RECEIVED SEP 7 1955 STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Linn-Benton Memorial Park Association o/o Walter Kropp
of 306 S. Washington St., Albany (P.O. Box 425)
State of Oregon , do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1935, Albany, Linn County, Oregon
1. The source of the proposed appropriation is Willamette River and Reservoir
(Name of stream)
, a tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial us. 0.635
cubic feet per second (water to be stored in two ponds and repumped) (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
(1) S.61°54; W. 3934.4 feet
4. The point of diversion is located(2) 100. ft. S. and 60 ft. E from the SE
corner of The Isaac Miller, Sr., D.L.C. #46 in T. 10 S., R. 3 W.W.M.
Reference monuments: (1) 1" iron pipe by 12" angle iron which is S. 61° 54' W. 3°34.4
feet from the SE corner of the Isaac Miller, Sr., DLC#46 T. 10 S.,
R.3 W.W.L. (2) X 12 inch iron bar which is the SE corner of the Isaac (if preferable, give distance and bearing to section corner) Miller D.L.C. #46 in T.10S., R.3W.W.M.
being within the (1) NET of NET (2) SET of SWT of Sec (1) 32 (2) 28 Tp 10S
(Give smallest legal middivision) R. 3 W. W. M., in the county of Linn
5. The Main pipe line to be (1)4700 feet (2) 2500 for the Main ditch, canal or pipe line
in length, terminating in the (1) SE to ISW (2) SE to Of Sec (1) 28 (2) 29 Tp. 10S
(Smallest legal subdivision)
$R_i = 3$ W. M., the proposed location being shown throughout on the general particle x_i
DESCRIPTION OF WORKS Diversion Works
θ (a) Herefore of dam θ feet, length on top θ (configuration for θ).
very material to be used and character of construction
rowayajino in nyaharowo eta i wasteway over or around dam
(h) Decomption of headgate
(c) If water is to be pumped give general description Pumping Point No. 1 is owned by
Western Kraft Corporation, who furnish water to the Linn-Benton Memorial
Park Assin., who in turn will take 0.635 cubic feet per second by gravity
flow at diversion point No. 2. (See remarks). And of frequent form of application is provided where stocage works are contemplated.
**Application for permuta to appropriate water for the generalities of greatricity with the expert of the original processors of the above formal may be secured. Without cost together with the formal become single processors of great and the processors of the secured without costs together with the formal become single processors of great and the processors of the secured without costs.

('anai	System	or Pine	I.ina

7. (a) Give	-	ach point of	canal where materially cl	hanged in size, stating miles trom-
headgate. At h ead g	gate: width on to	op (at water	· line)	feet; width on bottom
thousand feet.	eet; depth of wa	iter	feet; grade	feet fall per one
•		niles from h	eadgate: width on top (at	water line)
f	eet; width on bo	ttom	feet; depth	of water foot
grade		per one thou	isand feet.	(3) (500
			(1) 14; size at intake, (2) 6 (1) 14; of use (2) 11; in	in ; size at (2) 4700 in difference in elevation between
intake and place of			Is grade uniform? Ye	
.7 8. Location	sec. ft. of area to be in	rigated, or p	place of use (See belo	ow)
Township North or South	Range 2 or W of Williamste steelsten	Section	Forty-acre Tract	Number Alter To Bulby with
10 S.	3 W .	28	SEZ of SWZ	15.3
108.	3W.	28	SW1 of SW1	23.8
10 S.	3W.	29	SE of SE	0.9
10 S.	3 W .	33	NW of NW	10.6
7				50.6
**************************************	· ·			, , , , , , , , , , , , , , , , , , , ,
i				
· · · · · · · · · · · · · · · · · · ·				:
				•
٠	-		1	•
	•		• • • •	•
				*
		-	ce required, attach separate sheet	
	tracter of soil			
(b) Kir. Hower of Mining	•	Lawn,	Forage, Cereals, a	and vegetables
	al amount of po	wer to be de	veloped	theory to glasses and a
(h_{f},Q_{f})	antity of water t	o be used for	r power .	M to the
fej Tot	al full to be util	ized	jer J	ï
41) Th	c nature of the u	corks by med	ans of which the power is	to be developed
· (e) Sw	ch works to be le	cated in		of Sec
T_{1}	, R	, W.	• Legal suit discome	
\sim N or S $_{ m C}$ () $I_{ m C}$)	(No z water to be retui	ned to any	stream"	
	ro, name stream		Yes or N	
		. Sec	Tp	, E
$ch \mid Th$	e use to which p	ower is to be	(N.) N	og Koriston (1996) (No. Word W

