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JUL 81976
WATER RESOURCES DEPT:

*Reservoir Permit No. R 6480

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

ers) er i	I,	Gr. Kenne (Name of	Applicant)				
of	B+.1	Box 186. (Mailing address)	,	nmauth (City)			
State	of Oregan	, 97361, do hereb	y make application for	a permit to construct th			
follow	ing described res	described reservoir and to store the unappropriated waters of the State of Oregon, subject to					
existir	ng rights.						
1	If the applicant i	s a corporation, give date and pl					
÷ ,	1. The name of t	he proposed reservoir is	Mennel Be	servoir			
***************************************	2. The name of t	he stream from which the reserv	poir is to be filled and				
	UN NAMED	DRAINAGE WAY					
tributa	ary of SOAP	CREEK TRIBUTARY	OF WILLAME	TYE RIVER			
:	3. The amount of	water to be stored is/22	AGFT.	acre feet			
4	4. The use to be n	nade of the impounded water is	ZPRIGATION (Irrigation, power,	Iomestic supply, etc.)			
, , 5	5. The location of	the proposed reservoir will be i	n Sec 36				
Tp9	9.5,R. 5W	, W.M., in the county of?					
		situated in channel of running					
		L OF INTIGRMITTA					
		5 TABLIZED BY ROCK					
		nel of running stream, state how					
name a	and dimensions						
6.	. The dam will be	e located in NE 14 - NW (Smallest 16) W.M. The maximum height	V4 egal subdivision > 7 Com 4	, Sec			
Tp. 9)S , R . 5 W	, W.M. The maximum height	will be feet abo	VIC ove stream bed or ground			
surface	on center line of d	lam. The length on top will be	940	feet; length on			
		feet; width on top					
or water when fu	r side3/1 (Feet horizontal	to 1 vertical) 7/4/76 (Feet horse	iontal to 1 vertical); height (of dam above water line			
		tion should be used for the appropriation ructions, by addressing the State Engineer.					

7. The construction of dam, the material of u	which it is to be built, and method of protection from				
waves are as follows:	Ill be constructed of Compacted				
Clay Material . Bock	Pip Bap will be used where				
wave action causes erosion					
8. The location of wasteway with dimensions are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and mensions, are as follows: (All dams scross natural stream channels must be provided with an outlet conduit, of such especity and stream depth of water of feet; and approximate mean depth of water 9.7. feet. 11. The estimated cost of the proposed work is \$					
10. The area submerged by the proposed rese	rvoir, when full, will be acres,				
with a maximum depth of water of	feet; and approximate mean depth of water				
9.7 feet.					
11. The estimated cost of the proposed work	k is \$35.000				
12. Construction work will begin on or before	re <u>6.76</u>				
	6 1 1 9 2				
	(Signature of applicant)				
STATE OF OREGON, County of Marion, ss.					
This is to certify that I have examined the f	oregoing application, together with the accompanying				
maps and data, and return the same for					
In and an to notain its priority, this applied	ation must be returned to the State Engineer, with				
corrections on or before					
WITNESS my hand this day of	, 19				
Anno 1992, especialment de la companya de la Colombia de la colombia. Antiga especialment de la colombia d	STATE ENGINEER				
9.	ByASSISTANT				

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County of Marion	88.		
The second secon			
	that I have examined the forego		
	limitations and conditions: The r		
Vannal Bassansada	and storage of water from		
		- LAPAL	
ated under applic	cation No. 54483, permit N		
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shall be constru	ucted under the supervision	n of a registered	professional engines
shall be constru	ucted under the supervision	n of a registered	professional engines
shall be constructed. The right hereund. The priority date	ucted under the supervision	n of a registered pe of	professional engines acre feet
shall be construction The right hereund The priority date Actual construction	der shall be limited to the storag	n of a registered le of	acre feet

O.K.

Application No. R-54482

PERMIT

Reservoir Permit No.

Salarik of London

BATAL AL ALLAND

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

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

on the 8th day of Jels

1976, at 10:19 o'clock A

Returned to applicant:

Recorded in Book No.

Approved:

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Reservoirs, on Page __R_6480

Drainage Basin No. 2... page 18 4 State Engineer

Fees 30

SP*45602-119

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3314 8, 1976

days shall be constructed under the supervision of a registored resessational engineer.

Remark Reservage and storage of mater from on uncarred drasmagenay to be anon-

pristed under application No. 51983, permit No. 10594

for irrigation, soil the

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August

WATER RESOURCES ATRECTOR

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MANY CONTRACTOR