2017

Mono Lake Data

Larry Benson
U.S. Geological Survey, great.basin666@gmail.com

Follow this and additional works at: https://digitalcommons.unl.edu/usgsdata

Part of the Fresh Water Studies Commons, Geochemistry Commons, Hydrology Commons, and the Sedimentology Commons

Benson, Larry, "Mono Lake Data" (2017). Data Sets for USGS Research. 3.
https://digitalcommons.unl.edu/usgsdata/3

This Article is brought to you for free and open access by the US Geological Survey at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Data Sets for USGS Research by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Mono Lake Basin Data

<table>
<thead>
<tr>
<th>Name</th>
<th>Date modified</th>
<th>Time modified</th>
<th>Size MB</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth CalAge TIC TOTC TOC 13C 18O Mono Lake short cores.xlsx</td>
<td>03.03.2014</td>
<td>19:59:44</td>
<td>0.06</td>
<td>xlsx</td>
</tr>
<tr>
<td>Depth PSV age 18O 13C TIC for Wilson Crk Fm.xlsx</td>
<td>02.03.2014</td>
<td>16:07:10</td>
<td>0.03</td>
<td>xlsx</td>
</tr>
<tr>
<td>Ostracode 18O and TE data Wilson Crk Fm.xlsx</td>
<td>10.11.2017</td>
<td>17:43:18</td>
<td>0.12</td>
<td>xlsx</td>
</tr>
</tbody>
</table>

In the Mono Lake Folder:

Depth, calendar age, TIC, TOTC, TOC, 13C, and 18O of Mono Lake short cores were reported in:


Depth, PSV age, 18O, 13C, and TIC data for the Wilson Creek Formations were reported in:


Ostracode 18O and trace element data for the Wilson Creek Formation were reported in:
