* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,A	lfred P. Waer	(Nam	of amlicant		
of	R	t. 2, Box 135	- Estacada			
State	e of	(Mailing address)	, do her	eby make applicati	ion for a permi	t to appropriate the
follo	wing described	l public waters	of the State of Or	egon, SUBJECT TO	O EXISTING 1	RIGHTS:
•	_	_				
	If the applied			prace of vincor por av		
	1. The source	e of the propose	d appropriation is l	Jnnamed stream	&5. springs. (Name of stream)	
			, a tribu	tary of Clear C	reek	8.00 fish
	2. The amou	nt of water whic	ch the applicant in	tends to apply to b	eneficial use is	
cubi	c feet per secon	dbeing 0.15	CFS from stream	n & 0.03 CFS fr.	om springs e, give quantity from	0.18 n each)
				s Swimming Pool	l, Fish cult	
dom	estic, & ir	rig at ion (dom	estic for 2 far	nilies)		
						from the
corn	er of	ee "REMARKS"	(Sec	tion or subdivision)		
•				• •		
					,	
		(If	preferable, give distance a	nd bearing to section corner	r) (
	(If	there is more than one	point of diversion, each m	ust be described. Use separ	ate sheet if necessary	······································
bein	g within the S.	a SWa & SWa	SE4	of Sec	<u>3</u> ,	Tp3S
R	3E , W.	•	ty of .Cla.ckamas.			(N. or S.)
		Pipe line		to be .	1350'	
in lo						les or feet) , Tp35, (N. or S.)
R	(E. or W.)	., W. M., the prop	oosed location bein	g shown throughou	it on the accon	npanying map.
			DESCRIPTIO	N OF WORKS		
. .		•				
	rsion Works—	_				
		•		•		et, length at bottom
	8 fee	t; material to be	used and charact	er of construction.	earth -	control by concrete, masonry,
fla.	sh boards	, etc., wasteway over or	around dam)			·····
				2" Pipe with	n valve	ings)
	(c) If water	is to be pumped	give general desc	ription gravit	ty flow (Size and type of	pump)
	•••••	***************************************		sed, total head water is to b		·
		••••••	-			

[•] 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.

jeet; depth of water		agaic. wiaii o	n top (at water	line)	
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet rade feet fall per one thousand feet. (c) Length of pipe, 1350 ft.; size at intake, 2" in.; size at om intake in.; size at place of use in.; difference in elevation betwee take and place of use,		feet; depth of a	water	feet; grade	feet fall per one
rade		*****	miles from h	eadgate: width on top (at w	pater line)
(c) Length of pipe, 1350. ft., size at intake, 2" in., size at committake in., size at place of use 2" in., difference in elevation between take and place of use, 15. ft. Is grade uniform? Yes. Estimated capacitake and place of use, 15. ft. Is grade uniform? Yes. Estimated capacitake and place of use, 15. ft. Is grade uniform? Yes. Estimated capacitake and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use 15. Switch 15.	••••••	feet; width on	bottom	feet; depth o	f water feet;
(c) Length of pipe, 1350. ft., size at intake, 2" in., size at committake in., size at place of use 2" in., difference in elevation between take and place of use, 15. ft. Is grade uniform? Yes. Estimated capacitake and place of use, 15. ft. Is grade uniform? Yes. Estimated capacitake and place of use, 15. ft. Is grade uniform? Yes. Estimated capacitake and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use 15. Switch 15.	rade	feet fo	ıll per one thou	sand feet.	
om intake in, size at place of use 2" in, difference in elevation betwee take and place of use, 15 ft. Is grade uniform? Yes Estimated capacitate and place of use, 15 ft. Is grade uniform?? Yes Estimated capacitate and place of use					in · size at ft
sec. ft. 8. Location of area to be irrigated, or place of use					•
Sec. ft. 8. Location of area to be irrigated, or place of use Township The Member of the Communication of the Co				•	
8. Location of area to be irrigated, or place of use Township Malaur to Market Section Forty-were Treet Property of the Control of the Section State of the Control of the			2 ft. I	s grade uniform?Les	Estimated capacity,
Township Milliam I Milliam 38 3E 3E 3E 3E 3E 3E 3E 3E 3E		sec. ft.			
