To Appropriate the Public Waters of the State of Oregon

ŕ			nt)
of	Miltor	(Postoffice)	County of Umatilla
State of	Oregon	, do hereby make app	plication for a permit to appropriate the
following	described public	waters of the State of Oregon, subje	ct to existing rights:
If t	the applicant is a	corporation, give date and place of i	incorporation
,	3 Incorpor	ated, February 18, 1891.	
			(Name of stream)
	*		Columbia River.
	a a		apply to beneficial use is100.00
	*	ubic feet per second.	
₽.	The use to which	(Irrigation	r and Domestic or Municipal Purpose n, power, mining, manufacturing, domestic supplies, etc.)
4.	The point of dive	ersion is located 2,598 feet East	t and 1,720 feet South of the South
Corner	of Section 2	• 1 1 2	th temporary diversion for the fire
unit	of this project	, to be at a point which is	1,490 feet North and 2,346 feet We
from t	:he Southeast (Corner of said Section 22, the	e said upper point of diversion
		*	
			Sec. 26 , Tp. 5 N. (No. N. or S.)
R. (No. E	or W.)	in the county of Umatilia, Orego	on, with temporary diversion from
5.	The Cana	Lor-pipe line-to-be (Main dich, canal or pipe line)	5 N. R. 36 E. W. M. to be 5.55
miles in le	er diversion ength,/terminating	g in the NV of SV of	Sec. 18 , Tp. 5 N. (No. N. or S.)
R. 36			croughout on the accompanying map.
	. or W.)	(ilton Pipe Line
		accord, carrier or cover, covered to	·
		DESCRIPTION OF WOL	RKS
DIVERSION	Works-	, for temporary diversion	is one foot.
7.	(a) Height of de	am / XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	is one foot, top
90	feet; mate	rial to be used and character of cons	truction brush and loose rock or (Loose rock, concrete, masonry,
gravel,	the upper or ish, timber crib, etc., w	nermanent diversion dam being rasteway over or around dam)	g similar.
		1	
(b)) Description of	headgate for temporary divers	ion, is 200 feet below the tempora
intake	, on left bank	Timber, to be of concrete construct	ion, is 200 feet below the temporater, concrete, etc., number and size of openings) tion, with canal excavated to it, upper diversion headgate will be o

CANAL SYSTEM—

from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: Width on top (at w	ater line)
feet; width on bottom feet; depth	of reater feet;
grade feet fall per one thousand feet.	
The water will be conveyed from intake to power house th	rough a 48 inch wood stave
or steel pipe.	
FILL IN THE FOLLOWING INFORMATION WHERE THE	WATER IS USED FOR
IRRIGATION—	
9. The land to be irrigated has a total area of	The same of the sa
smallest legal subdivision, as follows: Give area of land in each smallest legal s	
Irrigation to be of small tracts as part of the municipal	4
A CONTRACTOR OF THE CONTRACTOR	
······································	
	y 15
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed (1st unit -	- 2,700 - 3,700 theoretical horsepower.
(b) Total fall to be utilized (2nd unit 237 (2nd unit 237) (2nd unit 230)	
(c) The nature of the works by means of which the power of	is to be developed is a
pressure pipe of wood stave or steel construction to diregenerators.	ct connected turbines and
(d) Such works to be located in NW1 of SW1 (Legal subdivision)	of Sec. 18
Tp. 5 N. , $R.$ 36 E. , $W.$ $M.$ (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream? Yes.	
(Yes or No) (f) If so, name stream and locate point of return Walls	Walla River, in
NW ¹ SW ¹ , Sec. 18 , Tp. 5 N• (No. N. or S.)	, R. 36 E. W. M.
(No. N. or S.) (g) The use to which power is to be applied is Municipal	
and distribution of the surplus.	
(h) The nature of the mines to be served	
· · · · · · · · · · · · · · · · · · ·	

MUNICIPAL SUPPLY—						
11. To supply the city of Milton, Or	egon.					
	at population of 1,700 at this time,					
and an estimated population of10,000	in 19\$ 57					
' (Answer questions 12,	13, 14, and 15 in all cases)					
12. Estimated cost of proposed works, \$2	200,000,00					
on first unit 13. Construction work will begin on or before two years from date of approval.						
on first unit 14. Construction work/will be completed o 15 years to begin and 20 years	n or before five years from date of approval, an to complete construction of the second unit. o the proposed use on or before Thirty years from					
The date of approval of this	application.					
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the					
State Engineer, accompany this application.						
	Milton City, by (Name of applicant)					
	F. A. Fullerton, Bus. Mgr.					
	James F.E. Scott, Mayor,					
Signed in the presence of us as witnesses:	by John H. Lewis, Consulting Engr. Authorized by letter filed herewith					
(1)(Name)	(Address of witness)					
use or water supply. The power penstock give the City full fire fighting pressure act as a reservoir for municipal use, as which will be more than doubled when the direct to the City from the National Foreshort gaps. The present power plant is in By combining both power and domestic need of approximately \$50,000 can be made. The action must be had. The future growth of as requested above, no other source of su	may be said to be for a domestic or municipal will be tapped at such an elevation as to and the large 48 inch supply pipe will it will store over 2,000,000 gallons of water, forebay is constructed. Water will be brought ast area in an enclosed pipe, with but few inadequate to supply their needs and is old. Its in one project as above outlined, a saving me present City water main is old, and prompt the City necessitates protection for 30 years					
STATE OF OREGON, county of Marion,						
This is to certify that I have examined the	foregoing application, together with the accompanying					
	on or completion, as follows:					
	cation must be returned to the State Engineer, with					
corrections, on or before	, 192					
WITNESS may hand this	ay of					

STATE ENGINEER.

7	Application	No. 11,067	
	Permit No	7830	

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No		
	This instrument was office of the State Engi	s first received in the neer at Salem, Oregon,	
	on the 2nd day o	f September,	A Company
	192 6 , at 1:20	o'clock P. M.	
	Returned to applicant	for correction:	
	Corrected application r	eceived:	en de la companya de
	Approved:		
	March 17th, 19	27.	
		o. 26 of	
	Permits, on page	8 3 0	
	RHEAL	UPER	
	1 map ACFP	STATE ENGINEER.	
STATE OF OREGON,			
County of Marion,			
	at I have enquired the fi		
subject to the following lin	uitations and conditions:	If for irrigation, this c	nd do hereby grant the same, appropriation shall be limited
to one-eightieth of one cubic to such reasonable rotation	c foot per second, or its equ system as may be ordered	uivalent, for each acre	irrigated, and shall be subject
	granted is limited to		
(South For	rk)		
walla River/for munic	ipal purposes and dev	elopment of 6,400	theoretical horsepower.
The amount of water		nited to the amount u	which can be applied to bene-
			d, or its equivalent in case of
rotation. The priority date			
			_
Actual construction	work shall begin on or bef	ore March 17, 1	932 EXTENDED TO 10/1/24 and shall
thereafter be prosecuted wi	th reasonable diligence an	id be completed on or b	before
		June 1, 193	SERTENDED TO 10/1/36 -/0/1/4/ stended to Oct. 1, 1946
$Complete\ application$	of the water to the propo	osed use shall be made Ext	on or before
	·	October 1,	1933 TENDED TO 10/1/36 10/1/4/
WITNESS my hand	this 17th day o	of March	, 1927
		RFEA	LUPER
Permits for power development of annual face as meaning	nent are subject to the limitatio	on of franchise as provided in	STATE ENGINEER. n Section 5728, Oregon Laws, and the