right	. Helens Roa t. Helens Ro of-way of t	d; thence from said poi ad 348.8 feet; thence E the Goble. Nehalem and P	nt of beginning \$24°58E ast 715,0 feet to the acific Railway: thence in
with the center of along center of west houndary. Northwesterly feet more or lof beginning.	r line of St of the said S of the right direction fo ess to the S	t. Helens Ros t. Helens Ros of way of i llowing the te. corner	d; thence from said point of 348.8 feet; thence E he Goble, Nehalem and P western boundary of the F Withrow tract; thence	nt of beginning \$24°58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin
with the center of along center of west houndary. Northwesterly feet more or lof beginning. Also be R2W, that is location line 2	r line of St of the said S of the right direction for ess to the S ginning at t 01.26 rods S	t. Helens Ros t. Helens Ros cof-way of i llowing the llowing the corner of he point in outh of the	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f Withrow tract; thence the Section line between N.W. corner of Section continued (continued)	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin a Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks)
with the center of along center of west houndary. Northwesterly feet more or lof beginning. Also be R2W, that is location line 2	r line of St of the said S of the right direction for ess to the S ginning at t 01.26 rods S	t. Helens Ros t. Helens Ros cof-way of i llowing the llowing the corner of he point in outh of the	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f Withrow tract; thence the Section line between N.W. corner of Section with the Country of the Country of the Country of Section	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin a Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks)
with the center of along center of west houndary. Northwesterly feet more or lof beginning. Also be R2W, that is location line 2 (a) Characteristics.	r line of St of the said S of the right direction for ess to the S sginning at t 01.26 rods S cos.0 feet; t	t. Helens Ros t. Helens Ros confeway of i llowing the llowing the llowing the corner of the point in outh of the	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f Withrow tract; thence the Section line between N.W. corner of Section continued (continued)	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin a Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks)
with the center of along center of west houndary. Northwesterly feet more or lof beginning. Also be R2W, that is location line 2 (a) Characteristics.	r line of St of the said S of the right direction for ess to the S ginning at t 01.26 rods S 208.0 feet; t eter of soil	t. Helens Ros t. Helens Ros confeway of i llowing the llowing the llowing the corner of the point in outh of the	d; thence from said point of 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f Withrow tract; thence the Section line between N.W. corner of Section (continued)	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin a Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks)
with the center of along center of west houndary. Northwesterly feet more or of beginning. Also be R2W, that is a Section Line 2 (a) Character (b) Kind of Power or Mining	r line of St of the said S of the right direction for ess to the S ginning at t 01.26 rods S 08.0 feet; t eter of soil of crops raised Purposes—	t. Helens Ros t. Helens Ros cof-way of i llowing the less corner of the point in outh of the thence Taske	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the F withrow tract; thence the Section line between N.W. corner of Section Continued	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin a Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks)
with the center along center of west houndary. Northwesterly feet more or of beginning. Also be R2W, that is of Section Line 2 (a) Character (b) Kind of Power or Mining 9. (a) Toto (b) Que	r line of St of the said S of the right direction for the section for the sect	t. Helens Ros to be used for	d; thence from said point of 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f withrow tract; thence the Section line between N.W. corner of Section (continued continued power section	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks) theoretical horsepower.
with the center along center of west houndary. Northwesterly feet more or of beginning. Also be R2W, that is of Section Line 2 (a) Character (b) Kind of Power or Mining 9. (a) Toto (b) Que	r line of St of the said S of the right direction for the section for the sect	t. Helens Ros to be used for	d; thence from said point of 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f withrow tract; thence the Section line between N.W. corner of Section (continued continued power section	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks) theoretical horsepower.
with the center along center of west houndary. Northwesterly feet more or lof beginning. Also be R2W, that is location line 2 (a) Character (b) Kind of Power or Mining 9. (a) Toto (b) Quality (c) Toto	r line of St of the said S of the right direction for the said S of the right direction for the second seco	t. Helens Ros llowing the llowin	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f Withrow tract; thence the Section line between N.W. corner of Section (continued continued)	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks) theoretical horsepower. ec.ft.
with the center along center of west houndary. Northwesterly feet more or lof beginning. Also be R2W, that is location line 2 (a) Character (b) Kind of Power or Mining 9. (a) Toto (b) Quality (c) Toto	r line of St of the said S of the right direction for the said S of the right direction for the second seco	t. Helens Ros llowing the llowin	d; thence from said point of 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f withrow tract; thence the Section line between N.W. corner of Section (continued continued power selepted feet.	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks) theoretical horsepower. ec.ft.