3S 3E 3 SE2 SW2 2.5 Ac., Fish, Dom. SW2 SE2 swimming pool Property on which water is to be used is a part of that more explicitly describy applicant as follows: Being a part of government lots 1, 2 and 3, of Section 3, Township 3 South, R. 3 East, Williamette Merittian, described as: Beginning at an Iron rod North 85° 52' West 70.2 feet distant from a sto at the Northeast corner of the Oran Mattoon D. L. C., and North 32° L7' Bast 17.4 feet distant from a 1" iron pipe erroneously set for said D. L. C. corn thence North 6° 50' West 190.8 feet to an Iron rod, from which as tone at Nor west corner of the Themas Waterbury D. L. C. bears North 5° 01' West 190.3 feet to an Iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the Traay D. L. C. bears North 15° 417' West 14:3.7 feet to a stone at the fray D. L. C. bears North 15° 417' West 14:3.7 feet to a stone at the easterly of the A. M. Harding D. L. C. South 15' 47' West 14:3.7 feet to a stone at the easter orner thereof; france tracing the south boundary of said Harding D. L. C. 80° 59' West 64:3.3 feet to an iron pipe on the easterly right of way of the M. (continued under Remarks)! If more space required, attach separate scheet! (a) Character of soil Loam (b) Kind of crops raised Blueberries over or Mining Purposes— 9. (a) Total amount of power to be developed feet. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in (Resea) w. M. (Mo. E. or w.) (f) Is water to be returned to any stream? (Resea) R (Mo. E. or w.) (g) If so, name stream and locate point of return , R (Mo. E. or w.) (h) The use to which power is to be applied is , W. M.	8. Locatio	n of area to be	irrigated, or p	lace of use	
SW\ SR\ SR\ SW swimming pool Property on which water is to be used is a part of that more explicitly described applicant as follows: Being a part of government lots 2 and 3, of Section 3, Township 3 South, R. 3 Bast, Willamette Meridian, described as: Beginning at an iron rod North 85 52' West 70.2 feet distant from a ston at the Northeast corner of the Oran Mattoon D. L. C., and North 32° 1/7 Bast 17.4 feet distant from a 1" iron pipe erroneously set for said D. L. C. corn thence North 0° 50' West 190.3 feet to an Iron rod, from which a stone at Nor west corner of the Themas Waterbury D. L. C. bears North 5° 01' West 190.3 feet to an Iron rod, from which a stone at Nor west corner of the Themas Waterbury D. L. C. bears North 5° 10' West 190.3 feet to a stone at the Southwest corner of the Harding D. L. C. south 15' 17' West 113.7 feet to an iron rod set on the easterly time of the 18 as 10 feet to a stone at the east corner thereof; thence tracing the easter of the 18.4 Harding D. L. C. South 15' 17' West 113.7 feet to a stone at the east corner thereof; thence tracing the south boundary of said Harding D. L. C. 88° 59' West 691.3 feet to an iron pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly right of way of the Mi (continued under Remarks) Harden pipe on the easterly ri			Section	Forty-acre Tract	Number Acres To Be Irrigated
Property on which water is to be used is a part of that more explicitly describy applicant as follows: Being a part of government lots 1, 2 and 3, of Section 3, 3 Bast, Willamette Meridian, described as: Beginning at an iron rod North 85° 52' West 70.2 feet distant from a ston at the Northeast corner of the Oran Mattoon D. L. C., and North 32° 1/7 Bast 17.4 feet distant from a 1 iron pipe erroneously set for said D. L. C. corn thence North 0° 50' West 190.8 feet to an iron rod, from which a stone at North 89° 36' West 1501.7 feet to an iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the A. M. Harding D. L. C. South 15° 17' East 11.4 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15° 17' West 11.5.7 feet to a stone at the east corner thereof; hience tracing the south boundary of said Harding D. L. C. 80° 59' West 691.3 feet to an iron pipe on the easterly right of way of the M (continued under Remarks) II more space required, stinch separate sheet) (a) Character of soil Leam (teas) (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theorem sec. ft. (c) Total fall to be utilized (teas) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (teas) (f) Is water to be returned to any stream? (teas) (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	3 <u>\$</u>	3 <u>E</u>	3.	SE SW	2.5 Ac., Fish, Dom. & p
