* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, K. A. and Helen Westenhouse (Name of appl				
of Rt. 1, Scio (Mailing address)	······································			
State of	nake application	ı for a permi	t to app	ropriate the
following described public waters of the State of Oregon,				
If the applicant is a corporation, give date and place	0			
		•		
1. The source of the proposed appropriation is, a tributary of		(Name of stream)		
2. The amount of water which the applicant intends	1			
cubic feet per second. (If water is to be used from a	more than one source, s	ive quantity from e	each)	
**3. The use to which the water is to be applied is				upplies, etc.)
4. The point of diversion is located 3201 ft	S. and 36	9 ft. E or v	from	the NW
corner of Section 12, Township 10 S., Range 1	W.	•••••		
(If preferable, give distance and bear of the standard of the	ing to section corner) escribed. Use separate	sheet if necessary)		
being within the NW4 SW4 (Give smallest legal subdivision)		жа,	1 p	(N. or S.)
R. 1 W W. M., in the county of Linn Linn				
5. The main pipe line (Main ditch, canal or pipe line)	to be	92 <u>1</u> 1	es or feet)	
in length, terminating in the SW1 NW2 (Smallest legal subdivision)				10S,
R, W. M., the proposed location being sh				
DESCRIPTION OF	WORKS			
Diversion Works—				
6. (a) Height of dam feet, length	on top	fee	t, lengtl	h at bottom
feet; material to be used and character of	f construction	(Lo	ose rock, co	oncrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)				
(b) Description of headgate(Timber	r, concrete, etc., number	and size of openin	gs)	
(c) If water is to be pumped give general description				
by 5 H.P. gasoline engine - 15 foot lift. (Size and type of engine or motor to be used, total	al head water is to be li	ted, etc.)		

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

•	Pipe Line—	hamalh ===!4	f agnal sub	mond in almost about the state of the state
				nged in size, stating miles from
eadgate. At he	adgate: width or	n top (at wate	er line)	feet; width on bottom
rousand feet.	feet; depth of	water	feet; grade	feet fall per one
		miles from h	eadgate: width on top (at w	ater line)
	feet; width on b	oottom	feet; depth of	water feet
rade	feet fal	l per one thou	usand feet.	
(c) Lengtl	h of pipe,9	24ft.,	; size at intake,4	in; size at500 ft
				ifference in elevation betweer
		And the second		Estimated capacity
			is grude uniforms.	23timatea capacity
•22	·		- out and a surl	. Curl o no mao o na
8. Locatio	n of area to be i	rrigated, or p	lace of use SWA NWA & NWA	SW4, S. 12, T 10 S. R 1
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	1 W	12	SW4 NW4	7.5
10 S	1 W	12	NW4 SW4	9.5 17.0
ods to the p	Section 12, lace of begin	thence Nort nning conta	h along the said Section	y one and one-half rods n line two hundred and e less, all in Linn County
ine of said rods to the p state of Oreg	Section 12, lace of begin	thence Nort	h along the said Section	n line two hundred and ϵ
rods to the p	Section 12, lace of begin	thence Nort nning conta	h along the said Section	n line two hundred and ϵ
ods to the p	Section 12, lace of begin	thence Nort nning conta	h along the said Section	n line two hundred and ϵ
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ods to the p	Section 12, lace of begin	thence Nort	h along the said Section	n line two hundred and ϵ
ods to the p	Section 12, lace of begin	nning conta	h along the said Section ining 80 acres more or	n line two hundred and ϵ
rods to the particle of Oregon	Section 12, place of begingon.	(If more space)	h along the said Section ining 80 acres more or more o	n line two hundred and e less, all in Linn County
(a) Chara	Section 12, clace of beging on.	(If more space of Clay	the along the said Section ining 80 acres more or more	n line two hundred and eless, all in Linn County
(a) Chara	cter of soil	(If more space of Clay	h along the said Section ining 80 acres more or more o	n line two hundred and eless, all in Linn County
(a) Chara (b) Kind	cter of soil	(If more space of Clay	h along the said Section ining 80 acres more or ining 80 acres more or equired, attach separate sheet)	n line two hundred and eless, all in Linn County
(a) Chara (b) Kind ower or Mining 9. (a) To	cter of soil	(If more space) Clay Past	required, attach separate sheet) ure and hay veloped	n line two hundred and eless, all in Linn County theoretical horsepower.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu	cter of soil of crops raised Purposes— tal amount of po	(If more space of Clay Past	required, attach separate sheet) ure and hay veloped r power	n line two hundred and eless, all in Linn County theoretical horsepower.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu	cter of soil of crops raised Purposes— tal amount of po	(If more space of Clay Past	required, attach separate sheet) ure and hay veloped r power	n line two hundred and eless, all in Linn County theoretical horsepower.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To	cter of soil	(If more space to Clay Past ower to be de to be used for dized	required, attach separate sheet) required and hay veloped r power (Head)	n line two hundred and eless, all in Linn County theoretical horsepower.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To	cter of soil	(If more space to Clay Past ower to be de to be used for dized	required, attach separate sheet) required and hay veloped r power (Head)	n line two hundred and eless, all in Linn County theoretical horsepower, sec. ft.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil	(If more space) Clay Past ower to be de to be used for	required, attach separate sheet) ure and hay veloped r power (Head) is of which the power is to be	theoretical horsepowers sec. ft.
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su	cter of soil	(If more space) Clay Past Ower to be de to be used for dized	required, attach separate sheet) ure and hay veloped r power (Head) is of which the power is to be	n line two hundred and eless, all in Linn County theoretical horsepower, sec. ft.
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (No. N. or S.)	cter of soil	(If more space in Clay Past Ower to be de to be used for dized	required, attach separate sheet) required and hay veloped r power (Head) is of which the power is to be (Legal Subdivision)	theoretical horsepowers sec. ft.
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (No. N. or S.) (f) Is a	cter of soil	(If more space in Clay Past Ower to be de to be used for clized	required, attach separate sheet) required attach separate sheet) required and hay veloped	theoretical horsepowers sec. ft. developed
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (no. N. or S.) (f) Is a (g) If a	cter of soil	(If more space in Clay Past Ower to be de to be used for de	required, attach separate sheet) required, attach separate sheet) required and hay veloped r power (Head) rs of which the power is to be (Legal Subdivision) M. tream? (Yes pr No) wint of return	theoretical horsepowers sec. ft.

