AFFIDAVIT OF COMPLETION FORM

SIDE ONE

Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential.

Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

C. Attach one copy only wireline logs (i.e., electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. ___ No Log

LICENSE # 7211

OPERATOR L. A. Oil Company
ADDRESS P. O. Box 204
Boque, Kansas

** CONTACT PERSON Leon Stephen
PHONE 913 - 674 - 5650

PURCHASER Mobil Oil Co.
ADDRESS 11515 Mockingbird Lane
Dallas, TX 75240

DRILLING CONTRACTOR Big Springs Drilling, Inc.
ADDRESS P. O. Box 8287 - Munger Station
Wichita, Kansas 67208

LEASER Legere
WELL NO. #1
WELL LOCATION SE - SW

330 Ft. from South Line and 990 Ft. from West Line of SE 36 TWP 7S RGE 22W

TOTAL DEPTH 3628' PBD
SPUD DATE 5-20-83 DATE COMPLETED 5-28-83
ELEV: GR 2107' DP 2109' KB 2112'

DRILLED WITH (CABLE) ROTARY (AIR) TOOLS.

DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE

Amount of surface pipe set and cemented 246' DV Tool Used?

THIS AFFIDAVIT APPLIES TO: (Circle ONE) -OIL - Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWN. Other

ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

AFFIDAVIT

I, , being of lawful age, hereby certifies that:

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct.

SUBSCRIBED AND SWORN TO BEFORE ME this day of ,

MY COMMISSION EXPIRES:

** The person who can be reached by phone regarding any questions concerning this information.
### DRILLERS LOG

<table>
<thead>
<tr>
<th>Depth</th>
<th>Top</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>246'</td>
<td>Post Rock &amp; Shale</td>
</tr>
<tr>
<td>246'</td>
<td>799'</td>
<td>Shale</td>
</tr>
<tr>
<td>799'</td>
<td>844'</td>
<td>Sand</td>
</tr>
<tr>
<td>844'</td>
<td>1180'</td>
<td>Shale</td>
</tr>
<tr>
<td>1180'</td>
<td>1391'</td>
<td>Sand</td>
</tr>
<tr>
<td>1391'</td>
<td>1662'</td>
<td>Shale &amp; Lime</td>
</tr>
<tr>
<td>1662'</td>
<td>1694'</td>
<td>Anhydrite</td>
</tr>
<tr>
<td>1694'</td>
<td>3628'</td>
<td>RTD</td>
</tr>
</tbody>
</table>

### DST #1 Mis Run Packer Failure

### DST #2 Mis Run Packer Failure

### DST #3 3316-3335 Rec'd; one ft. ocm IFP 10-10 HP 1685-1685 FFP 10-10, Faip 29#, DST # 4 3365-3385 Rec'd 404' Fluid mud, oil, water

### DST #5 3382-3397 Rec'd 40 ft mud, oil spots

### DST #6 3464-3525 Rec'd 3ft mud oil spots on top Ifp 41-41 isip 51#, FFP 41, FSLP not taken HP 1827-1766

### Cont.

### DST #4 115's ocmw 65 s. ocmw 62' socmw 198 Vsocmw 7% mud 81% water 4% oil 1% oil

### DST #5 ifp 39-39 isip 1159# FFP 49-49 Faip 1159#

### If additional space is used please page 2, Side 2

### CASING RECORD

<table>
<thead>
<tr>
<th>Purpose of string</th>
<th>Size hole drilling</th>
<th>Size casing set (in O.D.)</th>
<th>Weight lbs/ft</th>
<th>Setting depth</th>
<th>Type cement</th>
<th>Socks</th>
<th>Type and percent additives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface</td>
<td>12 1/4&quot;</td>
<td>8 5/8&quot;</td>
<td>20#</td>
<td>246'</td>
<td>Common</td>
<td>170 SX</td>
<td>2% gel 3% ccl.</td>
</tr>
</tbody>
</table>

---

### LINER RECORD

### PERFORATION RECORD

### TUBING RECORD

### ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

### Depth interval treated

### Producing method (flushing, pumping, gas lift, etc.)

<table>
<thead>
<tr>
<th>Oil</th>
<th>Gas</th>
<th>Water</th>
<th>Gas-oil ratio</th>
<th>Gravity</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>lbs.</th>
<th>MCF</th>
<th>bbls.</th>
<th>CFPP</th>
</tr>
</thead>
</table>

### Perforations