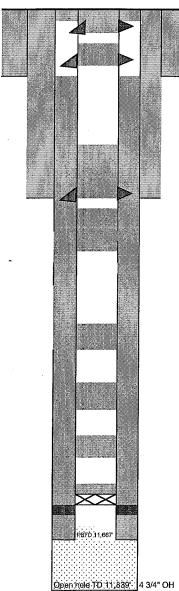
|   | Page 1 of 5<br>Form C-103                                   |
|---|---|
| Office District I – (575) 393-6161 Energy, Minerals and Natural Reso 1625 N. French Dr., Hobbs, NM 88240  | werth Well API NO.  |
| District II - (575) 748-1283  | 20.025.2227   |
| 011 5. Tilst 5t., Artesia, 1411 00210   | 5. Indicate Type of Lease                                   |
| District III - (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410   | STATE X FEE   |
| District IV – (505) 476-3460 Santa Fe, NM 8/303   | 6. State Oil & Gas Lease No.                                |
| 1220 S. St. Francis Dr., Santa Fe, NM<br>87505  | 309252  |
| SUNDRY NOTICES AND REPORTS ON WELLS   | 7. Lease Name or Unit Agreement Name                        |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK ODIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH   |   |
| PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other   | 8. Well Number <sub>1</sub>                                 |
| Name of Operator     Spindletop Oil and Gas Company   | 9. OGRID Number 212092                                      |
| 3. Address of Operator  | 10. Pool name or Wildcat                                    |
| 12850 Spurling Road STE 200, Dallas, TX, 75230  | Fowler, East (Ellenburger)                                  |
| 4. Well Location  |   |
|   | e and 660 feet from the West line                           |
| Section 17 Township 24S Range 38E   | NMPM County Lea   |
| 11. Elevation (Show whether DR, RKB, RT 3220' GL  | T, GR, etc.)  |
| 12. Check Appropriate Box to Indicate Nature of   | Notice Report or Other Data                                 |
| ** *  | , •   |
| NOTICE OF INTENTION TO:   | SUBSEQUENT REPORT OF:                                       |
| <del>_</del>  | DIAL WORK ALTERING CASING                                   |
| <del></del>   | ENCE DRILLING OPNS.☐ P AND A 🔯                              |
| <del></del>   | G/CEMENT JOB  |
| DOWNHOLE COMMINGLE  |   |
| CLOSED-LOOP SYSTEM  |   |
| OTHER: OTHER  |   |
| 13. Describe proposed or completed operations. (Clearly state all pertinent of  |   |
| of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Mu  | ultiple Completions: Attach wellbore diagram of             |
| proposed completion or recompletion.  |   |
|   |   |
|   |   |
| Diverse de la contra constitue de la deliversia   |   |
| Plug and abandon well per attached pluggin  | ng report   |
| Plug and abandon well per attached pluggin  | ng report   |
| Plug and abandon well per attached pluggin  | ng report   |
| Plug and abandon well per attached pluggin  | ng report   |
| Plug and abandon well per attached pluggin  | ng report   |
| Plug and abandon well per attached pluggin  | ng report   |
| Plug and abandon well per attached pluggir  | ng report   |
| Plug and abandon well per attached pluggir  | ng report   |
| Plug and abandon well per attached pluggir  | ng report   |
| Plug and abandon well per attached pluggir  | ng report   |
| Sund Date:  |   |
| Plug and abandon well per attached pluggin  Spud Date:  1/10/1996  Rig Release Date:  | 3/11/1996   |
| Size I Date:  |   |
| Spud Date: 1/10/1996 Rig Release Date:  | 3/11/1996   |
| Sund Date:  | 3/11/1996   |
| Spud Date:  1/10/1996  Rig Release Date:  I hereby certify that the information above is true and complete to the best of my  | 3/11/1996 knowledge and belief.                             |
| Spud Date: 1/10/1996 Rig Release Date:  | 3/11/1996 knowledge and belief.                             |
| Spud Date:  1/10/1996  Rig Release Date:  I hereby certify that the information above is true and complete to the best of my SIGNATURE  TITLE Senior Petroleum  | 3/11/1996  knowledge and belief.  um Engineer DATE 4/1/2024 |
| Spud Date: 1/10/1996 Rig Release Date:  I hereby certify that the information above is true and complete to the best of my SIGNATURE  TITLE Senior Petroleu  Type or print name Dave Chivvis E-mail address: dchivv | 3/11/1996  knowledge and belief.  um Engineer DATE 4/1/2024 |
| Spud Date:  1/10/1996  Rig Release Date:  I hereby certify that the information above is true and complete to the best of my SIGNATURE  TITLE Senior Petroleum  | 3/11/1996  knowledge and belief.  um Engineer DATE 4/1/2024 |
| Spud Date: 1/10/1996 Rig Release Date:  I hereby certify that the information above is true and complete to the best of my SIGNATURE  TITLE Senior Petroleu  Type or print name Dave Chivvis E-mail address: dchivv | 3/11/1996  knowledge and belief.  um Engineer DATE 4/1/2024 |

