STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
P. O. BOX 17027
Wichita, Kansas 67217

REVISED 3-15-72
REVISED 3-15-72
FORM CP-1

WELL PLUGGING APPLICATION FORM
File One Copy

JAN 27 1975
01-27-1975
CONSERVATION DIVISION
Wichita, Kansas

15-179 - 05160-00-00

Lease Owner
PETROLEUM MANAGEMENT, INC.

Address
P. O. BOX 1325

Lease (Farm Name) ADELL

Well Location
W. 70 acres of NE/4
Sec. 12
Twp. 69
Rge. (E) (W) 22

County
Sheridan

Total Depth
3826'

Field Name
AdeLL

Oil Well
Gas Well
Input Well
XX
SWD Well
Rotary D & A

Well Log filed with application as required
Attached

Date and hour plugging is desired to begin
Unknown

PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-128 OF THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.

Name of company representative authorized to be in charge of plugging operations:

Donald H. Keener
Address
2305 Walnut, Hays, Kansas 67601

Plugging Contractor
PETROLEUM MANAGEMENT, INC.
Address
P. O. Box 1325, Great Bend, Kansas 67530

Invoice covering assessment for plugging this well should be sent to:

Name
PETROLEUM MANAGEMENT, INC.
Address
P. O. BOX 1325, GREAT BEND, KANSAS 67530

and payment will be guaranteed by applicant or acting agent.

Signed:

Applicant or Acting Agent

Date:
WELL PLUGGING AUTHORITY

*CORRECTED AUTHORITY  
June 25, 1976 - cls

* Well No.          XXX 1
* Lease            LOT 10
* Description      ADJ 14
County           Sheridan
Total Depth       3826'

Petroleum Management, Inc.  
P.O. Box 1325  
Great Bend, Kansas 67530

Gentlemen:

This is your authority to plug the above subject well in accordance with the Rules and Regulations of the State Corporation Commission.

This authority is void after 90 days from the above date.

Yours very truly,

J. Lewis Brock, Administrator

Gilbert Balthazar, P.O. Box 9, Rt. #1, Palco, KS 67657

Mr. is hereby assigned to supervise the plugging of the above named well.
**Adell-LMC unit 101**

**IMPERIAL Oil Co. KANSAS, INC.**
Well Co., Comm. Report

Loc. "SU 34 NW" Sec. 12 Twp. 6S Rgp. 22W
County: Sharps Co. State: Kansas

**Formation:**

- **Lancaster**
  - Surface casing set at 18 3/8 with 150 Sacks
  - Production casing set at 22 1/2 with 125 Sacks

**Top:**
- Anhydrite: 2606.88 ft
- Neuquen: 2168 (+4.28)
- Triassic: 3578 (-972)
- Lower: 3602 (-996)
- Lansing: 3617 (-1011)
- Base Kansas City: 3825 (-1219)
- R.T.D.: 3826 (-1220)

**Electric Log:**
- Velox Guard Log

**PRODUCING AND PROSPECTIVE PRODUCING ZONES**

<table>
<thead>
<tr>
<th>Formation</th>
<th>Depth</th>
<th>Remarks</th>
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</thead>
<tbody>
<tr>
<td>Lansing</td>
<td>3650-52</td>
<td>Perf. 3651-53</td>
</tr>
<tr>
<td>301 Z</td>
<td>3650-68</td>
<td>Perf. 3651-63 (Tested water squeezed)</td>
</tr>
<tr>
<td>180 Z</td>
<td>3772-73</td>
<td>Perf. 3773-76</td>
</tr>
<tr>
<td>200 Z</td>
<td>3792-96</td>
<td>Perf. 3792-96</td>
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**No other zones worthy of testing.**

**Completion Date:**
3-11-58

Moved in Tampkins unit. Rigged up. Swabbed hole down.

3-12-58

Logged well to TD 3815. Perf. 200 Z zone 3792-96 with 16 Jets + 12 Bullets. Treated with 500 gal. reg. Highest pressure 800#. Pressure drop in 3 min from 800# to 500#. Input 1 bbl. per min. All indications show well did channel from 200 Z to 180 Z zone.

3-13-58

8 hr. swab test 28 BOPF. Perf. 180 Z zone 3773-76 with 12 Jeta. Treated with 2000 gal. Gel-W. Had 1300 gal. displaced before hitting pressure. Highest pressure 500#. Pressure drop to 250# in 3 min. Let set 8 hrs.

3-14-58

1 hr. swab test off bottom 3/4 BOPF slight show of water. 8 hr. swab test well making 3.75 BOPF - 8W. Perf. 35 Z zone with 6 Bullets + 8 Jeta 3651-53. Perf. 50 Z zone with 12 Bullets 3651-63. Set Baker retrievable packer at 3700.

3-15-58

Ran tubing with Imperial packer set at 3656 to treat the 50 Z zone with 1000 gal. Gel-W to treat the 35 Z zone with 1000 gal. Gel-W. Had 300 gal. displaced in 50 Z zone before well channeled. Displaced 1700 gal. in 35 Z zone. Highest pressure 500#. Pressure drop to 0# in 2 min. Pulled tubing and removed packer. Let set 7 hrs.

3-16-58

Swabbed hole down. 5 hr. swab test 4 BOPF 3 EW + 1 BOPF.