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

WELL PLUGGING RECORD
K.A.R.-82-3-117

API NUMBER _____

LEASE NAME Mooney

WELL NUMBER 3

SPOT LOCATION NW NE SE

SEC. 6 TWP. 19 RGE. 10 ~~XXXX~~ (W)

COUNTY Rice

Date Well Completed 1-17-59

Plugging Commenced 6/21/85

Plugging Completed 6/21/85

TYPE OR PRINT
NOTICE: Fill out completely
and return to Cons. Div.
office within 30 days.

LEASE OPERATOR Ladd Petroleum Corporation

ADDRESS Box 520, Great Bend, Kansas 67530

PHONE # (316) 792-3571 OPERATORS LICENSE NO. 6029

Character of Well SWD
(Oil, Gas, D&A, SWD, Input, Water Supply Well)

Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes

Which KCC/KDHE Joint Office did you notify? Salina, Kansas

Is ACO-1 filed? _____ If not, is well log attached? _____

Producing formation LKC-Arbuckle Depth to top 3010 bottom 3450 T.D. 3450

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled out
LKC	Oil & Gas	3010	3328	8 5/8	237	None
Arbuckle	Water	3348	3450	5 1/2	3400	None

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 each set. Rig up Cementer-pump down 5 1/2" csg. 50 sx cement, 25 sx gel mud, wood plug and 75 sx cement-cement filled to surface-pump down Annulus 100 sx cement-shut-in pressure 300 PSI

(If additional description is necessary, use BACK of this form.)

Name of Plugging Contractor Allied Cementing Co. License No. 6-26-1985
Address Great Bend, Kansas

RECEIVED

STATE OF Kansas COUNTY OF Rice, ss.

Warren L. Irwin (employee of operator) on JUN 26 1985
(operator) of 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 that the same are true and correct, so help me God.

(Signature) Warren L. Irwin
(Address) Box 520, Great Bend, Ks. 67530

SUBSCRIBED AND SWORN TO before me this 25 day of June, 1985


Ramona L. Dunlap
NOTARY PUBLIC
State of Kansas
MY COMM. EXPIRES 1-23-88

My Commission expires: _____

DONALD D. VAUGHAN, GEOLOGIST
Box 619 Great Bend, Kansas

Geological Report
January 17, 1959

Mr. Icar Addis
Box 27
Russell, Kansas

RE: Addis #3 Mooney
NW NE SE of 6-19-10W
Rice County, Kansas

Commenced: 1-5-59
Completed: 1-17-59

CONTRACTOR: Triangle Drilling, Inc.

3 5/8" surface pipe cemented at 237° w/195 sacks common
5 1/2" pipe cemented at 3400° w/125 sacks common

Elevation: 1769 KB
1766 DF

Drilling and testing were observed from 3000° to RTD 3450°. Samples were examined from 2600°.

The following formation tops were determined from sample analysis. All measurements are from Kelly Bushing:

Anhydrite	513 (-1256)	driller's
Topeka	2608 (-839)	
Heebner	2876 (-1107)	
Toronto	2900 (-1131)	
Brown Limestone	2995 (-1226)	
Lansing	3010 (-1241)	
Chert Conglomerate	3328 (-1559)	
Arbuckle	3348 (-1579)	
RTD	3450 (-1681)	

The following is a description of the zones of interest encountered plus drill stem tests taken:

TOPEKA

2827-35 White to cream fine crystalline finely oolitic limestone.
Poor porosity. No show of oil.

LANSING

3019-22 Poor faint spotted stain very few pieces gray very fine crystalline limestone. Poor scattered pinpoint porosity. No odor.
3042-46 Faint spotted stain few pieces white fine crystalline oolitic limestone. Some black residual stain. Fair porosity. Very slight show of free oil in wet sample. No odor.

#1 DST 3013-49" Tool open one hour.
Weak blow throughout.
Recovered 63" of gassy mud.
30 minute BHP 440#

3087-92 Dark dead stain white to gray oolitic fossiliferous limestone.
Fair porosity. No odor or free oil.
3103-11 White to cream fine crystalline oolitic limestone.
Fair to good porosity. No show of oil.
3113-26 Cream to buff finely oolitic limestone. Fair porosity.
No show of oil.
3192-53 Spotted stain white fine crystalline oolitic fossiliferous limestone. Poor scattered fine porosity. Show of free oil in wet sample. No odor.
3223-27 Poor spotted stain very few pieces white fossiliferous limestone. Poor porosity. Very slight show of free oil in wet sample. No odor.

#2 DST 3186-3230" Tool open one hour.
Weak blow throughout.
Recovered 18" slightly oil specked mud plus 30' of watery mud.
30 minute BHP 915#

RECEIVED
STATE CORPORATION COMMISSION

APR 10 1959

CONSERVATION DIVISION
Wichita, Kansas