Being a part of government lots 1, 2 and 3, of Section 3, Township 3 South, R. 3 Bast, Willamette Meridian, described as: Beginning at an iron rod North 85° 52' West 70.2 feet distant from a ston at the Northeast corner of the Oren Mattoon D. L. C., and North 32° 17' Bast 17.4 feet distant from a 1 iron pipe erroneously set for said B. L. C. corn thence North 0° 50' West 190.8 feet to an iron rod, from which a stone at Norwest corner of the Thomas Waterbury D. L. C. bears North 5° 01' West 19.3 feet South 83° 36' West 1501.7 feet to an iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the Trady D. L. C. bears North 15° 17' Bast 11.4 feet; thence trading the easterly of the A. M. Harding D. L. C. South 15° 17' West 11.3.7 feet to a stone at the east corner thereof; hence trading the south boundary of said Harding D. L. C. 88° 59' West 691.3 feet to an iron pipe on the easterly right of way of the M. (continued under Remarks) is more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries cower or Mining Purposes— 9. (a) Total amount of power to be developed the second the easterly right of way of the M. (creal Subdivision) (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (the south the power is to be developed (e) Such works to be located in (these) (g) If so, name stream and locate point of return (see or No.) (h) The use to which power is to be applied is (No. No. or S.), R. (No. E. or W.) W.	· · · · · · · · · · · · · · · · · · ·			SW ¹ SE ¹	swimming pool
Being a part of government lots 1, 2 and 3, of Section 3, Township 3 South, R. 3 East, Willamette Medidian, described as: Beginning at an Iron rod North 85° 52' West 70.2 feet distant from a ston at the Northeast corner of the Oran Mattoon D. L. C., and North 32° 4/1 East 17.4 feet distant from a 1" iron pipe erroneouely set for said D. L. C. corn thence North 0° 50' West 150.8 feet to an iron rod, from which a stone at Nor west corner of the Themas Waterbury D. L. C. bears North 5° 0' West 1501.7 feet to an iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the 15° 47' East 11.4 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15° 47' East 11.4 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15° 17' West 11.3.7 feet to a stone at the east corner thereof; thence tracing the south boundary of said Harding D. L. C. 88° 59' West 691.3 feet to an iron pipe on the easterly right of way of the M. (continued under Remarks) H more space required, attach separate sheet) (a) Character of soil Lomm (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. fe. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (Reson No) (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is			1	used is a part of that	more explicitly described
Beginning at an Iron rod North 85° 52' West 70.2 feet distant from a stor at the Northeast corner of the Oran Mattoon D. L. C., and North 32° 17' East 17.4 feet distant from a 1" iron pipe erroneously set for said D. L. C. corn thence North 0° 50' West 190.8 feet to an iron rod, from which a stone at Nort west corner of the Thomas Waterbury D. L. C. bears North 5° 01' West 19.3 feet South 85° 36' West 1501.7 feet to an iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the Tracy D. L. C. bears Worth 15° 17' Bast 11.4 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15° 17' West 113.7 feet to a stone at the east corner thereof; thence tracing the south boundary of said Harding D.L.C. 80° 59' West 694.3 feet to an iron pipe on the easterly right of way of the M. (continued under Remarks) I more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (Resal Subdivision) (g) If so, name stream and locate point of return for the control of the control o				, 2 and 3, of Section	3, Township 3 South, Range
at the Northeast corner of the Oran Mattoon D. L. C., and North 32° L7' East 17.4 feet distant from a 1" iron pipe erroneously set for said D. L. C. corn thence North 0° 50' West 190.8 feet to an iron rod, from which a stone at Nor west corner of the Thomas Waterbury D. L. C. bears North 5° 01' West 19.3 feet South 85° 36' West 1501.7 feet to an iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the 6' Tracy D. L. C. and from which point a stone at the Southwest corner of the 6' Tracy D. L. C. bears North 15° L7' East 11.4 feet; thence tracing the easterly of the A. W. Harding D. L. C. South 15° L7' West 11.3.7 feet to a stone at the east corner thereof; thence tracing the south boundary of said Harding D.L.C. 88° 59' West 694.3 feet to an iron pipe on the easterly right of way of the M. (continued under Remarks) II more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (flead) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is (No. N. or S.) (No. E. or W.) (h) The use to which power is to be applied is					
