F KANSAS

STATE CORPORATION CP-4

STATE CORPORATION CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

WELL PLUGGING RECORD

| | COUNTY | Grah | | SEC. | 11 TWP. 10 | S RGE. 2 | 21w XEX/ |
|--|--|--|---|---|---|---|---------------------------------------|
| | Location a | is in qua | rters | or footage NW NE NW | from lines: | | |
| 5 | Lease Owne | er Jol | hn 0. | Farmer, Ind | 2. | | |
| | Lease Name | Mi | ller | | Well | No. | #2 |
| | Office Add | ress_ P.0 | O. Box | 352, Russe | ell, KS 67665 | | |
| | Character | of Well | (Comple | eted as Oil | , Gas or Dry | Hole): | 0i1 |
| 11 | | | | | | . —— | |
| | ľ | | | ¥ - | March 30, 1 | | |
| | | | | | , April 23, 1 | | |
| | ſ | | | | , April 23, 1 | | |
| | 1 | | | | roducing form | | · · · · · · · · · · · · · · · · · · · |
| Locate Well | | | | mercial | | | |
| correctly on above Section Platt. | Was permis | | | | nservation Div | vision or | it's |
| | | | | | _ = | es | |
| Name of Conservation Ager | | | | | | <u> </u> | · · · · · · · · · · · · · · · · · · · |
| Producing formation Ar | | | | | | D 3 | 815 ' |
| Show depth and thickness | | , | | | 2011 3013 1 | .υ. <u> </u> | 07.0 |
| | | , ori and | gas i | | | | |
| OIL, GAS OR WATER RECORDS | · . | | | | | Casing | Record |
| Formation | Content | From | То | Size 8-5/8" | Put in | Pulle | ed Out |
| | | | | 5-1/2" | 159! 3805 | | |
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| Describe in detail th | method or met | thods use | d in i | ntroducing | it into the h | nold. If | cement |
| Describe in detail the fluid was placed and the or other plugs were used, to | me manner in wethod or met state the club plug set | thods use haracter , 8 sks. n @ 500 P | ed in i of sam | ntroducing e and dept | it into the h | nold. If | e mud cement feet |
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Jones, Shelburne & Farmer, Inc.

Russell, Kansas

CONTRACTOR'S VERTIFIED LOG

| Operator Jones Shellburne & Farmer Inc. Farm Name | uur | Well No |
|---|-------------------|---------|
| Location No No Section 11-105-211 | | |
| Pool Name County | State | Kansas |
| Commencement Date December 20, 1950 Completion | n Date Jamery 10, | 1951 |
| Log of Well | | |

| To To Vertical (degrees) | Depth From To | | Formation | Deviation from | Remarks | | |
|--|--|---|--|--------------------|----------------------|--|--|
| 160 930 Shale & Shalls Shale & Shalls Shale & Shalls & Sand 1470 1715 Shale & Shells 1715 1745 Anhydrite 1745 1760 Anhydrite 1760 2200 Shale & Shells 2200 2340 Shale & Iime 2340 2670 1ime & Shale 2870 2970 Shale & Iime 2970 3445 1ime 2970 3445 1ime 2970 3445 1ime 2970 345 1ime 2970 345 3735 3730 3100 14me & Shale 3735 3790 3810 14me & Shale 3790 3810 14me & Conglomerate 3810 3 | | | Pormauon | vertical (degrees) | Remarks | | |
| 2970 34#5 Lime & Shale 3485 3540 Lime 3540 3735 Lime 3735 3790 Lime & Shale 3790 3810 Lime & Conglomerate | 160 930 1470 1715 1745 1760 2200 2340 | 930 1470 1715 1745 1760 2200 2340 2670 | Shale & Shalls & Sand Shale & Shalls & Sand Shale & Shalls Anhydrite Anhydrite Shale & Shalls Shale & Shale Lims & Shale | | | | |
| | 2970 3485 3540 3735 3790 3810 | 3465 3540 3735 3790 3810 | Lime & Shale Lime Lime Lime & Shale Lime & Conglomerate | | | | |
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Continued on Reverse Side

| | <u> </u> | | Deviation | | |
|-------|---------------------------------------|-----------|---|-------------|--|
| Depth | | Formation | Deviation from vertical (degrees) | Remarks | |
| From | То | | vertical (degrees) | | |
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| , | | | | Total Depth | |

Was Well to be deepened by another Contractor? _

CASING LEFT IN HOLE AFTER COMPLETION OR ABANDONMENT

| Size | Wt. | Grade | Range | Thread | FOOTAGE | | | | | | |
|------------|----------------------------|-----------------|-----------|---|---------|--------|----------|--------------|---|--|--|
| , | Mac We Grade Italige Imead | 1 2 2 2 2 2 2 2 | Delivered | Run | Set At | Unused | Pulled | Left in Hole | | | |
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| 13. 14. | | | , . | ٠., ٠ | | | | | | | |

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| Déviation | From | Vertical | Data | Is Cor | rect as | Shown | |
| rail. | ٠. | • | | • | | | |
| ASSESSION NO. | 2 | | | | | | + |
| | C | mnany S | limani | tandont | • • • • | er seeds | |

The foregoing Well Log and other data are correct.

JONES, SHELBURNE & FARMER, Inc.
Contractor

By John O. Farmed

