STATE ENGINEER

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give of  If the applicant is a corporation, give of  I. The source of the proposed appropria  Noshink Lake  2. The amount of water which the appropriate feet per second.  Of water  **3. The use to which the water is to be ment.  4. The point of diversion is located is corner of Section 11. T 19 S. F.  The above distances describe North Woshink Lake Dam.  (If were to mere than one point of diversions within the NW1 of the SE 1.  (Give smallest legal of the SE 1.  (Give smallest legal of the SE 1.	A placence. Oragon  , do hereby make application for a permit to appropriate the the of Oregon, SUBJECT TO EXISTING RIGHTS: late and place of incorporation  ation is Unnamed stream and Little North (Mann of stream)  , a tributary of Noshink Lake licant intends to apply to beneficial use is 0.25.  be to be used from more than one source, give quantity from each)  applied is Recreation lake for housing devel (Brighton, power, mining, manufacturing, dementic supplies, etc.)  474.8  (GoG.35  ATA.8  (GoG.35  ATA.8  (Bection or subdivision)  the approximate center point of Little  we distance and bearing to section corner)
If the applicant is a corporation, give of  I. The source of the proposed appropri Mashink Lake  2. The amount of water which the appropriate feet per second.  (If water water is to be ment.  4. The point of diversion is located 3 corner of Saction 11. T 19 S. F.  The above distances describe North Woshink Lake Dam.  (If there is more than one point of diversioning within the NW1 of the SE 1 (Give smallest legal of the County of I (Give smallest legal of the County of I (Communicated) of the North Woshink Lake Dam.	late and place of incorporation  ation is Unnamed stream and Little North (Name of stream)  , a tributary of Noshink Lake  licent intends to apply to beneficial use is 0.25  be to be used from more than one source, give quantity from each)  applied is Recreation lake for housing devel (Irrigation, power, mining, manufacturing, demantic supplies, etc.)  414.8  1606.35  12. W. M. M. (Bection or subdivision)  the approximate center point of Little
If the applicant is a corporation, give of  1. The source of the proposed appropri Washink Lake  2. The amount of water which the appropriate feet per second.  **3. The use to which the water is to be ment.  4. The point of diversion is located 3 corner of Saction 11. T 19 S. F.  The above distances describe North Woshink Lake Dam.  (If there is more than one point of diversioning within the NW1 of the SE (Give smallest legal of the county of 1 Const.)  5. The None.	late and place of incorporation  ation is Unnamed straam and Little North (Name of stream)  , a tributary of Noshink Lake licent intends to apply to beneficial use is 0.25.  In to be used from more than one source, give quantity from each)  applied is Recrastion lake for housing deval (Prigation, power, mining, manufacturing, demostic supplies, etc.)  414.8   GoG.35    12 W. M.M. (Section or subdivision)  the approximate center point of Little
1. The source of the proposed appropria  Washink Lake  2. The smount of water which the appropria  which feet per second.  Water  **3. The use to which the water is to be  mant.  4. The point of diversion is located 3  corner of Saction 11. T 19 S. F.  The above distances describe  North Woshink Lake Dam.  (R preferable, ghorth with the NW1 of the SE 1  (Give smallest legal of	ation is Unnamed straam and Little North  (Name of stream)  , a tributary of Noshink Lake  licent intends to apply to beneficial use is 0.25  in to be used from more than one source, give quantity from each)  applied is Recreation lake for housing devel  (brigation, power, mining, manufacturing, dementic supplies, etc.)  474.8  (GOG.35  (D. er.)  12 W. M. M.  (Bection or subdivision)  the approximate center point of Little
2. The emount of water which the appropriate feet per second.  **3. The use to which the water is to be ment.  4. The point of diversion is located is corner of Section 11. T 19 S. F. The above distances describe North Woshink Lake Dam.  (If there is more than one point of diversion within the NW1 of the SE 1 (Give smallest legal of the County of	icant intends to apply to beneficial use is 0.25.  In to be used from more than one source, give quantity from each)  applied is Recreation lake for housing devel (frightion, power, mining, manufacturing, demantic mupilies, etc.)  414.8
