* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Leon Boyer (Name of appl	lcant)		***************************************
of Scio, Oregon Rt. 2, Box 9	······································		
State of Oregon , do hereby m			
following described public waters of the State of Oregon,			
If the applicant is a corporation, give date and place	of incorporation	n	
· · · · · · · · · · · · · · · · · · ·	·,		
1. The course of the proposed appropriation is.	homas Crook	•••••••••••••••••	······································
1. The source of the proposed appropriation is		*	
, a tributary o	•		
2. The amount of water which the applicant intends			
cubic feet per second. (If water is to be used from n			
**3. The use to which the water is to be applied is	irrigation	ng, manufacturing, e	domestic supplies, etc.)
ch.		ch.	***************************************
ch. 4. The point of diversion is located 11.25 ft. S	and .17.	50 -ft- W	from the $\mathbb{E}^{\frac{1}{4}}$
corner of Sec. 13, T. 10 S., R. 2 W., W. M. (Section or st	abdivision)	***************************************	
	***************************************		···
		***************************************	·
(If preferable, give distance and bearing	ig to section corner)		
(If there is more than one point of diversion, each must be debeing within the $NE_{\frac{1}{2}}$ $SE_{\frac{1}{2}}$ (Give smallest legal subdivision)			
R. 2 W , W. M., in the county of Linn (E. or W.)		······	(N. or S.)
			·
(Main ditch, canal or pipe line)		(Mile	es or feet)
in length, terminating in the(Smallest legal subdivision)	of Sec		Tp, (N. or S.)
R, W. M., the proposed location being shown (E. or W.)	vn throughout	on the accom	ipany i ng map .
DESCRIPTION OF	WORKS		ş.
Diversion Works— no dam			
6. (a) Height of dam feet, length	on top	fee	t. length at bottom
	_	•	-
feet; material to be used and character of o			
rock and brush, timber crib, etc., wasteway over or around dam)			
(b) Description of headgate(Timber,	concrete, etc., number	and size of openin	gs)
·	3" Pacific		•
(c) If water is to be pumped give general description			
John Deere Model A tractor (Size and type of engine or motor to be used, total			
37 sprinklers 8, 10 and 12 gpm heads			

^{*}A different form of application is provided where storage works are contemplated.

