

https://www.gravegarden.org/diuguid-records/lee-d1817205/

## Pearl Lee

**ID Number:** D1817205

## **Record Details**

Alternate Name: Attributed Race: colored Improved Race: Account Holder: Louis or Lanis Lee (col) Charges Paid By: Cause of Death:

## **Burial & Undertaking**

Burial Date: 1918.00.00 Place of Interment: Confirmation Source for Interment: Gravedigger:

Copyright © 2024 Southern Memorial Association

| Por Residence 1707, 16"   | 6 V  |  |
|---|--|--|
| Date et Duth/045mader<br>Physician O. M. Tonvell  | 5 MA DC. 1- 20.2.1   |  |
| Come of Double Come to  |  | eijand   |
| Case of Death Corrections<br>Management Det Iner  | Ast MAn Costa Berine Stife Tonal Gellen  | 1500   |
| Nor 205 Oct 6<br>Friend Herrice<br>Har 2 P 202  | · Emitalmin Th   | 10.00  |
| Front afferne   | 1/ 1/  | 16000  |
| Har 2P2m  | M Malast   |  |
| Carrier Par Cleft 57<br>Control Pring Hele  | n mechon   |  |
| Contro This Helle "   | //   |  |
| Section 9 40104   |  |  |
| Grave Digger Par Cho  |  |  |
| BII Rendered  |  |  |
| Hackman   |  |  |
|   |  |  |
|   | 61   |  |
| Late Heatena la 1 2 Torre Les<br>Date et Deutelle La Care<br>Proposan CH 77 Leorre La<br>Cane et Deute Des Post Aussima<br>Mensemment BV 8 Corp. Par  |  |  |
| Date of Death Bet-16 Car  | 1913 alex Hilliams   |  |
| Provision a 77 Ferrell  | 1 50 210 × 0 0 m   |  |
| Case of Death Par Housens   | Bit 17 Ba Coshot Reminal Son Mathemale.  | 90.00  |
| Meanmont 5281 Cap Pa.   | + Cembaling 4  | 1000   |
| Apr 14 5420.  |  | 10000  |
| Anto Allando  | 1 norston data   |  |
| Hours 2222  | run ron c gin _  | . 50   |
|   | See 2 d V.   | 40   |
| Country In The Physical-  | - // ··· A's   |  |
| Rotin & possila   |  |  |
| Grave Digger Florit   |  |  |
| Bill Rendered   |  |  |
| Hadowan   |  |  |
|   |  |  |
| Late Residence Ap1 6 Pizzo  | 1918 Then mills pin minita   |  |
| Ago 3 8 470 121 mg 17 188   | 8 A li Itole   |  |
| Ap 38420 Mine 17 188  | 1918 ZI Dilla (11.0) Dilla (1.0) Dilla<br>Otto Dan Contrologia Zi Jamili (1.0)<br>1. 252 - 1. 252 - 1. 254 - |  |
| Casher Och Mar Then Alex  | A hone inflorm no nort them to   | 14100 141  |
| Curr Ort 2 a Timplet  | A Brangelardsnow mel   |  |
| Cartery Plan Star   | A Para Ingla 195 Mar Male  |  |
| Casher Ort 2 any Play Alat,<br>Construy & Casabala,<br>Section<br>Bill Bendered for the   | A Pare Inglastes Month & Parm In   |  |
| Cartery Plan Star   | 1. 2454 Step and a rent & Print Brinn In<br>12 m 2. Dy Classes Min Miles   |  |
| Casher Ort 2 any Play Alat,<br>Construy & Casabala,<br>Section<br>Bill Bendered for the   | A Determine Prove Comment  |  |
| Casher Of La the They hed .<br>Construe Post and an<br>Section<br>Gener Digger<br>BH Rendered Tables<br>Rockman   | a // Den & Dy Charlos Provintes  |  |
| Codet Or Zane, Tenkled<br>Constry, P.Constrain,<br>Sector<br>Bill Rendered A. La<br>Hackan  | 1 Mar & Pry Charles Martin Meles   |  |
| Codet Or Zane, Tenkled<br>Constry, P.Constrain,<br>Sector<br>Bill Rendered A. La<br>Hackan  | Core Matherate A   |  |
| Codet Or Zane, Tenkled<br>Constry, P.Constrain,<br>Sector<br>Bill Rendered A. La<br>Hackan  | Core Matherate A   | - 141  |
| Cale O. Can Jone Joy Ling Ling<br>Control Philips Scales<br>Sectors<br>Grow Degree<br>Blit Rocked And Scales<br>Harkson<br>Law Bridson Martingers J.<br>Date of Desit A Space (1997)<br>Date of Desit A Space (1997)<br>Can of Desit A Space (1997)   | Core Matherate A   | 35 67  |
| Carlo de Caracteria de Caracte  | 1 In a apliant miles   | 35 67  |
| Carlo de Caracteria de Caracte  | 1 In a apliant miles   | - 141  |