| OPERATOR:      | Spindletop Oil & | Gas Co.    | Updated by: | DO           |        | odated by: DO CASING CASING C |         |         | CASING TUBING |  |  |
|----------------|------------------|------------|-------------|--------------|--------|-------------------------------|---------|---------|---------------|--|--|
| WELL NAME & NO | .: Greenback S   | State #1   | _On:        | 1/27/2020    | SIZE   | 11-3/4"                       | 8 5/8"  | 5 1/2"  |               |  |  |
| FIELD NAME:    | Fowler (Eller    | berger)    | Spud:       | 1/10/1996    | WEIGHT | 42                            | 32      | 17      |               |  |  |
| COUNTY:        | Lea STATE:       | New Mexico | ID:         | 30-025-33237 | GRADE  | H-40                          | K55/J55 | J55/N80 |               |  |  |
| WORKOVER:      | NEW COMPL.       | DATE:      |             |              | THREAD | STC                           | LTC/STC | LTC/BUT |               |  |  |
| WI:            | Ni:              | K.B.:      | 19 Dr       | ig TD:       | HOLE   | 14 3/4                        | 11      | 7 7/8   |               |  |  |
|                |                  | G.L.:      | 3220 Lo     | og TD:       | DEPTH  | 448'                          | 4,189'  | 11,685' |               |  |  |



SURFACE EQUIPMENT SURFACE ANCHORS: Last Test Date: 50 sxs 500-surface 50 sxs 1330-857 CBL showed Cement from CIBP to 1990' 50 sxs 4230-3825 50 sxs 5600' 25 sxs 7100' 25 sxs 7940' 25 sxs 8900° CIBP 11500' Pressure tested

| Greenback #1 P&A          |  |
|---------------------------|--|
| Date                      | Operation  |
| Tuesday, March 5, 2024    | Day #1: Company Man OL (DC). Flying A OL (Double Triple). Rig moved over and rigged up to begin job  |
| Wednesday, March 6, 2024  |  |
| Thursday, March 7, 2024   | Day #3: Company Man OL (DC). Flying A OL (Double/Triple). RIH with tubing and circulate hole full of mud. Spot 25 sxs Class H plug at 8900'. Pull up tubing and SDFN   |
| Friday, March 8, 2024     | Day #3: Company Man OL (DC). Flying A OL (Double/Triple). Spot 25 sxs Class H plug at 7940'. Pull up tubing and spot 25 sxs Class H plug at 7100'. Pull up tubing and spot 50 sxs plug at 5600'. POOH tubing and SDFWeekend  |
|                           | Day #4: Company Man OL (TM). Flying A OL (Double/Triple). RU WL and RIH and perft at 4230'. POOH. Attempt to establish feed rate. Able to pump into perforations at 400 psi and 2 bbl/min. RIH tubing and packer and can't get packer to set. POOH packer and then RIH to bradenhead squeeze. SDFN   |
|                           | Day #5: Company Man OL (TM). Flying A OL (Double/Triple). Squeeze at 2 bbl/min and 400 psi max pressure for the 50 sxs class C plug. POOH tubing. WOC 4 hrs. Tag plug at 3825'. RIH and perforate at 1330'. RIH tubing and attempt to pump in. Pressured up to 500 psi, held. RIH to 1380' and pump 50 sxs class C plug. POOH tubing, WOC 4 hrs. RIH WL and Tag at 857'. RIH and perforate at 500'. RD WL and SDFN |
| Wednesday, March 13, 2024 | Day #6: Company Man OL (TM). Flying A OL (Double/Triple). Attempt to establish feed rate. Pressure up to 500 psi, held. RiH tubing to 550'. Pump 50 sxs class C plug from 550' to surface. Well ready for Cut and Cap  |
| Monday, March 18, 2024    | Day #7: Cut and Cap well and install Dry Hole Marker   |

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

COMMENTS

Action 339942

## **COMMENTS**

| Operator:                | OGRID:                         |
|--------------------------|--------------------------------|
| SPINDLETOP OIL & GAS CO. | 212092                         |
| 12850 Spurling Rd        | Action Number:                 |
| Dallas, TX 75230         | 339942                         |
|                          | Action Type:                   |
|                          | [C-103] Sub. Plugging (C-103P) |

## COMMENTS

| Created By | Comment         | Comment<br>Date |
|------------|-----------------|-----------------|
| plmartine  | z DATA ENTRY PM | 5/31/2024       |

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 339942

## **CONDITIONS**

| Operator:                | OGRID:                         |
|--------------------------|--------------------------------|
| SPINDLETOP OIL & GAS CO. | 212092                         |
| 12850 Spurling Rd        | Action Number:                 |
| Dallas, TX 75230         | 339942                         |
|                          | Action Type:                   |
|                          | [C-103] Sub. Plugging (C-103P) |

## CONDITIONS

| Created By | Condition                                   | Condition<br>Date |
|------------|---|-------------------|
| gcordero   | well head cut off 3/18/24. CBL in Well File | 5/31/2024         |