(i) The nature of the mines to be served

	l or Domestic Supply—
	(a) To supply the city of
ınd an es	timated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$1500.00
12.	Construction work will begin on or before June 1, 1951
13.	Construction work will be completed on or before July 1, 1951
14.	The water will be completely applied to the proposed use on or beforeAug. 1951
1	K. A. & Helen Westenhouse (Signature of applicant)
	by K. A. Westenhouse
Rei	marks:

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•••••	F OREGON,
County Thi maps and In c	data, and return the same fororder to retain its priority, this application must be returned to the State Engineer, with corre
County Thi maps and In o	s is to certify that I have examined the foregoing application, together with the accompanying

Application	No. 25245	
Permit No.	19831	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District N	o
	This instrument was first rece office of the State Engineer at Sal	
	on the8th day of September	er,
	19.50, at8:00 o'clock	М.
	Returned to applicant:	
	Corrected application received:	
	Approved: January 31, 1951	
	Recorded in book No. 48	of
	Permits on page19831	
	CHAS. E. STRICKLIN	TE ENGINEER
	Drainage Basin No. 2 Pag	
	Fees Paid .15.00.	
COM A MID COT CODE CON	PERMIT	
STATE OF OREGON, ss.		
County of Marion, \ This is to certify that SUBJECT TO EXISTING R.	I have examined the foregoing a IGHTS and the following limitation	oplication and do hereby grant the same, is and conditions:
The right herein grant	ed is limited to the amount of wate	er which can be applied to beneficial use
and shall not exceed 0.21	3 cubic feet per second med	asured at the point of diversion from the
stream, or its equivalent in o	ase of rotation with other water u	sers, from Thomas Creek
The use to which this	water is to be applied isirx	igation
If for irrigation, this a	opropriation shall be limited to	1/80th of one cubic foot per
second or its equivaler	t for each acre irrigated ar	nd shall be further limited to a
diversion of not to ex	ceed 21 acre feet per acre f	for each acre irrigated during the
irrigation season of e	ach year,	
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·	•	pe ordered by the proper state officer.
		3, 1950
Actual construction w	ork shall begin on or before Jar	mary 31, 1952 and shall
· · · · · · · · · · · · · · · · · · ·	•	oleted on or before
		211 h =
	of the water to the proposed use sh	an oe made on or before
	is 31st day of Jan	uary , 19 51
· ·		S. E. STRICKLIN STATE ENGINEER
Permits for power development	•	led in sections 1 and 2, chapter 74, Oregon Laws 1933.
3/14: 38: 9/4:	State Printing Dept. 44167	