17.4 feet distant from a 1" iron pipe erroneously set for said D. L. C. corn thence North 0° 50' West 190.8 feet to an iron rod, from which a stone at Nor west corner of the Thomas Waterbury D. L. C. bears North 5° 01' West 19.3 feet South 89° 36' West 1501.7 feet to an iron rod set on the easterly line of the Harding D. L. C. bears North 15° 17' East 11:4 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15° 17' West 11:3.7 feet to a stone at the southwest corner of the east corner thereof; thence tracing the south boundary of said Harding D.L.C. 88° 59' West 691.3 feet to an iron pipe on the easterly right of way of the Mi (continued under Remarks) II more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theorem feet. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed for power is to be develope	Begi	nning at an	iron rod Nor	th 85° 52' West 70.2 1	Seet distant from a stone
thence North 0° 50! West 190.8 feet to an iron rod, from which a stone at Norwest corner of the Themas Waterbury D. L. C. bears North 5° 0! West 1901.7 feet to an iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the 1 Tracy D. H. C. bears North 15° 17! Kast 11:1 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15° 17! West 11:3.7 feet to a stone at the east corner thereof; thence tracing the south boundary of said Harding D.L.C. 88° 59! West 691.3 feet to an iron pipe on the easterly right of way of the Mi (continued under Remarks) II more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision) (e) Such works to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is					
west corner of the Thomas Waterbury D. L. C. bears North South 89° 36! West 1501.7 feet to an iron rod set on the easterly line of the Harding D. L. C. and from which point a stone at the Southwest corner of the Tracy D. I. C. bears North 15° 47! East 14.4 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15° 47! West 143.7 feet to a stone at the east corner thereof; thence tracing the easterly of the A. M. Harding D.L. C. South 15° 47! West 143.7 feet to a stone at the east corner thereof; thence tracing the easterly of the A. M. Harding D.L. C. 88° 59! West 694.3 feet to an iron pipe on the easterly right of way of the Mi (continued under Remarks) II more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet (Beed) (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) The use to which power is to be applied is					
Harding D. L. C. and from which point a stone at the Southwest corner of the Carray D. L. C. bears North 15° 17' East 11: feet; thence tracing the eastering of the A. M. Harding D. L. C. South 15° 17' West 11: 7.7 feet to a stone at the east corner thereof; thence tracing the south boundary of said Harding D.L.C. 88° 59' West 691.3 feet to an iron pipe on the easterly right of way of the Mi (continued under Remarks)! more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Clegal Subdivision) (e) Such works to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (Yes or No), R. (No. E. or W.) (h) The use to which power is to be applied is (No. N. or S.), R. (No. E. or W.)	west corn	er of the Th	omas Waterbu	ry D. L. C. bears Nort	th 5° 01' West 49.3 feet; t
Tracy D. 1. C. bears North 15° 17' Bast 11.1 feet; thence tracing the easterly of the A. M. Harding D. L. C. South 15' 17' West 11.3.7 feet to a stone at the east corner thereof; hence tracing the south boundary of said Harding D.L.C. 88° 59' West 691.3 feet to an irop pipe on the easterly right of way of the Mi (continued under Remarks) more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theorem theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision) p. (No. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return (Yes or No) (g) If so, name stream and locate point of return (No. E. or W.) (h) The use to which power is to be applied is (No. N. or S.) (No. E. or W.)					
east corner thereof; hence tracing the south boundary of said Harding D.L.C. 88° 59' West 694.3 feet to an iroh pipe on the easterly right of way of the Mi (continued under Remarks) II more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision) of Sec. p. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.) (h) The use to which power is to be applied is (No. N. or S.)					
