* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, F. A. Lowry	(Nome of	applicant)	
of Box 134 Monmouth	· · · · · · · · · · · · · · · · · · ·		
State of			
following described public waters of	f the State of Orego	on, SUBJECT TO EXIS	STING RIGHTS:
If the applicant is a corporatio	n, give aate ana pid	ice of incorporation	
1. The source of the proposed	appropriation is	North Fk. Ash Cree	∠
i			
2. The amount of water which	i the applicant inter	ıds to apply to benefici	al use is 0.07
cubic feet per second.	/TE		and the form and
**3. The use to which the water		(Irrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
4. The point of diversion is lo	ocated 490 ft.	N and 430 f	t. W from the Et
corner of Section 13, T. 8	s., R., 5 W., W.	M.	(E. or w.)
•	(Section	or subdivision)	
(If pr	eferable, give distance and b		
	•	be described. Use separate sheet	• •
being within the SE1 NE1 (Give smalle	est legal subdivision)	of Sec	, Tp S. S. (N. or S.)
R. 5 W , W. M., in the county	y of Polk	······································	
5. The(Main ditch		to be	
in length, terminating in the			
R, W. M., the propo	sed location being s	snown throughout on th	ne accompanying map.
	DESCRIPTION	OF WORKS	
Diversion Works— No D	am		
6. (a) Height of dam		-	
feet; material to be			
rock and brush, timber crib, etc., wasteway over or a	round dam)		
(b) Description of headgate			
(c) If water is to be pumped g		1	
sprinklers - details	not determined		
		total head water is to be lifted, e	tc.)

[•] 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.

Canal System or Pipe Line— 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from

