WELL PLUGGING RECORD

Norton County, Sec. 35 Twp. 1 Rge. (E) 24 (W)
Location as "NE/CNWSW" or footage from lines NE NE NE
Lease Owner: Jones, Shilburne & Farmer, Inc.
Lease Name: Schoen A
Well No. 3
Office Address: Russell, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) dry
Date well completed 8-3-54
Application for plugging filed 10-27-54 19 54
Application for plugging approved 10-32-54 19 54
Plugging commenced 10-27-54 19 54
Plugging completed 10-27-54 19 54
Reason for abandonment of well or producing formation dry
If a producing well is abandoned, date of last production August 1
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well: Eldon Petty
Producing formation Depth to top Bottom
Total Depth of Well 3803 Feet
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

<table>
<thead>
<tr>
<th>FORMATION</th>
<th>CONTENT</th>
<th>FROM</th>
<th>TO</th>
<th>SIZE</th>
<th>PUT IN</th>
<th>PULLED OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>None</td>
</tr>
</tbody>
</table>

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from _feet to feet_ for each plug set.

Sanded back to 2770' and dumped four (4) sacks of cement. Shot casing off at 1440'. Pulled pipe out of hole and filled hole with heavy mud to 2750'. Set permanent pack bridge and dumped 13 sacks of cement. Filled hole with heavy mud from 200' to 10' of the top. Mixed 10 sacks of cement for cap on well. Work started 9-25-54 and work completed 10-7-54

10-16-54

Name of Plugging Contractor: Forbes Casing Pulling Co.
Address: Great Bend, Kansas

STATE OF Kansas COUNTY OF Russell
John G. Farmer (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) Russell, Kansas

Subscribed and sworn to before me the 15th day of October 1954

My commission expires July 14, 1958

Notary Public

PLUGGING
OPERATOR: Jones, Shelburne & Farmer, Inc.
ADDRESS: Russell, Kansas

COUNTY: Norton
SEC. 35
TWP. 3
RGE. 24

FARM NAME: Schoen A
WELL NO: 3

DRILLING STARTED: 2-2-54
DRILLING FINISHED: 2-10-54

DATE OF FIRST PRODUCTION: COMPLETED

WELL LOCATED: NE \(\frac{1}{4}\), SE \(\frac{1}{4}\), NW \(\frac{1}{4}\), North of South
Line and it East of West Line of Quarter Section

Elevation (Relative to sea level): DERRICK FLOOR: 2473
GROUND: 2470

CHARACTER OF WELL: Oil, gas or dryhole: Oil

---

OIL OR GAS Sands or ZONES

<table>
<thead>
<tr>
<th>Name</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Perforating Record if Any

<table>
<thead>
<tr>
<th>Formation</th>
<th>From</th>
<th>To</th>
<th>No. of Shots</th>
</tr>
</thead>
</table>

Shot Record

<table>
<thead>
<tr>
<th>Formation</th>
<th>From</th>
<th>To</th>
<th>Size of Shot</th>
</tr>
</thead>
</table>

---

Casing Record

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8 (\frac{5}{8})</td>
<td>3</td>
<td>7888</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 (\frac{1}{2})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Liner Record: Amount

<table>
<thead>
<tr>
<th>Size</th>
<th>Amount Set</th>
<th>Socks</th>
<th>Cement</th>
<th>Chemical</th>
<th>Method of Cementing</th>
<th>Amount</th>
<th>Mudding Method</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 (\frac{5}{8})</td>
<td>280</td>
<td>125</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 (\frac{1}{2})</td>
<td>7888</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: What method was used to protect sands if outer strings were pulled?

---

NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained

TOOLS USED

Rotary Tools were used from ______ feet to ______ feet.
Cable tools were used from ______ feet to ______ feet.
Type Rig

---

INITIAL PRODUCTION TEST

Describe initial test: whether by flow through tubing or casing or by pumping

Amount of Oil Production: ______ bbls. Size of choke, if any: ______
Length of test: ______
Water Production: ______ bbls. Gravity of oil: ______ Type of Pump: ______

---

FORMATION RECORD

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry, water, oil or gas.

<table>
<thead>
<tr>
<th>Formation</th>
<th>Top</th>
<th>Bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shale &amp; shells</td>
<td>0</td>
<td>280</td>
</tr>
<tr>
<td>Shale</td>
<td>280</td>
<td>900</td>
</tr>
<tr>
<td>Shale &amp; shells</td>
<td>900</td>
<td>1600</td>
</tr>
<tr>
<td>Sand</td>
<td>1600</td>
<td>1800</td>
</tr>
<tr>
<td>Shale</td>
<td>1800</td>
<td>1920</td>
</tr>
<tr>
<td>Redbed</td>
<td>1920</td>
<td>2052</td>
</tr>
<tr>
<td>Anhydrite</td>
<td>2052</td>
<td>2080</td>
</tr>
<tr>
<td>Shale &amp; shells</td>
<td>2080</td>
<td>2555</td>
</tr>
<tr>
<td>Lime &amp; shale</td>
<td>2555</td>
<td>3791</td>
</tr>
</tbody>
</table>

---

TOPS:

Elev 2475
Heebner 3491
Torant 3517
Lansing 3551
BKC 3716
Sand 3786
T.D. 3791

---

PLUGGING

---

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

[Signature]
Name and title of representative of company

Subscribed and sworn to before me this 13th day of February, 1954
My Commission expires April 23, 1956

Notary Public