88° 59' West 694.3 feet to an iroh pipe on the easterly right of way of the Mi (continued under Remarks) II more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (g) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of way of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of the Mining Purpose. (h) The use to which power is to be applied is fine easterly right of the Mining Purpose. (h) The use to which power is to be applied in the control of the Mining Purpose. (h) The use to which power is to be applied in the control of the way of the mining Purpose. (h) The u		30 00 30		' Bast 14.4 feet; ther	icd tracing the easterly l i
(continued under Remarks) II more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Blueberries ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in (Legal Subdivision) p. (Legal Subdivision) (g) If swater to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.) , R. (No. E. or W.) (h) The use to which power is to be applied is, R. (No. E. or W.)	. of the A.			th 15° 47' West 143.7	feet to a stone at the Sou
(b) Kind of crops raised Blueberries 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is feet.	of the A.	er thereof;	thence traci	th 15° 47' West 143.7	feet to a stone at the Sou of said Harding D.L.C. Sou
ower or Mining Purposes— 9. (a) Total amount of power to be developed	of the A. east corn 88° 59' W	er thereof; est 694.3 fe	thence traci	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly	feet to a stone at the Sou of said Harding D.L.C. Sou
ower or Mining Purposes— 9. (a) Total amount of power to be developed	of the A. east corn 88° 59' W (continue	er thereof; est 694.3 fe d under Rema	thence traciest to an iron irks) If more space	th 15° 47' West 143.7 ng the south boundary pipe on the easterly required, attach separate sheet)	feet to a stone at the Sou of said Harding D.L.C. Sou right of way of the Matte
9. (a) Total amount of power to be developed	of the A. east corn 88° 59' W (continue (a) Charac	er thereof; est 694.3 fe d under Rema cter of soil	thence traci est to an iro rks) If more space Loam	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet)	feet to a stone at the Sou of said Harding D.L.C. Sou right of way of the Matto
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed	continue (a) Charac (b) Kind o	er thereof; est 694.3 fed d under Rema cter of soil of crops raised	thence traci est to an iro rks) If more space Loam	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet)	feet to a stone at the Sou of said Harding D.L.C. Sou right of way of the Matto
(c) Total fall to be utilized	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind of	est 694.3 fed under Remander of soil	thence tracient to an ironarks) If more space Loam Blueberr	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet)	feet to a stone at the Sou of said Harding D.L.C. Sou right of way of the Matto
(d) The nature of the works by means of which the power is to be developed	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind of	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— cal amount of p	thence traci est to an iro rks) If more space Loam Blueberr ower to be dev	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet) ries eloped	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter theoretical horsepower.
(e) Such works to be located in	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— cal amount of p antity of water	thence traci est to an iro rks) If more space Loam Blueberr ower to be dev r to be used for	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet) ries eloped	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter theoretical horsepower.
p, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. (h) The use to which power is to be applied is	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— tal amount of p antity of water tal fall to be ut	thence traciest to an iron rks) If more space Loam Blueberr bower to be dever to be used for ilized	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet) ries eloped power feet.	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter theoretical horsepower.
p, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. (h) The use to which power is to be applied is	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— tal amount of p antity of water tal fall to be ut	thence traciest to an iron rks) If more space Loam Blueberr bower to be dever to be used for ilized	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet) ries eloped power feet.	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter theoretical horsepower.