			canal where materially change	
	-		line)	
f ousand feet.	ieet; depth of w	ater	feet; grade	feet fall per one
(b) At	:	miles from he	adgate: width on top (at water	line)
j	feet; width on	bottom	feet; depth of we	ater feet;
ade	feet fa	ll per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,i	n.; size at ft.
om intake	in.	; size at place o	of use in.; diff	erence in elevation between
take and place o	f use,	ft. Is	s grade uniform?	Estimated capacity,
	sec. ft.			
8. Location	of area to be	irrigated, or ple	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	2 W	13	SW½ NE½	3.63
45			$\mathtt{SE}^{rac{1}{4}}$ $\mathtt{NE}^{rac{1}{4}}$	17.40
		,	$\mathtt{NE}^{1\over4}$ $\mathtt{SE}^{1\over4}$	18.54
	get a service of			3,35
and the state of the state of				12.92
olicant as f Beginni aks West from Willamette M ad at this ti	ollows: ing at a poi n the NW cor Meridian, Li Line owned by	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr	L4 chains & 50 links N a arter of Sec 18, Townshi said beginning point be ospal & wife & running	p-10-S, Range 1-W orner of hence from said beginning
plicant as for Beginning Resident Beginning Residen	ollows: ing at a poi in the NW cor Meridian, Li Lime owned by ins & 50 lin nee W Li cha g in Linn Co	nt which is ner of SW quent Co, Ore. Thos. B. Press, thence Edins & 50 linuarty, Ore.	l4 chains & 50 links N a arter of Sec 18, Townshi said beginning point be ospal & wife & running tast 14 chains & 50 links ks to place of beginning	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning thence N 34 chains , & containing 50 acres,
plicant as for Beginninks West from Willamette Millamette Millamet	ollows: ing at a poi in the NW cor Meridian, Li Lime owned by ins & 50 lin nice W Li cha g in Linn Co ely 7 acres	nt which is ner of SW quent Co, Ore. Thos. B. Press, thence Esins & 50 linuaty, Ore. Lying South	ll4 chains & 50 links N a larter of Sec 18, Townshi said beginning point be ospal & wife & running tast 14 chains & 50 links ks to place of beginning of Thomas Creek previous	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning thence N 34 chains , & containing 50 acres,
Beginninks West from Willamette Millamette M	ollows: ing at a pointhe NW cor Meridian, Li the owned by ins & 50 lin nee W Li cha g in Linn Co	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South	l4 chains & 50 links N a arter of Sec 18, Townshi said beginning point be ospal & wife & running tast 14 chains & 50 links ks to place of beginning	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning thence N 34 chains , & containing 50 acres,
plicant as for Beginninks West from Willamette Milamette Milamette Milamette Milamette Milamette Milamette Milamette Milamette Solinks there ing and being EXCEPT Approximate	ollows: ing at a poi in the NW cor Meridian, Li ime owned by ins & 50 lin nce W II, cha g in Linn Co	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. Lying South	L4 chains & 50 links N a larter of Sec 18, Townshi said beginning point be ospal & wife & running that 14 chains & 50 links ks to place of beginning of Thomas Creek previous	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres,
Beginninks West from the West from the West from the Willamette Mandat this time int S 34 chairs the time and being and being EXCEPT Approximate (a) Character (a) Character (a) Character (a) Character (b) Region (b) Character (c) Character	ollows: ing at a poi in the NW cor Meridian, Li Ime owned by ins & 50 lin nce W II, cha g in Linn Co ely 7 acres	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. Lying South Wapato	ll4 chains & 50 links N a larter of Sec 18, Townshi said beginning point be ospal & wife & running tast 14 chains & 50 links ks to place of beginning of Thomas Creek previous	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres,
Beginning February (a) Charact (b) Kind of	collows: ing at a point a poi	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South Wapato cannery c	L4 chains & 50 links N a larter of Sec 18, Townshi said beginning point be cospal & wife & running that 14 chains & 50 links ks to place of beginning of Thomas Creek previous required, attach separate sheet) Chehalis Newberg rops mint	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, ly sold.
plicant as for Beginninks West from Willamette Mind at this ting int S 34 chairs there ing and being EXCEPT Approximate (a) Character (b) Kind of the core of Mining Inc.	collows: ing at a point a poi	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South Wapato cannery c	L4 chains & 50 links N a larter of Sec 18, Townshi said beginning point be ospal & wife & running that 14 chains & 50 links ks to place of beginning of Thomas Creek previous	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, ly sold.
plicant as for Beginninks West from Millamette Millamet	collows: ing at a point a poi	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South (M more space r Wapato cannery c	L4 chains & 50 links N a larter of Sec 18, Townshi said beginning point be cospal & wife & running that 14 chains & 50 links ks to place of beginning of Thomas Creek previous required, attach separate sheet) Chehalis Newberg rops mint	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, ly sold. theoretical horsepower.