(i) The nature of the mines to be served

Municipal or Domestic Supply—	23813
10. (a) To supply the city of	······································
County, having a present population of	
nd an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Amoreor quinetians II, II, II, and H in all appeal)	
11. Estimated cost of proposed works, \$: 2500.00	
12. Construction work will begin on or before August 30, 19	956
13. Construction work will be completed on or before October 1	_
14. The water will be completely applied to the proposed use on or before	
	•
Line Beuton Assoc, Walter Remarks: The Linn-Benton Memorial Park Assin. ha Western Kraft Corp., whereby the Western Kraft Corp.	
cubic feet per second and deliver the water to the	
the accompanying map. The Linn-Benton Memorial Par	
oump the water from the reservoirs for their lawns	
4	
······································	· ····
•	· · · · · · · · · · · · · · · · · · ·
	·····
· · · · · · · · · · · · · · · · · · ·	•••••
· · · · · · · · · · · · · · · · · · ·	· · · · ·
• • • • • • • • • • • • • • • • • • •	,
STATE OF OREGON, County of Marion, ss.	
This is to certify that I have examined the foregoing application, to	gether with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to t	he State Engineer, with correc-
tions on or before, 19	
WITNESS my hand this day of	19

STATE O	F OREGON,)
County	88.	

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

SUBJECT TO EXISTING	RIGHTS and the followi	ng limitations and	conditions:	,
The right herein gra	nted is limited to the am	ount of water whi	ch can be applied to	o beneficial use
and shall not exceed	1.63 cubic feet per	second measured	at the point of div	ersion from the
stream, or its equivalent in	cese of rotation with ot	her water users, fi	om Willamette	River and
reservoir to be const	tructed under Applica	tion No. R-302	79, Permit No.	XXXXXX R-1797
The use to which this	s water is to be applied is	irrigati	on	
•				
			•• • • • • • • • • • • • • • • • • • • •	
	appropriation shall be lin	nited to 1/80		ie cubic foot per
second or its equivalent for	from direct	flow	_	- •
not to exceed $2\frac{1}{2}$ acre				
season of each year i	from direct flow and	storage from r	eservoir to be o	constructed
under Permit No. R-17	797 .	•••	•••••••••••••••••••••••••••••••••••••••	••
			·· · · · ·	
•	··· · · · · · · · · · · · · · · · · ·		••	
	•		•	
• .			••	
		· ·		
and shall be subject to such		-		ate officer
	this permit is			
	work shall begin on or b		y 15, 1957	and shall
thereafter be prosecuted w				
	of the water to the prop	·	nade on or before O	ctober 1, 19 58
WITNESS my hand	this 15th day o	February 🛼	Lura ()	1,
		· ·	Lange of the	STATE ENGINEER
	the		jo	¥
LIC	od in Oreg		∵	WGINH GE
748 FPUBLIC STATE	cerre alem. M		3 3	IATE ENGINFER
33.3 H	at S at S A A A		365	4
PERMIT SPRIATE TH RS OF THE SP OREGON	cut was first received in the Engineer at Salem, Oregan, of September		•	- 7 9
i Marian	ument was frate Enginee day of . C	cant		A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Application Person N Paragram P APPROP WATERS OF	trume State \$:00	ystaiv	Tetruary dan book page	
	S	Returned to applicant Approved	Tet ruary 15 Recorded in Dook No Permats on page	
TO	This i office of i on the 7	Returned Approved	Reco	1 2 2
;	of 19	Z Z	Pe	. 4