with the center along center of west houndary. Northwesterly feet more or of beginning. Also be R2W, that is section line at the control of	r line of St of the said S of the right direction for the said S of the right direction for the second seco	t. Helens Ros t. Helens Ros t. Helens Ros lowing the lowing the le point in outh of the hengen lesses to be used for lized works by mean	d; thence from said point of 348.8 feet; thence E the Goble, Nehalem and P western boundary of the f withrow tract; thence the Section line between N.W. corner of Section (continued continued power selepted feet.	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks) theoretical horsepower. ec.ft. developed
with the center along center of west houndary. Northwesterly feet more or of beginning. Also be R2W, that is a Section line a contract (b) Kind of Power or Mining 9. (a) Tot (b) Quality (c) Tot (d) The	r line of St of the said S of the right direction for the said S of the right direction for the set of the S cost	t. Helens Ros to family and the the point in outh of the thence and the thence to be deve to be used for lized	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the feet of Withrow tract; thence the Section line between N.W. corner of Section (continued (continued power feet. Head) s of which the power is to be continued (Legal Subdivision)	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks) theoretical horsepower. ec.ft. developed
with the center along center of west houndary. Northwesterly feet more or of beginning. Also be R2W, that is of Section Line 2 (a) Character (b) Kind (c) Tot (d) The (e) Suction Control (d) The (e) Suction Control (e) Suction Control (for the control (d) The (e) Suction Control (d	r line of St of the said S of the right direction for ess to the S ginning at t 01.26 rods S 208.0 feet; t eter of soil of crops raised Purposes— al amount of por antity of water al fall to be utilized in the second se	t. Helens Ros t.	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the feet of Withrow tract; thence the Section line between N.W. corner of Section (continued (continued power feet. Head) s of which the power is to be continued (Legal Subdivision)	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks) theoretical horsepower. ec.ft. developed
with the center along center of west houndary. Northwesterly feet more or lof beginning. Also be R2W, that is location line and the control of the control	r line of St of the said S of the right direction for the second	t. Helens Ros to feway of the the point in outh of the the poi	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the five tract; thence the Section line between N.W. corner of Section (continued (continued)) Eloped feet. (Head) s of which the power is to be continued (Legal Subdivision) M.	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks)
with the center along center of west houndary. Northwesterly feet more or of beginning. Also be R2W, that is of Section Line of the control	r line of St of the said S of the right direction for ess to the S ginning at t 01.26 rods S 208.0 feet; t eter of soil of crops raised Purposes— al amount of por antity of water al fall to be util e nature of the se who works to be in the control of the se cater to be returned to the returned	t. Helens Ros to family and the the point in outh of the th	d; thence from said point and 348.8 feet; thence E the Goble, Nehalem and P western boundary of the feet of Withrow tract; thence the Section line between N.W. corner of Section (continued (continue	nt of beginning \$24,58E ast 715,0 feet to the acific Railway; thence in said right-of -way 470.4 West 510 feet to the poin n Sections 13 and 14, T6N. 13; thence North on the nty Road; thence Southerly under Remarks)

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	rt population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 11, 1	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.\$20	•00
12. Construction work will begin on or-before	e August, 1949
13. Construction work will be completed on	or before September, 1949
	he proposed use on or before Sept 30,1949
WITNESSES	(Cod) Thite Van Alleran
(Sgd) W. M. Robbins	(Sgd) Fritz Von Allmen (Signature of applicant) Fritz Von Allmen
(Sgd) Arthur L. Traver	(Sgd) Carl Bardell
	Carl Bardell
Remarks: This spring belongs to Car	l Bardell and Fritz Von Allmen for house us
This spring was approved on Oct.21, 1940	Carl Bardell's line will pick up seepage
from spring overflow and leakage	
TION OPIANS OVOXARON GIA AGGINGO.	-
thence south 60 feet; thence East to the northerly along the center line of the sa of beginning; thence west to point of beg	id county road to a point East of point
• · ·	
, , , , , , , , , , , , , , , , , , ,	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the fo	pregoing application, together with the accompanying
naps and data, and return the same forchan	ges.