| Control of Partice States<br>Control of Control of States<br>Sector Degree<br>BH Redenses Market States<br>Date & Devices Market States<br>Date & Device States Protection<br>Control of Device States Protection<br>Management Bold  | 1 In a apliant miles   | 35 67  |
| Control of Partice States<br>Control of Control of States<br>Sector Degree<br>BH Redenses Market States<br>Date & Devices Market States<br>Date & Device States Protection<br>Control of Device States Protection<br>Management Bold  | 1 In a apliant miles   | 35 67  |
| Control And State Control Co  | and the second and th       | 3563 35  |
| Control of 20 and 10 a 12 a<br>Control of 20 and 20 a<br>Gene Dage<br>Bit Boolson Annotations A<br>Bit Boolson Annotations A<br>Bit Boolson Annotation and<br>Bit Boolson Annotation and<br>Control Don't Annotation and<br>Control Don't Annotation and<br>Control Don't Annotation and<br>Annotation annotation annotation annot                                    | 1 The conferred monitor  | 3563 35  |
| China C. 20 as 110 120 a<br>Charley Actions of a<br>Series Series Series Series Series Series Series Data the<br>International Control Series Se   | 1 The conferred monitor  | 3500 35<br>3500 35<br>21Rcange-  |
| Child Charles and the Advances of the Advances  | 1 The confirmation   | 3500 35<br>2Rca R 9  |
| Control of 20 and 10 a 12 a   | a 11 The confirmation miles  | 3500 35<br>3800 35<br>30 50  |
| Child Charles and the Advances of the Advances  | 1 The confirmation   | 3500 35<br>3500 35<br>200 20   |
| Control of 20 and 10 a 12 a   | a 11 The confirmation miles  | 3500 35<br>3500 35<br>30 40  |
| Control of the second of the s  | a 11 The confirmation  | 35 07<br>35 07<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35   |
| Chink of the second provided in the second pr  | Constantine and a second of the second of th       | 3500 35<br>3500 35<br>200 20   |
| Chink of the second provided in the second pr  | 1 Processing and an and and and and and and and and  | 3500 35<br>20800 35<br>20800000000000000000000000000000000000  |
| Chink (C. 2010) and C. 2010 an  | 1 Processing and an and and and and and and and and  | 3500 35<br>2Rcan Quy<br>30 cm / B<br>2<br>1  |
| Chink (C. 2010) and C. 2010 an  | 1 Processing and an and and and and and and and and  | 3500 35<br>20800 35<br>20800000000000000000000000000000000000  |
| Chink (C. 2010) and C. 2010 an  | 1 Processing and an and and and and and and and and  | 3500 35<br>2Rcan 9   |
| Chink (C. 2010) and C. 2010 an  | 1 Processing and an and and and and and and and and  | 35 49 31<br>35 49 35<br>200  |
| Chink (C. 2010) and C. 2010 an  | 1 Processing and an and and and and and and and and  | 35 00 31<br>35 00 35<br>36 00 40<br>30 00<br>30 00<br>30<br>30<br>30 00<br>30 00<br>30<br>30<br>30 00<br>30 00<br>30<br>30<br>30 00<br>30<br>300 |
| Chink (C. 2010) and C. 2010 an  | 1 The conferred from the second standing of t       | 111<br>35'03<br>35'<br>31'<br>31'<br>31'<br>31'<br>31'<br>31'<br>31'<br>31   |
| Control de Carlos de La Carlo de Carlos de Car  | 1 The conferred from the second standing of t       |  |
| Country of   | 1 Processing and a second a        | 111<br>35'03<br>35'<br>31'<br>270:000<br>30'<br>30'<br>30'<br>30'<br>30'<br>30'<br>30'   |
| Control of   | 1 The conferred from the second standing of t       | 3500<br>3500<br>31<br>3000<br>3000<br>3000<br>3000<br>3000<br>30   |
| Control of   | 1 Processing and a second a        |  |
| Count of Count of Landon<br>Country of Count of Landon<br>Hardware of Landon of Landon of Landon<br>Hardware of Landon of Landon of Landon<br>Hardware of Landon of | 1 Processing and a second a        | 3500<br>3500<br>31<br>3000<br>3000<br>3000<br>3000<br>3000<br>30   |