2. The emount of water which the appropriate feet per second.  12 water water is to be ment.  2. The use to which the water is to be ment.  4. The point of diversion is located 3 corner of Section 11. T 19 S. F. The above distances describe North Woshink Lake Dam.  (22 there is more than one point of diversible greatership, grea	by to be used from more than one source, give quantity from each)  applied is Recreation lake for housing devel (Brigation, power, mining, manufacturing, demantic supplies, etc.)  474.8  406.35  ft. N. and Heart ft. W. from the S.E.  On or 8.)  12 W. W.M. (Baction or subdivision)  the approximate center point of Little
**3. The use to which the water is to be ment.  4. The point of diversion is located is corner of Section 11. T 19 S. F.  The above distances describe North Woshink Lake Dam.  (If there is more than one point of diversioning within the NW1 of the SE is considered. St. 12 W. W. M., in the county of I. C. or W.)  5. The None (Main each, considered)	by to be used from more than one source, give quantity from each)  applied is Recreation lake for housing devel  (Brightion, power, mining, measulacturing, demostic supplies, etc.)  414.8  (GOG.35  (B. or B.)  (C. or W.)  (Bection or subdivision)  the approximate center point of Little  re distance and bearing to section corner)
**3. The use to which the water is to be ment.  4. The point of diversion is located 3 former of Section 11. T 19 S. F.  The above distances describe North Woshink Lake Dam.  (If there is more than one point of diversioning within the NW1 of the SE 1 (Give smallest legal of the County of	applied is Recreation lake for housing devel (Brigation, power, mining, manufacturing, demantic supplies, etc.)  474.8  (God.35  (Recreation)  12 W. W. M.  (Bection or subdivision)  1 the approximate center point of Little  re distance and bearing to section corner)
**3. The use to which the water is to be ment.  4. The point of diversion is located 3 former of Section 11. T 19 S. F.  The above distances describe North Woshink Lake Dam.  (If there is more than one point of diversioning within the NW1 of the SE 1 (Give smallest legal of the County of	applied is Recreation lake for housing devel (Brigation, power, mining, manufacturing, demastic supplies, etc.)  474.8  (GOG.35  (E. er W.)  (Bestion or subdivision)  the approximate center point of Little  re distance and bearing to section corner)
4. The point of diversion is located 2 corner of Section 11. T 19 S. F. The above distances describe North Woshink Lake Dam.  (If there is more than one point of diversity within the NW1 of the SE 1 corner in the County of I (Give smallest legal of the county of I (See e. None.)	474.8 (606.35 (Lerw) from the S.E. (Lerw) from the
torner of Section 11. T 19 S. F. The above distances describe North Woshink Lake Dam.  (R preferable, gh  (R there is more than one point of diverse describe than one point of diverse smallest legal at (Give smallest legal	Checkion or subdivision)  the approximate center point of Little  re distance and bearing to section corner)
The above distances describe  North Woshink Lake Dam.  (R sectorable, state being within the NW1 of the SE 1 (Gree smallest legal at R. 12 W, W. M., in the county of	R 12 W. W.M. (Section or subdivision) the approximate center point of Little re distance and bearing to section cerner)
The above distances describe  North Woshink Lake Dam.  (E preferable, sh  (E there is more than one point of diverse being within the NW1 of the SE 1 (Give smallest legal at C. or W.)  5. The None (Main ench, come) or	the approximate center point of Little
North Woshink Lake Dama  (If there is more than one point of civer being within the NW1 of the SE 1 (Give smallest legal at R. 12 W, W. M., in the county of	re distance and bearing to section corner)
there is more than one point of diversity within the NW1 of the SE 1 (Give smallest legal se R. 12 W, W. M., in the county of	re distance and bearing to section corner)
(If there is more than one point of diversity within the	•
being within the NW of the SE } (Give smallest legal a  R. 12 W , W. M., in the county of	Non, each must be described. The senerate sheet if necessary)
R. 12 W, W. M., in the county ofI  5. TheNone	
5. The None (Main enth, enter or	of Sec. 11 , Tp. 19 S (N. or 2.)
•	
•	pipe line) (Miles er feet)
(Smallest )	
	emi subdivision) (II. or 2.) ation being shown throughout on the accompanying map.
(E. or W.)	ation being shown introdynout on the accompanying map.
DESC Diversion Works—	CRIPTION OF WORKS
	feet, length on top170 feet, length at bottom
	d character of construction Earth Fill with payed
	(Loose rock, concreté, masonry
rock and brush, timber crib, etc., was oway over or around dam)	
(b) Description of headgate .QDa18	3 inch valve on upstream end of 18 inch (Timber, concrete, etc., number and size of openings)
under-dam pipe.	
(c) If water is to be pumped give gen	eral description No pumping
(Alte and true of engine or	(some and type of pump)