(f) Is water to be returned to any stream?	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	er thereof; est 694.3 fe d under Rema eter of soil of crops raised Purposes— tal amount of p antity of water al fall to be ut- e nature of the	thence traciest to an iron rks) If more space Loam Blueberr bower to be dever to be used for ilized works by mean	th 15° 47' West 143.7 Ing the south boundary In pipe on the easterly required, attach separate sheet) ries eloped power (Head) s of which the power is to be	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter the Source of the Matter the Source of the Matter of the Matter of the Source of the Matter of the Source of th
(g) If so, name stream and locate point of return, Sec, Tp, R, W. (h) The use to which power is to be applied is	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	er thereof; est 694.3 fe d under Rema eter of soil of crops raised Purposes— cal amount of p antity of water cal fall to be ut- e nature of the	thence traciest to an iron to an iron tree to an iron tree tracies. Loam Blueberr cower to be dever to be used for ilized works by mean to be decaded in	th 15° 47' West 143.7 Ing the south boundary In pipe on the easterly required, attach separate sheet) ries eloped power (Head) s of which the power is to the south boundary feet. (Head)	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter the Source of the Matter the Source of the Matter of the Matter of the Source of the Matter of the Source of th
(h) The use to which power is to be applied is, R. (No. E. or W.)	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— cal amount of p antity of water cal fall to be ut e nature of the ch works to be	thence traciest to an ironarks) If more space Loam Blueberr bower to be dever to be used for ilized works by mean located in	th 15° 47' West 143.7 ng the south boundary n pipe on the easterly required, attach separate sheet) ries eloped	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter the Source of the Matter the Source of the Matter of the Matter of the Source of the Matter of the Source of th
(h) The use to which power is to be applied is	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind (c) Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— cal amount of p antity of water cal fall to be ut e nature of the ch works to be water to be retu	thence traciest to an ironarks) If more space Loam Blueberr bower to be dever to be used for illized works by mean located in	th 15° 47' West 143.7 Ing the south boundary In pipe on the easterly required, attach separate sheet) ries eloped	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter theoretical horsepower.
	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind (c) Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc (f) Is u (g) If s	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— cal amount of p antity of water cal fall to be ut e nature of the ch works to be water to be retu so, name strean	thence traciest to an ironarks) If more space Loam Blueberr bower to be dever to be used for illized works by mean located in	th 15° 47' West 143.7 Ing the south boundary In pipe on the easterly required, attach separate sheet) ries eloped	feet to a stone at the Source of said Harding D.L.C. Source right of way of the Matter theoretical horsepower.
	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— cal amount of p antity of water cal fall to be ut- e nature of the ch works to be water to be retu so, name stream	thence tracient to an ironarks) If more space Loam Blueberr bower to be dever to be used for ilized works by mean located in E. or W.) urned to any stronard locate po	th 15° 47' West 143.7 Ing the south boundary In pipe on the easterly required, attach separate sheet) ries eloped power (Head) feet. (Head) (Legal Subdivision) M. ream? (Yes or No) int of return (No. N. or S.	feet to a stone at the Source of Said Harding D.L.C. Source right of way of the Matter theoretical horsepower.
(i) The nature of the mines to be served	of the A. east corn 88° 59' W (continue (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	er thereof; est 694.3 fe d under Rema cter of soil of crops raised Purposes— cal amount of p antity of water cal fall to be ut- e nature of the ch works to be water to be retu so, name stream	thence tracient to an ironarks) If more space Loam Blueberr bower to be dever to be used for ilized works by mean located in E. or W.) urned to any stronard locate po	th 15° 47' West 143.7 Ing the south boundary In pipe on the easterly required, attach separate sheet) ries eloped	feet to a stone at the Source of Said Harding D.L.C. Source right of way of the Matter theoretical horsepower. sec. ft. de developed

Municipa	ii oi Doili										
10.	(a) To	supply the	e city of	•				••••••			
	(Name of)	***************************************	County,	having	a pres	ent po	pula	tion o	f		
nd an es	stimated :	population	n of				in 19.				