Beginninks West from Willamette Millamette M	tollows: Ing at a point the NW core Meridian, Ling and by ins & 50 ling are with charge in Linn Core ely 7 acres for crops raised and amount of pointity of water	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. Lying South Cu more space r Wapato cannery c wer to be deve	ll chains & 50 links N a larter of Sec 18, Townshi said beginning point be ospal & wife & running that like the chains & 50 links ks to place of beginning of Thomas Creek previous Tops mint Chehalis Newberg rops mint	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, ly sold. theoretical horsepower.
plicant as for Beginninks West from Willamette Mind at this tipe int S 34 chairs there ing and being EXCEPT Approximate (a) Character (b) Kind of ower or Mining Hind Grant (c) Total (c) Total (c) Total (d) Region (c) Total (d) Region (d) Reg	collows: ing at a pointhe NW cor Meridian, Li Lime owned by ins & 50 lin nice W Li cha g in Linn Co coly 7 acres ter of soil	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South (M more space r Wapato cannery c ower to be deve	L4 chains & 50 links N a larter of Sec 18, Townshi said beginning point be ospal & wife & running that 14 chains & 50 links ks to place of beginning of Thomas Creek previous coursed, attach separate sheet) Chehalis Newberg rops mint	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, ly sold. theoretical horsepower. c. ft.
Beginninks West from Willamette Millamette M	ter of soil from raised	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 Iin unty, Ore. lying South Cumore space r Wapato cannery c ower to be deve to be used for lized works by means	lly chains & 50 links N a larter of Sec 18, Townshi said beginning point be cospal & wife & running that ly chains & 50 links ks to place of beginning of Thomas Creek previous Tops mint Chehalis Newberg rops mint Cloped power se (Head) s of which the power is to be d	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, Ly sold. theoretical horsepower. c. ft.
Beginninks West from Willamette Milamette Mila	ter of soil from raised	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 Iin unty, Ore. lying South Cumore space r Wapato cannery c ower to be deve to be used for lized works by means	lly chains & 50 links N a larter of Sec 18, Townshi said beginning point be cospal & wife & running that ly chains & 50 links ks to place of beginning of Thomas Creek previous Tops mint Chehalis Newberg rops mint Cloped power se (Head) s of which the power is to be d	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, Ly sold. theoretical horsepower. c. ft.
plicant as for Beginninks West from Millamette Indicate this tip int S 34 chairs there ing and being EXCEPT Approximate (a) Characte (b) Kind of ower or Mining Ing and Characte (c) Total (d) The (e) Such	ing at a pointhe NW cormeridian, Line owned by ins & 50 line owned by ins & 50 line own Linn Core with Tares ter of soil	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South Curnor space r Wapato cannery c ower to be deve to be used for lized works by means	lly chains & 50 links N a larter of Sec 18, Townshi said beginning point be ospal & wife & running that ly chains & 50 links ks to place of beginning of Thomas Creek previous Tops mint Chehalis Newberg rops mint cloped power se (Head) s of which the power is to be d	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, ly sold. theoretical horsepower. c. ft. eveloped of Sec,
Beginninks West from Nes West from Nes West from Nes Willamette Industrial Int S 34 chairs of the Ing and being EXCEPT Approximate (a) Charact (b) Kind of Ower or Mining Ing Industrial Ing	ing at a pointhe NW cormeridian, Line owned by ins & 50 line owned by ins & 50 line of Linn Core with the core of soil	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South Cumore space r Wapato cannery c ower to be deve to be used for lized works by means ocated in E.orw.)	Lip chains & 50 links N a larter of Sec 18, Townshi said beginning point be cospal & wife & running that 14 chains & 50 links ks to place of beginning of Thomas Creek previous chehalis. Newherg rops mint Chehalis Newherg seloped feet. Chead) sof which the power is to be defined feet. (Legal Subdivision) M. ream?	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginning; thence N 34 chains , & containing 50 acres, ly sold. theoretical horsepower. c. ft. eveloped of Sec,
mplicant as from Beginninks West from Willamette Mind at this tip of the Solinks there ing and being EXCEPT Approximate (a) Characte (b) Kind of ower or Mining Form (c) Tota (d) The (e) Such p. (f) Is we for the second state of the second state	collows: ing at a pointhe NW cor Meridian, Li Ime owned by ins & 50 lin nice W Li cha g in Linn Co ely 7 acres ter of soil Purposes— il amount of pointity of water il fall to be util nature of the relation of the relatio	nt which is ner of SW qu nn Co, Ore. Thos. B. Pr ks, thence E ins & 50 lin unty, Ore. lying South (M more space r Wapato cannery c ower to be deve to be used for lized works by means ocated in carred to any str	Lip chains & 50 links N a larter of Sec 18, Townshi said beginning point be cospal & wife & running that 14 chains & 50 links ks to place of beginning of Thomas Creek previous chehalis. Newberg rops mint Chehalis Newberg seloped feet. (Head) s of which the power is to be defined which the power is to be defined. (Legal Subdivision)	nd 22 chains & 50 p 10 S, Range 1 W ing at, NW corner of hence from said beginnin; thence N 34 chains , & containing 50 acres, ly sold. theoretical horsepower. c. ft. eveloped of Sec.