"A different form of application is provided where storage works are contemplated.
"Application for permits to appropriate water for the generation of clockristly, with the exception of municipalities, must be made to the Environmental Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem.

7. (e) Give	dimensions at	mak point of	canal where materially change	d in size, stating miles
eadgate. At head	gete: willth on t		line)	feet; width on be
	feet; depth of w	eter	feet; grade	feet fall pe
ousend feet. (b) At	8 	miles from h	eadgate: width on top (at water	line)
<u> </u>	feet; width on b	ottom	feet; depth of w	ater
rede	feet full	per one thou	usand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.; size at
rom intake	in.;	size at place	of use in.; dif	ference in elevation be
ntake and place	of use,	ft.	ls grade uniform?	Estimated cap
	sec. ft.		place of useLittleNort	th Woshink Lake
8. Locatio				
Township Starth or Beath	Range B. or W. of Willemotte Moridian	Coction	Forty-acre Tract	Number Acres To Be Irrigs
19 S	12 W	<u>. 11</u>	Was of NWas of SEA	Recreation
19.8	12 🖠	11	St of NEt of SEt	Recreation
				<u> </u>
		:		
	<u> </u>			
<del></del>				
		<del> </del>		
		(If more up	ace required, attach separate sheet)	<u> </u>
	_			
		sed		
Power or Minir 9. (a) T	•	power to be d	leveloped	theoretical hors
			or power	
		•	(Head)	
			eans of which the power is to b	e developed
		•		
(e) S	Such works to be	located in	(Legal subdivision)	of Sec
	, R			
•	•		y stream?(Yes or No)	•
			(Yee or No)  point of return	