	(b) If f	or domes	tic use s	tate nu	mber (of fam	ilies	to be	supplie	d2	
		_		(Answer q	iestions 1	1, 12, 13,	and 14	n all cas	ies)		
11.	Estimat	ed cost of	propose	ed work	s, \$1	500,0	0				
12.	Constru	ction wor	k will be	egin on	or befo	ore	Alr	eady	comme	nced	
13.	Constru	ction wor	k will b	e comp	leted o	n or t	efore	22	yrs	after approval	······
14.	The wa	ter will be	comple	tely app	olied to	o the p	ropos	sed us	e on or	before 3 yrs. after ap	<u>prov</u> e
			••••••	••••••			Al	fred	P. Wa	er	••••
										nature of applicant)	•••••
											•••••
		•			•						
of which	ch bear	s South	16° 19	. East	378.	4 fee	t, t	o an	iron	he left, the chord pipe; thence North	
										he grantor to convey	
		tion of	said go	overnm	ent l	ots 1	ying	east	t of t	he Mattoon Road, and . These lines do not	
within follow	the ex	isting f nation I descript	and Cla	ines, aim li	as sum	excep	ting	when	e spe	cifically mentioned	
within follow	the ext the Dor above	nation I descript	and Cla	aim li	nes,	excep	ting	when			·
within follow in the	the ext	nation I descript	and Cla	aim li DIVE	nes,	excep POI	ting NTS	when			
within follow in the	the exthe Dorabove	nation I descript on appli	and Claion.	DIVE	nes, RSION	POI	ting NTS	wher		,	
within follow in the From S ₁ 300 ft	the extended the Donabove of t	nation I descript on appli and 65	and Claion. cant's	DIVE	nes, RSION rty m S.W	POI	ting	when	Tracy	DLC	
within follow in the From Sp. 300 ft. 310."	the exthe Dorabove orings	nation I descript on appli and 65	and Claion. cant's	DIVE	nes, RSION rty m S.W	POI	ting	when	Tracy	DLC:	
within follow in the From Sp 300 ft 310 "	the extended the Donald the Donald the Boundary of the Boundar	nation I descript on appli and 65	cant's	DIVE prope st fro	nes, RSION rty m S.W	POI Cor	ting NTS Of	When	Tracy	DLC u	
within follow in the From Sp 300 ft 310 " 320 "	the exthe Dorabove of above of the portings of the porting of t	nation I descript on appli and 65	cant's ft. eas	DIVE prope st fro	nes, RSION rty m S.W	POI Gor	ting NTS Of	When	Tracy " "	DLC u	
within follow in the From Sp 300 ft 310 " 320 "	the exthe Dorabove of above of the portings of the porting of t	nation I descript on appli and 65	cant's ft. eas	DIVE prope st fro	nes, RSION rty m S.W	POI Gor	ting NTS Of	When	Tracy " "	DLC u	
within follow in the From Sp. 300 ft. 310 " 280 " 285 "	the exthe Dorabove of above of the portion of the p	nation I descript on appli and 65 " 180 " 205	and Claion. cant's ft. eas wes wes	DIVE prope st fro	nes, o	POI Gor	ting NTS Of	CE u	Tracy n n	DLC: II II	
within follow in the From Sp 300 ft 310 " 320 " 280 " From Sp	the exthe Dorabove of above of the portings of the prings of the prings of the pring by	nation I descript on appli and 65 " 180 " 205 " 510	and Claion. cant's ft. eas wes wes maked	DIVE prope st fro	nes, on the state of the state	POI Cor	ting NTS of	When	Tracy "" "" ""	DLC u	
within follow in the From Sp 300 ft 310 " 320 " 280 " From Sp	the exthe Dorabove of above of the portings of the prings of the prings of the pring by	nation I descript on appli and 65 " 180 " 205 " 510	and Claion. cant's ft. eas wes wes nnamed ft. es	DIVE prope st from st " st " st "	nes, on the second seco	POI Gor	ting NTS of	When	Tracy "" "" ""	DLC: II II	
within follow in the From Sp 300 ft 310 " 320 " 280 " From Sp	the exthe Dorabove of above of the portings of the prings of the prings of the pring by	nation I descript on appli and 65 " 180 " 205 " 510	and Claion. cant's ft. eas wes wes nnamed ft. es	DIVE prope st fro	nes, on the second seco	POI Gor	ting NTS of	When	Tracy "" "" ""	DLC u	
within follow in the From Sp 300 ft 310 " 320 " 285 " From Sp 225 ft	the exthe Dorald above of abov	mation I descript on appli and 65 " 180 " 180 " 510 ranch (u and 565	and Claion. cant's ft. eas wes wes nnamed ft. es	DIVE prope st from st " st " st "	nes, on the second seco	POI Gor	ting NTS of	When	Tracy "" "" ""	DLC u	