(i) The nature of the mines to be served _____

STATE ENGINEER

Municipal or Domestic Supply—	
10. (a) To supply the city of	······································
County, having	a present population of
and an estimated population of	
(b) If for domestic use state nu	mber of families to be supplied
(Answer qu	uestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	; \$ 3000 ⁰⁰
	or before Has been commenced
•	leted on or before Two years after approval
_	olied to the proposed use on or before3 yrs " "
	,
	(Sgd) Leon Boyer (Signature of applicant)
	by Mrs. Leon Boyer
Remarks:	
	······································
	······································
	······································
	·
	<u> </u>
CT ATT OF OPEGON	······································
STATE OF OREGON,	
County of Marion,	and the foregoing application, together with the
	ed the foregoing application, together with the accompanying
	oplication must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	day of, 194
	・ 「「「「」」、「「」」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「

Application	No.	23254	
Permit No.	.18	354	

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 30th day of June,
	194 8 at 10:150'clock A. M.
	Returned to applicant:
	Corrected application received:
	Approved: October 29, 1948
	Recorded in book No of
	Permits on page 18354
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 42 C Fees Paid \$16.95
	PERMIT
STATE OF OREGON,	- 88
County of Marion, This is to certify th SUBJECT TO EXISTING	at I have examined the foregoing application and do hereby grant the same RIGHTS and the following limitations and conditions:
The right herein gro	anted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	2.5!cubic feet per second measured at the point of diversion from the
stream, or its equivalent i	n case of rotation with other water users, from Thomas Creek
	in case of rotation with other water users, from Thomas Creek is water is to be applied is irrigation
The use to which th	
The use to which th If for irrigation, this second or its equival	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per
The use to which the If for irrigation, this second or its equivalence of not to exce	is water is to be applied isirrigation
The use to which the If for irrigation, this second or its equivalence of not to exce	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
If for irrigation, this second or its equival ersion of not to excedirrigation season of	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
If for irrigation, this second or its equival ersion of not to excedirrigation season of	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the each year.
If for irrigation, this second or its equivalersion of not to excedirrigation season of	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the each year.
If for irrigation, this second or its equivalersion of not to except irrigation season of	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a seed 2½ acre feet per acre for each acre irrigated during the each year.
If for irrigation, this second or its equivalersion of not to exceirrigation season of	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a seed 2½ acre feet per acre for each acre irrigated during the each year. ch reasonable rotation system as may be ordered by the proper state officer.
If for irrigation, this second or its equivalersion of not to exceirrigation season of and shall be subject to su	is water is to be applied isirrigation
If for irrigation, this second or its equivalersion of not to exceirrigation season of and shall be subject to su The priority date of Actual construction	is water is to be applied isirrigations appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a seed 2½ acre feet per acre for each acre irrigated during the each year. ch reasonable rotation system as may be ordered by the proper state officer. this permit is June 30, 1918. work shall begin on or before October 29, 1919 and shall
If for irrigation, this second or its equivalersion of not to excepting and shall be subject to su The priority date of Actual construction thereafter be prosecuted and shall also a subject to such the subject to such a subject to subject to subject to such a subject to subje	is water is to be applied isirrigation
If for irrigation, this second or its equivalersion of not to excepting at and shall be subject to su The priority date of Actual construction thereafter be prosecuted a October 1, 1950	is water is to be applied isirrigation
If for irrigation, this second or its equivalersion of not to exceirrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted and october 1, 1950 Complete application	is water is to be applied isirrigation
If for irrigation, this second or its equivalersion of not to excessive irrigation season of and shall be subject to surface the priority date of Actual construction thereafter be prosecuted and october 1, 1950 Complete application october 1, 1951	is water is to be applied isirrigation