

mpf, Charles L

From: Cooper, Richard D
Sent: Monday, December 23, 2002 11:40 AM
To: Iselin, Chris A; Naslund, Charles; Kempf, Charles L; Buhr, Thomas A; Diederich, Jim H (Osage Plant); Post, Richard G; Schoolcraft, Steven J; DL TaumSauk - Everyone
Cc: Fitzgerald, David T
Subject: Taum Sauk Moving to Winter Pool Level

Everyone,

Taum Sauk is moving to Winter Pool level for the upper reservoir. The automatic shut off for main unit pumps, Summer Pool vs. Winter Pool level, is as follows:

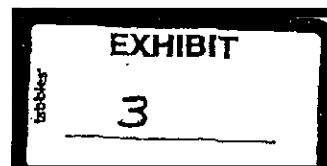
	<u>Summer</u>	<u>Winter</u>
1 st Pump Off	1595'	1588'
2 nd Pump Off	1596'	1589'
All Pumps Off	1597'	1590'

We have lowered the total volume from 5000 acre feet to 4800 acre feet, so you shouldn't see much if change in total generation capability. During the Summer Pool level we reach a limit at the lower reservoir elevation (749.5') before we are able to generate all the usable water out of the upper reservoir. Lowering the total volume for Winter Pool level allows the same amount of generation, still limited by the lower reservoir elevation (749.5') but allowing us to generate the upper reservoir down to a lower elevation.

If you have any questions please write or call. Thanks.

Rick

Staff Exhibit No. 24
Case No(s) ES-2007-0474
Date 8/2/07 Rptr MV



12/23/2002

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