



Cavitation on a modern ship propeller. This photograph was taken by Mark Dutweiler (PhD '01) in Caltech's Mechanical Engineering, Low Turbulence Water Tunnel. The flow is from right to left.





From: Tiffany Mapel <BoulderTiff@yahoo.com>
Date: 23 Mar 2004 15:59:44 -0800
Subject: [Lake_Powell_2000] And now, the report...

...We ended up finding two additional ones. The first one was at mile #89. It was on the right side of the channel in a small inlet. It was a pour-off with a bowl shaped alcove beneath it...

...We were working our way to Halls when Pat spots another arch before we reached the Rincon. It was on the right side (heading uplake) between miles 71 and 72. This is another pour-off arch spanning a gully where runoff rushes to the lake. It is strewn with enormous boulders so it's difficult to spot right away. We pulled up close to observe it. ...If you go about 100 feet to the left of it, you can get up an opening in the rocks to hike to the top of the arch. This one is about 50 to 60 feet below full pool. You can look up the hill, and see the deep gully where water rushes down to the arch...

✓ RR
04051~~87~~
righte 89
marker

✓ RL
040519

Just DS 72
(not 72A/B)

