**1900 United States Federal Census**

|  |  |
| --- | --- |
| Name: | 42 James W Catlin **[8066] Ref #2454** |
| Age: | 48 |
| Birth Date: | Jan 1852 |
| Birthplace: | Maryland |
| Home in 1900: | Church Hill, Queen Anne, Maryland |
| Race: | White |
| Gender: | Male |
| Relation to Head of House: | Boarder |
| Marital Status: | Widowed |
| Father's Birthplace: | Maryland |
| Mother's Birthplace: | Maryland |
| Occupation: | Undertaker |
| Household Members: |

|  |  |
| --- | --- |
| **Name** | **Age** |
| 40 [S N Crisbon](http://search.ancestry.com/cgi-bin/sse.dll?db=1900usfedcen&indiv=try&h=20553465) **[unknown]** | 63 |
| 41 [Author Reed](http://search.ancestry.com/cgi-bin/sse.dll?db=1900usfedcen&indiv=try&h=20553466) **[unknown]** | 30 |
| 42 [James W Catlin](http://search.ancestry.com/cgi-bin/sse.dll?db=1900usfedcen&indiv=try&h=20553467) **[8066]** | 48 |
| 43 [James C Catlin](http://search.ancestry.com/cgi-bin/sse.dll?db=1900usfedcen&indiv=try&h=20553468) **[8071]** | 19 |
| 44 [Robert I Catlin](http://search.ancestry.com/cgi-bin/sse.dll?db=1900usfedcen&indiv=try&h=20553469) **[8068]** | 12 |
| 45 [J H E Catlin](http://search.ancestry.com/cgi-bin/sse.dll?db=1900usfedcen&indiv=try&h=20553470) **[8069]** | 10 |

 |

Source Citation: Year: *1900*; Census Place: *Church Hill, Queen Anne, Maryland*; Roll: *626*; Page: *1A*; Enumeration District: *0059*; FHL microfilm: *1240626*.

Source Information: Ancestry.com. *1900 United States Federal Census* [database on-line]. Provo, UT, USA: Ancestry.com Operations Inc, 2004.

Original data: United States of America, Bureau of the Census. *Twelfth Census of the United States, 1900*. Washington, D.C.: National Archives and Records Administration, 1900. T623, 1854 rolls.

Info: <https://search.ancestry.com/cgi-bin/sse.dll?db=1900usfedcen&indiv=try&h=20553465>

Image: <https://www.ancestry.com/interactive/7602/4120211_00767?pid=20553465&backurl=https://search.ancestry.com/cgi-bin/sse.dll?db%3D1900usfedcen%26indiv%3Dtry%26h%3D20553465&treeid=&personid=&hintid=&usePUB=true&usePUBJs=true>