	feet; depth of u	vater	feet; grade	feet fall per on
housand feet.	-			ter line)
	feet; width on	bottom	feet; depth of	water feet
rade	feet fa	ll per one thou	sand feet.	
(c) Leng	th of pipe,	ft.;	size at intake,	in.; size at fi
rom intake	in.	; size at place o	of use in.; d	ifference in elevation between
ntake and place	e of use,	ft. I	s grade uniform?	Estimated capacity
	sec. ft.			
	•	immigrated on al	Igon of was	
	1		lace of use	Number Acres
Township ——	Range	Section	Forty-acre Tract	To Be Irrigated
8 8	5 W	13	SE ¹ / ₄ NE ¹ / ₄	5
roperty on 1	which water i	s to be used	is a part of that more	explicitly described b
pplicant as	follows:			
		Vol. 117,	Pg. 20	
<u>Descript</u>	ion of land o	f F. A. Lowr	b of the southeast corn	er_of the northeast qua
<u>f section l</u>	3 of T B S. R	5 We of th	<u>e Willamette Meridian i</u>	n Polk County, Oregon,
hence west . long the ear	12.93 chains st boundary o	to an iron p f said highw	ipe on the east boundar ay north 0° 30' east 9.	y of highway 99 W; then
ast U.50 cl	being to an i		ay nor ar o jo easy j	out charms and not on o
	narns to an r	ron rod; the	nce east 10.75 chains t	d an iron pipe; thence
outh on eas	t boundary of	said Section	nce east 10.75 chains to 13 a distance of 24.0	d an iron pipe; thence
outh on east	t boundary of containing 2	said Sectio	nce east 10.75 chains to 13 a distance of 24.0	d an iron pipe; thence
outh on eas f beginning o State Eng	t boundary of	said Sectio	nce east 10.75 chains to 13 a distance of 24.0	d an iron pipe; thence
outh on eas f beginning e State Eng	t boundary of containing 2	said Sectio	nce east 10.75 chains to 13 a distance of 24.0	d an iron pipe; thence
outh on eas f beginning e State Eng	t boundary of containing 2	said Sectio	nce east 10.75 chains to 13 a distance of 24.0	d an iron pipe; thence
outh on eas f beginning o State Eng. 2-14-49	t boundary of containing 2 ineer with Wa	said Sectio 0.00 acres. ter Right Ap (If more space	nce east 10.75 chains, to 13 a distance of 24.0 plication	d an iron pipe; thence
outh on eas f beginning o State Eng. 2-14-49	t boundary of containing 2	said Sectio 0.00 acres. ter Right Ap (If more space	nce east 10.75 chains, to 13 a distance of 24.0 plication	d an iron pipe; thence
outh on easof beginning to State Eng. 2-14-49 (a) Characteristics (b) Characteristics (c) Characteristics (a) Characteristics (b) Characteristics (c) Characteristics (c) Characteristics (a) Characteristics	t boundary of containing 2 ineer with War acter of soil	said Section 00 acres. ter Right Ap (If more space sticky a	nce east 10.75 chains to 13 a distance of 24.0 plication required, attach separate sheet) and heavy	c an iron pipe; thence 2 chains to the place
outh on eas f beginning c State Eng. 2- 14 - 49 (a) Chara (b) Kind	t boundary of containing 2 ineer with War acter of soil	said Section 00 acres. ter Right Ap (If more space sticky a	nce east 10.75 chains to 13 a distance of 24.0 plication required, attach separate sheet) and heavy	c an iron pipe; thence 2 chains to the place
outh on eas f beginning o State Eng. 2- 14 - 49 (a) Chara (b) Kind ower or Minin	t boundary of containing 2 ineer with War acter of soil	said Section 0.00 acres. ter Right Ap (If more space sticky a pastur	nce east 10.75 chains to 13 a distance of 24.0 plication required, attach separate sheet) and heavy e grain hay	c an iron pipe; thence 2 chains to the place
couth on east f beginning couth on east f beginning couth on east f beginning couth for the couth of the cout	t boundary of containing 2 ineer with War acter of soil	said Section 000 acres. ter Right Ap (If more space sticky a pastur ower to be development to be development.)	nce east 10.75 chains, to 13 a distance of 24.0 plication required, attach separate sheet) and heavy e grain hay eloped	chains to the place
(a) Chare (b) Kind (b) Q (b) Q	t boundary of containing 2 ineer with War acter of soil	said Section 000 acres. ter Right Ap (If more space sticky a pastur ower to be developed to be used for	nce east 10.75 chains to 13 a distance of 24.0 plication required, attach separate sheet) and heavy e grain hay eloped	chains to the place
(a) Chare (b) Kind (b) Q (b) Q	t boundary of containing 2 ineer with War acter of soil	said Section 000 acres. ter Right Ap (If more space sticky a pastur ower to be developed to be used for	nce east 10.75 chains, to 13 a distance of 24.0 plication required, attach separate sheet) and heavy e grain hay eloped	chains to the place
couth on east of beginning to State Eng. (a) Character (b) Kind Power or Minin 9. (a) To (b) Qr (c) To	acter of soil	said Section 000 acres. ter Right Ap (H more space sticky a pastur ower to be developed to be used for lized	nce east 10.75 chains, to 13 a distance of 24.0 plication required, attach separate sheet) and heavy e grain hay eloped power Head)	chains to the place
