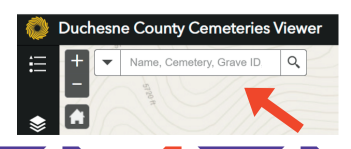
# Explore the Duchesne County Cemetery Database by:

1. Clicking on the side bar link at <u>duchesnelibaries.org</u>





The database always starts with the map of Duchesne City Cemetery centered. The search bar is in the top left.

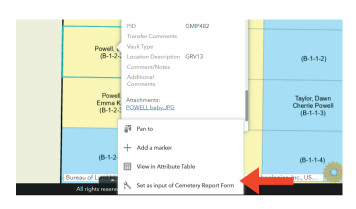


Enter a first or last name in the search bar to find someone, or the name of a cemetery (Utahn, for example) to find a cemetery map.
 The plot of the searched name will be highlighted.



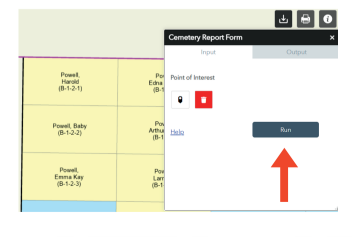
3. Clicking on the plot will pop up a window of data including dates, places, names, etc. Clicking on the small arrow in the pop-up will toggle between the single grave, blocks of graves, and tracts of graves.



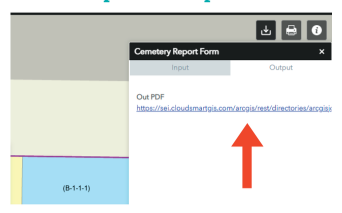


4. There are also 3 dots at the bottom of the pop-up (...)
Clicking them will provide the option of putting the data and any images of headstones, death certificates, etc. into a report.

Click "Run" on the Report Form pop-up window.



## 5. Click on the "Out PDF" link to open the report.



The report will show the burial plot data with any photos attached. You can print out the report.

### Powell, Baby

Death Date: 1932-08-14

Place of Death: Mt Emmons, Duchesne, Utah, United States

Birth Date: 1932-08-14

Place of Birth: Mt Emmons, Duchesne, Utah, United States

#### **Family Information**

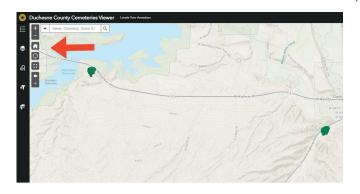
Marriage Date: **Marriage Location** 

Mother: Powell, Edna Powell Father: Powell. Arthur Enos **Additional Spouses:** 

#### **Burial Information**

**Burial Date**:

Cremation: Mortuary:



6. You can zoom out on the map to find other county cemeteries using the "+" and "-" buttons on the top left. Click and hold on the map to drag it around.

This database is volunteer work and NOT an official record of plot ownership. Please contact the appropriate cemetery boards for that information.

If you have any questions, **CONTACT US:** 

> **Duchesne County** History Center 130 S. Center St. 435-738-2800



## **Duchesne County Cemetery Database**

Find names, plots, images and more



DUCHESNE COUNTY History Center