within follow in the From Sp 300 ft 310 " 320 " 280 " 225 ft STATE (Count	the exthe Dorald above of South Frings South Prings South Prings South Prings Marie	mation I descript on appli and 65 und 565 manch (und 565 on,) s.	and Claion. cant's ft. eas wes nnamed ft. es	DIVE prope st from st " st " st "	nes, on the second seco	POI Gor n n	ting NTS Of	When	Tracy II II II	DLC u u u	
within follow in the From Si 300 ft. 310 " 280 " 225 M From Si 225 ft Count The	the exthe Donabove of South Fring by south OF OREC Ty of Maries is is to ce	mation I descript on appliand 65 " 180 " 180 " 510 " 510 " 50 " 50	and Claion. cant's ft. eas wes mwes nnamed ft. es	DIVE prope st fro st " st " st " st " streament	nes, on the second seco	POI Cor n n forege	ting NTS of	CE u	Tracy II II II II Tracy	DLC u n n ogether with the accompan	
within follow in the From Sp. 300 ft. 310 " 320 " 280 " 225 " From Sp. 225 ft Count The maps and	the exthe Dorald above of South South Pring by South OF OREC y of Mari is is to cell data, an	mation I descript on appli and 65 second sec	and Claion. cant's ft. eas wes wes have the same	DIVE prope st fro st " st " st " st " streamin e for	nes, ession rty ms.W	POI Cor n n forego	ting NTS of	CE ut	Tracy " " ation, t	DLC u n n ogether with the accompan	ying
within follow in the From Si 300 ft. 310 " 280 " 225 M From Si 225 ft The Count The maps and In	the exthe Dorald above of South South Pring by South FORECAY of Marins is to cell data, and order to	mation I descript on appliand 65 " 180 " 205 " 510 " 510 " 50N, and 565 " Trify that d return tretain its	and Claion. cant's ft. eas wes maked ft. es the same priority	DIVE prope st fro st " st " st " st " st examin e for	RSION rty m S.W n n pplicat	POI Gor n n forego	oing ust b	CE un n n n n n n n n n n n n n n n n n n	Tracy " " ation, t	DLC u n n ogether with the accompan	ying
within follow in the From Si 300 ft. 310 " 280 " 225 M From Si 225 ft The Count The maps and In the tions on continuous on conti	the exthe Donabove of Above of Marias is to cell data, and order to or before	mation I descript on appliand 65 " 180 " 205 " 510 " 510 " 50 " 51	and Claion. cant's ft. eas wes nnamed ft. es the same priority	DIVE prope st fro st " st " st " st " st " st t " st t "	RSION rty m S.W n) n	POI Cor foregotion m	oing ust b	CE una na n	Tracy "" "ation, t	DLC u n n ogether with the accompan	ying

Application	No. 24769
Permit No.	19666

PERMIT

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 the25th day of	
	1950, at10:08. o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	Jamuary 31, 1951	•
•	Recorded in book No. 48 of	
	Permits on page 19666	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 10 D Fees Paid 25.00	
	Fees Para23300	
CTATE OF ORECON	PERMIT	
STATE OF OREGON, ss.	•	•
County of Marion, \ This is to certify that SUBJECT TO EXISTING RI	I have examined the foregoing application and GHTS and the following limitations and condit	l do hereby grant the same,
The right herein grant	ed is limited to the amount of water which can	be applied to beneficial use
and shall not exceed0.	18 cubic feet per second measured at the	point of diversion from the
stream, or its equivalent in c	ase of rotation with other water users, from 🚇	n unnamed stream,
	to be constructed under Application cam and 0.03 cfs from springs. vater is to be applied is swimming pool, fi	
	cfs for pool, 0.08 cfs for fish, 0.02	
0.03 cfs for irrigation	1.	
If for irrigation, this ap	propriation shall be limited to1/80th	of one cubic foot per
second or its equivaler	at for each acre irrigated and shall b	e further limited to a
diversion of not to exc	eed 21 acre feet per acre for each ac	re irrigated during the
irrigation season of ea	ich year,	

•••••		
•	easonable rotation system as may be ordered by spermit is	• •
	ork shall begin on or before January 31,	
	r reasonable diligence and be completed on or l	
		•
	of the water to the proposed use shall be made	on or before
October 1, 1953	······································	
WITNESS my hand th	is 11st day of January	,19.51
-		. STRICKLIN

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175