	e Supply	•	27632
10. (a) To supp	ly the city of		
Olime 40		t population of	
d <del>en col</del> lmated pope	ubston of	in 19	
(b) If for d	lomestic use state number of	families to be supplied	**************************************
	Active qualitate B. C.	I, IB, and IX in all coses)	<b></b>
11. Estimated o	est of proposed works, \$.25,00	00	,
12. Construction	n work will begin on or before	July 1, 1960	
	n work will be completed on o		
•	vill be completely applied to th		
***************************************		A. E. Barnum	
	RICHARD T. WORTHINGTON COMMUNICATION ENGINEER MA MOST MEDO COMMUNICATION COMMONS		st Business Broker
	e appropriation requ		
	the level of the prop		
to overcome l	osses from evaporati	on and leakage. L	ittle North woshi
Lake will be	used as a recreation	al lake for a hous	ing_development
on its north	shore, and will affo	rd boating, fishin	g, swimming and
water-skiing	priviledges to the o	ccurants. The ant	inireted future
.RG.ULARAAAA6			
development o	of the area is for a		
development c	•		oximately 150.
development o	•	population of appr	oximately 150.
development o	•	population of appr	oximately 150.
development o	•	population of appr	oximately 150.
development o	•	population of appr	oximately 150.
development o	•	population of appr	oximately 150.
development o	•	population of appr	oximately 150.
development o		population of appr	oximately 150.
		population of appr	oximately 150.
	ON, }ss.	population of appr	oximately 150.
STATE OF OREGO	ON, }ss.	population of appr	oximately 150.
STATE OF OREGO	ON, \\ 28. m, \\ \} ss. rtify that I have examined the	foregoing application, toge	ther with the accompanying
STATE OF OREGO	ON, }ss.	foregoing application, toge	ther with the accompanying
STATE OF OREGOTION OF Mario  This is to certain the company and data, and	ON, \ss.  n, \ss.  rtify that I have examined the return the same for	foregoing application, toge	ther with the accompanyi
STATE OF OREGOTORING This is to certain the command data, and In order to r	ON, \\ ss.  n, \\ \\ ss.  rtify that I have examined the return the same for	foregoing application, toge  completion  ion must be returned to the	ther with the accompanyi
STATE OF OREGOTO This is to cert maps and data, and	ON, \ss.  n, \ss.  rtify that I have examined the return the same for	foregoing application, toge  completion  ion must be returned to the	ther with the accompanyi
STATE OF OREGO County of Mario This is to cer maps and data, and In order to r tions on or before	ON, \{\} ss.  m, \{\} ss.  retify that I have examined the leftern the same for	foregoing application, toge  completion  ion must be returned to the  19.61.	ther with the accompanying
STATE OF OREGO County of Mario This is to cer maps and data, and In order to r tions on or before	ON, \\ ss.  n, \\ \\ ss.  rtify that I have examined the return the same for	foregoing application, toge  completion  ion must be returned to the  19.61.	ther with the accompanyi
STATE OF OREGO County of Mario This is to cer maps and data, and In order to r tions on or before	ON, \{\} ss.  m, \{\} ss.  retify that I have examined the leftern the same for	foregoing application, toge  completion  ion must be returned to the  19.61.	ther with the accompanying
STATE OF OREGO  County of Mario  This is to cer maps and data, and  In order to r tions on or before	ON, \{\} ss.  m, \{\} ss.  retify that I have examined the leftern the same for	foregoing application, toge  completion  ion must be returned to the  19.61.	ther with the accompanying

STATE ENGINEER James W. Carver, Jr. oh

STATE	op	OREGON,	1
	:		- 34

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:

nd shall not exceed	0.25	cubic feet per secon	d measured at the point of	diversion from the
room, or its equivalen	in case of t	rotation with other we	iter users, from an unname	d streem
1 <del>100 1 1 100 100 1 1 1 100 1 100 10 100 10 1</del>		. 9	·	
•				
		The second second	ntenanceof.Little For	
ke Reservoir for	recreation	al purposes to be	constructed under appl	ication
. R-33629, permit	No. R- 26	85		****
If for irrigation, t	his appropri	ation shall be limited t	o o	f one cubic foot pe
econd or its equivalent	for each acr	e irrigated		
	······································	······································		
	•••••	••••••		
······································				
***************************************				·····
			<u>.</u>	•
_		•		
			may be ordered by the prop	
			ember 15, 1961	
Actual construct	ion work sh	all begin on or before	January 9, 1963	and sha
thereafter be prosecute	ed with reas	onable diligence and b	e completed on or before Oct	ober 1, 19 <u>63</u>
Complete applic	ition of the i	water to the proposed	use shall be made on or befo	re October 1, 19 64
			Huria a. Al	
WIINESS TRY R	unu treta	way o <sub>j</sub>	Huna (1 /	50

on the 16th day of February

19 60, at 8'00 o'clock A M.

Returned to applicant:

This instrument was first received in the office of the State Engineer at Salem, Oregon,

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 231.2.

Permit No. 27632

page 64

Drainage Basin No. 18

Fees

LEMIS A. STANLEY STATE ENGINEER

Recorded in book No. 76.

January 9, 1962

Approved: