APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

on is located 5.61 c	make application egon subject to exist place of incorpora Corr Corr Care Chains north and (Give distance and the correction)	for a permit to sting rights: tion Creek Name of stream) beneficial use is (Irrigation, power, n	nining, manufacturing, Bast from Troe
do hereby ters of the State of Ore poration, give date and oposed appropriation is South Umpqua River r which the applicant in teet per second. the water is to be applied Irrigation on is located 5.61 to the second sec	make application egon subject to exist place of incorpora Corr tends to apply to it is Chains north and (Give distance and to	for a permit to sting rights: tion Creek Name of stream) beneficial use is (Irrigation, power, n	nining, manufacturing, Bast from Troe
poration, give date and poration, give date and opposed appropriation is South Umpqua River which the applicant in test per second. We water is to be applied Irrigation on is located 5.61 comes Secs. 23 & 24.	chains north and	tion Creek Name of stream) beneficial use is (Irrigation, power, n	nining, manufacturing, Bast from rner)
poration, give date and oposed appropriation is South Umpqua River r which the applicant in eet per second. e water is to be applied Irrigation on is located 5.61 comes sees. 23 & 24.	chains north and	creek Name of stream) Deneficial use is (Irrigation, power, n	nining, manufacturing, Bast from rner)
South Umpqua River r which the applicant in eet per second. e water is to be applied Irrigation on is located 5.61 co	is	Deneficial use is (Irrigation, power, notes of the section content	nining, manufacturing, Bast from rner)
r which the applicant in eet per second. e water is to be applied Irrigation on is located 5.61 comes Secs. 23 & 24.	is	(Irrigation, power, n	nining, manufacturing, Bast from rner)
r which the applicant in eet per second. e water is to be applied Irrigation on is located 5.61 comes Secs. 23 & 24.	is	(Irrigation, power, n	nining, manufacturing, Bast from rner)
e water is to be applied Irrigation on is located 5.61 cen Secs. 23 & 24.	Chains north and (Give distance and t	1 9.72 chains	East from
e water is to be applied Irrigation on is located 5.61 cen Secs. 23 & 24.	Chains north and (Give distance and t	1 9.72 chains	East from
Irrigation on is located 5.61 cen Secs. 23 & 24.	Chains north and (Give distance and t	1 9.72 chains	East from
on is located 5.61 c	Chains north and	1 9.72 chains	East from
een Secs. 23 & 24.	(Give distance and t	earing to section col	To 0
	24		3 0 S
	24	/T	3 0 S
NW4 lest legal subdivision)	of Sec.	770.	
lest legal subdivision) 1 the county of	Douglas	, - p	(No. N. or S.)
			•••••••••••••••••••••••••••••••••••••••
main ditch Main ditch, canal or pipe line)			
SE ₄ of NW ₄ (Smallest legal subdivision)	of Sec. 21	5 , Tp	30 S
he proposed location be	ing shown through	out on the accor	npanying map.
ch, canal or other work Norman Irriga	ation Ditch.		
DESCRIPTION	OF WORKS		
•			
2 feet, le	ngth on top 12	feet,	length at bottom
to be used and characte	r of construction	-	
	er top.		(Liouse rock, concrete
	dam)	V	
dgate Timber 1	X 2'	her and size of ores	ings)
t	to be used and characte	to be used and character of construction dirt; Wasteway over top.	dirt; Wasteway over top.

CANAL SYSTEM—

1 2							feet; width	
	feet; depth	of water	1 2		. feet; grad	le1.2	feet f	all per on
thousand feet.								
(b) At		miles	from he	adgaie. V	vidth on to	p (at water	line)	**;
	feet; width o					6		
grade	feet	fall per o	ne thous	,				
FILL IN	THE FOLLO	WING IN	VFORMA	TION W	HERE TH	IE WATEI	R IS USED F	OR:
Irrigation—								
9. The	land to be irrige	ated has	a total ar	rea of	4	3	acres, local	ted in eac
smallest legal	subdivision, as f	follows: .						
	5 acres	in SW4	Give area of SW_4^1	Suc. 24	ach smallest le L	gal subdivision	which you intend	to irrigate)
	25 acres	in NW4	of NW_{4}^{1}	,				
	o acres	III 944	OT 1/1/4	and				
	10 acres	in $SE_4^{\frac{1}{4}}$	of NW4	, Sec. 2	25, T 30	5. R. 3 W.	.W.M.	
								,
	••••••••••••••••••••••••••••••••••••••	•••••••					••••	
					·			
		(If mo	re space rec	quired, attacl	n separate she	t)		
Power, Minin	G, MANUFACTUR	(If mo	re space rec TRANSPO	quired, attack	n separate shee	et)		
Power, Minin	G, MANUFACTUR	(If mo RING, OR '	re space rec TRANSPO to be der	quired, attack	n separate shee	et)		
Power, Minin 10. (a)	Total amount of Total fall to be	(If mo RING, OR ' of power	re space rec TRANSPO	quired, attacl RTATION F Veloped Head)	n separate shee	et)	theoretical h	orsepower
Power, Minin 10. (a)	G, MANUFACTUR	(If mo RING, OR ' of power	to be der	quired, attack RTATION I veloped Head) uns of whi	o separate sheep of the separate sheep of the power of th	er is to be d	theoretical h	orsepower
Power, Minin 10. (a) (b)	Total amount of Total fall to be	(If mo RING, OR ' of power be utilized the work	re space rec TRANSPO to be der d	quired, attack RTATION I veloped Head) uns of whi	or separate sheep of the power	er is to be d	. theoretical h	orsepower
Power, Minin 10. (a) (b) (c)	G, MANUFACTUR Total amount Total fall to b The nature of	(If mo RING, OR 'of power be utilized the work of be located	re space rec TRANSPO to be der d	quired, attack RTATION I Veloped Head) uns of whi	OURPOSES———————————————————————————————————	er is to be d	. theoretical h	orsepower
Power, Minin 10. (a) (b) (c) (d)	Total amount of Total fall to be The nature of Such works to	(If mo RING, OR 'of power be utilized the work obe located No. E. or W	to be der to be der to be der d	quired, attach RTATION I veloped Head) uns of whi (Legs	or separate sheep of the power	er is to be d	theoretical h	orsepower
Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o) (e)	Total amount of Total fall to be The nature of Such works to R	of power be utilized the work be located work.	to be der to be der d	quired, attach RTATION F veloped Head) uns of whi (Legs M.	or separate sheep variety of the power of the power of the subdivision)	er is to be d	theoretical h	orsepower
Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o) (e) (f)	Total amount of Total fall to be The nature of Such works to R	of power be utilized the work of be located wo. E. or W returned tream an	to be der to be der d	Head) (Legans) (Legan	of separate sheep of the power	er is to be d	theoretical h	orsepower
Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o) (e) (f)	Total amount of Total fall to be The nature of Such works to R	(If mo RING, OR ' of power be utilized the work be located to be located tream an Sec.	to be der to be der d	quired, attack RTATION F veloped Head) uns of whit (Legant M. stream? point of common to fee	return Separate shee OURPOSES feet. ch the power (Yes or	er is to be do	theoretical h	orsepower
Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o) (e) (f)	Total amount of Total fall to be The nature of Such works to	(If mo RING, OR ' of power be utilized the work be located to be located tream an Sec.	to be der to be der d	Head) (Legans) (Legan	return (No. N. or S.	er is to be do	theoretical h	orsepower

MUNICIPAL SUPPLY—	
11. To supply the city of	`
(Name of) County, having a pres	ent population of
nd an estimated population ofin 19)
	
(Answer questions 12, 13, 14 and 15 12. Estimated cost of proposed works, \$ 500.00	
13. Construction work will begin on or before	
13. Construction work will begin on or before	July . 1925.
14. Construction work will be completed on or before	
15. The water will be completely applied to the propos	
	July, 1926.
Duplicate maps of the proposed ditch or other works,	prepared in accordance with the rules of
he State Water Board, accompany this application.	
	George F. Norman,
	(Name of applicant) Milo, Oregon.
Signed in the presence of us as witnesses:	m. a
1) Guy C. Pennell, (Name)	Tiller, Oregon. (Address of Witness)
2) Howard L. Pennell,	Tiller, Oregon.
(Name) Remarks:	(Address of Witness)
· · · · · · · · · · · · · · · · · · ·	
	<u>``</u>
STATE OF OREGON,)	
88.	
County of Marion,	
This is to certify that I have examined the foregoing a	pplication, together with the accompanying
naps and data, and return the same for correction or complet	ion, as follows:
<u> </u>	
In order to retain its priority, this application must	
orrections, on or before	
WITNESS my hand this day of	
	State Enginee

Amplication	Mα	1	0	0	0	8

Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

\$9.45

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from Corn Creek for irrigation purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed ______ cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is ______ February 20, 1925 Actual construction work shall begin on or before _____ February 24, 1926 and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1927

Complete application of the water to the proposed use shall be made on or before

October 1, 1928 February, 1925.

WITNESS my hand this day of Rhea Luper,

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.