couth on east of beginning to State Eng. (a) Character (b) Kind Power or Minin 9. (a) To (b) Qr (c) To	acter of soil	said Section 000 acres. ter Right Ap (H more space sticky a pastur ower to be developed to be used for lized	nce east 10.75 chains, to 13 a distance of 24.0 plication required, attach separate sheet) and heavy e grain hay eloped power Head)	theoretical horsepower sec. ft.
couth on easy of beginning to State Eng. 2- 14 - 49 (a) Chara (b) Kind (b) Kind (c) To (d) To	t boundary of containing 2 ineer with War acter of soil	said Section of acres. ter Right Ap (If more space sticky a pasture) ower to be developed to be used for lized	required, attach separate sheet) Ind heavy eloped power Head) res of which the power is to be	theoretical horsepower sec. ft.
(a) Chare (b) Kind (c) To (d) To (e) St	acter of soil	said Section On acres. ter Right Ap (If more space sticky a pasture) ower to be developed to be used for lized	required, attach separate sheet) Ind heavy reloped power (Head) (Legal Subdivision)	theoretical horsepower sec. ft.
couth on easif beginning co State Eng. 2- 14 - 49 (a) Chara (b) Kind cower or Minin 9. (a) To (b) Q (c) To (d) Ti (e) St	acter of soil	said Section on acres. ter Right Ap (If more space sticky a pastur ower to be devel to be used for lized	required, attach separate sheet) Ind heavy eloped power (Head) s of which the power is to be the control of the control o	theoretical horsepower sec. ft.
couth on easif beginning co State Eng. 2- 14 - 49 (a) Chara (b) Kind cower or Minin 9. (a) To (b) Q (c) To (d) Ti (e) St	acter of soil	said Section on acres. ter Right Ap (If more space sticky a pastur ower to be devel to be used for lized	required, attach separate sheet) Ind heavy reloped power (Head) (Legal Subdivision)	theoretical horsepower sec. ft.
(a) Chare (b) Kind (b) Kind (c) To (d) To (e) St (f) Is	acter of soil	said Section on acres. ter Right Ap (If more space sticky a pastur ower to be developed to be used for lized	required, attach separate sheet) Ind heavy e grain hay eloped	theoretical horsepower sec. ft. developed
(a) Chara (b) Kind (b) Kind (c) To (d) To (e) St (g) If	acter of soil	said Section on acres. ter Right Ap (If more space sticky a pastur ower to be deve to be used for lized	required, attach separate sheet) Ind heavy eloped power (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No) int of return	theoretical horsepower sec. ft. developed
(a) Chara (b) Kind (b) Kind (c) To (d) To (d) To (e) St (f) Is (g) If	acter of soil	said Section On acres. ter Right Ap (He more space sticky a pastur ower to be devel to be used for lized	required, attach separate sheet) Ind heavy eloped power (Head) s of which the power is to be (Legal Subdivision) M. ream? (Yes or No) int of return	theoretical horsepower sec. ft. developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	population of
and an estimated population of	
(b) If for domestic use state number of fa	milies to be supplied
(Answer questions 11, 12,	(3, and 14 in all cases)
11. Estimated cost of proposed works, \$ not	estimated
12. Construction work will begin on or before	one year after approval
13. Construction work will be completed on or	
	proposed use on or before 3 yrs. "
	(Sgd) F. A. Lowry
	(Signature of applicant)
Remarks:	
	······
STATE OF OREGON,	
County of Marion, \right\{ ss.	
This is to certify that I have examined the fore	egoing application, together with the accompanying
maps and data, and return the same for	,
In order to retain its priority, this application	must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand thisday of	, 19
·-	STATE ENGINEER

al ana
Application No. 21020
Permit No. 18940
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 the 17th day of August
1949 , at 1:07 o'clock P. M.
Returned to applicant:
Corrected application received:
Approved:
March 15, 1950
Recorded in book No. 46 of
Permits on page18940
CHAS. E. STRICKLIN STATE ENGINEER
Drainage Basin No
Fees Paid \$15.00
PERMIT
have examined the foregoing application and do hereby grant the so GHTS and the following limitations and conditions:
d is limited to the amount of water which can be applied to beneficial
263 cubic feet per second measured at the point of diversion from
use of rotation with other water users, from North Fork of Ash Co
ater is to be applied isirrigation
<u> </u>
propriation shall be limited to
-4.01

STATE OF OREGON, County of Marion, This is to certify that I SUBJECT TO EXISTING RIC me, The right herein grante use thestream, or its equivalent in ca eek The use to which this w If for irrigation, this app per second or its equivalent .**.**.. diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is August 17, 1949 Actual construction work shall begin on or before March 15, 1951 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1952 Complete application of the water to the proposed use shall be made on or before October 1, 1953 CHAS. E. STRICKLIN STATE ENGINEER