WELL PLUGGING RECORD

Rawlins County, Sec. 1 Twp. 38 Rge. 36 (K) (W)
Location as "NE/CNW/SW" or footage from lines 2310' from North and West
Lease Owner: The Humrock Oil and Gas Corporation
Lease Name: Smith et al "E 2m"
Well No.: 1
Office Address: Box 631, Amarillo, Texas
Character of Well (completed as Oil, Gas or Dry Hole): Dry Hole
Date well completed: 9-23 1958
Application for plugging filed: 9-23 1958
Application for plugging approved: 9-23- 1958
Plugging commenced: 9-23- 1958
Plugging completed: 9-23- 1958
Reason for abandonment of well or producing formation: Dry

If a producing well is abandoned, date of last production: 1959
Was permission obtained from the Conservation District or its agents before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well: Marle Rivers
Depth to top: Bottom: Total Depth of Well: 4901 Feet
Show depth and thickness of all water, oil and gas formations:

<table>
<thead>
<tr>
<th>FORMATION</th>
<th>CONTENT</th>
<th>FROM</th>
<th>TD</th>
<th>SIZE</th>
<th>PUT IN</th>
<th>PULLED OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>Pos. water</td>
<td>110</td>
<td>250</td>
<td>8 5/8&quot;</td>
<td>300</td>
<td>0</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 where and how. For each plug set, state number of feet for each plug set.

Spotted 20 sacks cement at 600' and 20 sacks at 295'. Pushed 8 5/8" OD Halliburton plug to 40'. Filled casing with 10 sacks cement from 40' to base of cellar.

Name of Plugging Contractor: Halliburton Oil Well Cementing Company
Address: Great Bend, Kansas

STATE OF TEXAS
T. S. Clifton, Notary Public

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

NORTH

Locate well correctly on above Section Plat

SHOW DEPTH AND THICKNESS OF ALL WATER, OIL AND GAS FORMATIONS.

(If additional description is necessary, see BACK of this sheet)

Subscribed and sworn to before me this 25th day of September 1958

My commission expires 12-26-58

RECEIVED
SEP 26 1958

[Notary Public]

PLUGGING
FILe SEc 1 T.5 R 36N
BOOk PAge 122 LIne 36
EDITH B. GAINES ET AL "B" NO. 1
Section 1, Township 3 South, Range 36 West
Rawlins County, Kansas

45' - 110'
110' - 250'
250' - 580'
580' - 1,725'
1,725' - 1,800'
1,800' - 1,895'
1,895' - 2,180'
2,180' - 2,405'
2,405' - 2,500'
2,500' - 2,525'
2,525' - 2,698'
2,698' - 2,630'
2,630' - 2,680'
2,680' - 2,905'
2,905' - 3,075'
3,075' - 3,115'
3,115' - 3,145'
3,145' - 3,460'
3,460' - 3,550'
3,550' - 3,865'
3,865' - 4,107'
4,107' - 4,180'
4,180' - 4,337'
4,337' - 4,407'
4,407' - 4,692'
4,692' - 4,722'
4,722' - 4,835'
4,835' - 4,901'

Clay with sand streaks
Sand
Shale
Shale & sand
Shells & shale
Shale
Shale & sand
Shale
Shale & shells
Sand
Shale, lime & sand
Sand
Sand & shale
Lime & shale
Lime, shale, & red beds
Anhydrite
Shale
Shale & lime
Sand, shale, & lime
Lime & shale
Lime
Lime & shale
Lime
Lime & shale
Lime
Shale & sand
Lime and shale
Lime