	m must be returned to the State Engineer, with correc
tions on or beforeJune_13	
WITNESS my hand this 11th day o	of, 19.49
	CHAS. E. STRICKLIN
	STATE ENGINEER
	By

By Ed K. Humphrey, Assistant_{dh}

Application	No. 23655	·
Permit No	18700	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No			
	This instrument was first received office of the State Engineer at Salem, C			
	on the16th. day ofMarch			
	19.49., at .8:00o'clock			
	Returned to applicant:			
	Corrected application received:			
	Approved:			
	September 15, 1949			
	Recorded in book No. 46	of		
	Permits on page _18700			
	CHAS. E. STRICKLIN STATE ENG	INFER	•	
	Drainage Basin No3 Page			
	Fees Paid \$20.00	4		
	rees ram was x s s			
TATE OF OREGON,	PERMIT			
County of Marion,	ss.			
The right herein gr nd shall not exceedtream, or its equivalent to 0.005 c.f.s. from sp	RIGHTS and the following limitations an anted is limited to the amount of water with the condition of water with the case of rotation with other water users, ring for Von Allmen and 0.005 c.f. is water is to be applied is stock	hich can bed at the p	oint of diver	sion from the seepage, being Bardell.
The right herein gr nd shall not exceed tream, or its equivalent of the control of the c	onted is limited to the amount of water with O.Ol. cubic feet per second measure in case of rotation with other water users, ring for Von Allmen and O.OO5 c.f. is water is to be applied is	hich can bed at the p from	pring and s seepage for	sion from the seepage, being r.Bardell.
The right herein gr nd shall not exceed tream, or its equivalent in 0.005 c.f.s. from sp The use to which the If for irrigation, this econd	onted is limited to the amount of water with O.Ol cubic feet per second measure in case of rotation with other water users, ring for Von Allmen and O.OO5 c.f. is water is to be applied isstock	hich can bed at the pfrom	pring and seepage for	sion from the seepage, bei
The right herein grand shall not exceed	onted is limited to the amount of water with O.Ol	hich can bed at the pfrom S. from	pring and s seepage for of one	sion from the
The right herein gr nd shall not exceed tream, or its equivalent is 0.005 c.f.s. from sp The use to which the If for irrigation, this econd	anted is limited to the amount of water with O.O. C.	hich can bed at the p from	pring and s seepage for of one	sion from the seepage, being a Bardell. cubic foot per te officer.
The right herein gr nd shall not exceed tream, or its equivalent in 0.005 c.f.s. from sp The use to which the If for irrigation, this econd	anted is limited to the amount of water with O.Ol	hich can bed at the pfrom	pring and seepage for one he proper sta	sion from the seepage, being the Bardell. cubic foot per the officer. and shall
The right herein gr nd shall not exceed tream, or its equivalent is 0.005 c.f.s. from sp The use to which the If for irrigation, this econd	ch reasonable rotation system as may be ore this permit is March 16, 1949 work shall begin on or before	hich can bed at the pfrom	pring and seepage for one he proper sta	sion from the seepage, being the Bardell. cubic foot per the officer. and shall
The right herein gr nd shall not exceed tream, or its equivalent in the cond If for irrigation, this econd	ch reasonable rotation system as may be ore this permit is March 16, 1949 work shall begin on or before	dered by the ember 15	pring and seepage for of one he proper sta	sion from the seepage, being a Bardell. cubic foot per see officer. and shall
The right herein gr nd shall not exceed tream, or its equivalent is 0.005 c.f.s. from sp The use to which the If for irrigation, this econd and shall be subject to such the priority date of Actual construction thereafter be prosecuted October 1, 195 Complete application	anted is limited to the amount of water with O.O. C.	dered by the ember 15	pring and seepage for of one he proper sta	sion from the seepage, being a Bardell. cubic foot per see officer. and shall
The right herein grand shall not exceed	ch reasonable rotation system as may be ore this permit is March 16, 1949 work shall begin on or before specially with reasonable diligence and be completed in of the water to the proposed use shall be most the water to the proposed use shall be most the water to the proposed use shall be most the water to the proposed use shall be most the water to the proposed use shall be most to the proposed use the	dered by the ember 15 d on or bejoe made on	pring and seepage for one for the proper state of the proper state or before	sion from the seepage, being and shall

State Printing Dept. 28173