STATE OF KANSAS * STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

Location as "ELCONNESSW" or footage from lanes. Mil MM SE Lanes Chemic. Ce. S. S. 18 11 Servicing. Company Lone Name. Blue Lone Name. Blue Company Well No. 1 Chamber of Well (completed and Od, Gas or Day Hole) Lone Name. Chamber of Well (completed and Od, Gas or Day Hole) Lone Name. Chamber of Well (completed and Od, Gas or Day Hole) Lone well completed. Application for pleagant approved. June 3 1955. Plunging completed. Reason for subnocement of well or producing formation. He a preducing completed. Reason for subnocement of well or producing formation. He a preducing completed. Reason for subnocement of well or producing formation. Name of Conservation Agent who approvised plunging of this well. Reason for subnocement of well or producing formation. Oll., CAS ON WATER RECORD Total Depth of Well 3350 Feet Show depth and thickness of all water, of and gas formations. Oll., CAS ON WATER RECORD Total Depth of Well 3350 Feet Show depth and thickness of all water, of and gas formations. Oll., CAS ON WATER RECORD Total Depth of Well 3350 Feet Show depth and thickness of all water, of and gas formations. Oll., CAS ON WATER RECORD Total Depth of Well 3350 Feet Show depth and thickness of all water, of and gas formations. Oll., CAS ON WATER RECORD Total Depth of Well 3350 Feet Show depth and thickness of all water, of and gas formations. Oll., CAS ON WATER RECORD Total Depth of Well 3350 Feet Read Total Depth of Well 3	State Corporation Commission 800 Bitting Building Wichita, Karsas	Rice		County	Sec. 1 T	wp.21S Rge.	<u>6W</u> (E)(W)
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HOME TELEPHONE 154-3791

V. JEAN TAYLOR

CONSULTING PETROLEUM GEOLOGIST

S14 W.K.H. BUILDING WICHITA, KANBAS

James L. Chew
No. 1 Frank Blew
Section 1, T 21 S, R 6 W
Rice County, Kansas

Elevation: 1535 Derrick Floor 1539 Kelly Bushing

Depths are from kelly bushing.

- SAMPLE LOG -

	
BROWN LIMESTONE 2728 (minus 1189)	
Limestone - Brown to gray, fine crystalline. 2728 Shale - Gray.	- 2739 2750
LANSING-KANSAS CITY GROUPS Undifferentiated 2750 (minus 1211)	J
Iimestone - Light gray to brown gray, fine crystalline, slightly oolitic in part. 2750	- 2777
Limestone - Light gray, fine crystalline, oolitic, fossiliferous	
in part, with poor to fair porosity. No show.	2786
Limestone - Light gray to gray, fine crystalline.	2797
Limestone - Light gray, fine crystalline, with dark gray colitic	•
texture, poor porosity. No show.	2810
Limestone - Light brown to gray, fine crystalline.	28կ0
Limestone - Gray to brown, fine crystalline, with trace of dark	t
gray chert.	2856
Limestone - Gray to buff, fine crystalline to granular, oolitic,	
dolomitic, with fair to good porosity. No show.	2904
Limestone - Cream to gray, fine to dense crystalline.	2917
Limestone - Gray to brown, fine to dense crystalline.	2939
Limestone - Light cream to buff, fine crystalline.	2974
Limestone - Gray to brown, fine crystalline, with included black	
opaque chert.	2988.
Limestone - Light gray, fine crystalline, chalky in part.	3034
Limestone - Dark gray brown, fine crystalline.	3054
Limestone - Cream to buff, fine granular, dolomitic, colitic, fair to	5054
	3067
good porosity. No show.	
Limestone - Light gray to cream, fine crystalline.	3084
Shale - Black, carbonaceous.	3088
Iimestone - Cream to light gray, fine crystalline, slightly oolitic and fossiliferous in part, with occasional thin gray	
	3180
Limestone - Light gray, fine crystalline, slightly collitic and the streams.	3197
Shale - Gray.	3208
Limestone - Light gray, fine crystalline.	3227
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CONSERVATION DIVISION
Wichita, Kansan LUGGING

CONSULTING PETROLEUM GEOLOGIST

Page Two

James L. Chew
No. 1 Frank Blew
Section 1, T 21 S, R 6 W
Rice County, Kansas

- SAMPLE: LOG -

BASE KANSAS CITY 3227 (minus 1688)	,
Shale - Red brown and gray, with light tan and cream, fine crystalline and fossiliferous limestone streaks.	3329
BASAL PENNSYLVANIAN CONGLOMERATE 3329 (minus 1790)	
Conglomerate - Varicolored chert and occasional limestone pebbles in red brown hematitic shale matrix. Red jasperoid	- '
	- 3337
MISSISSIPPIAN 3337 (minus 1798)	•
Chert - White to light gray, vitreous to tripolitic chert with	001
spotted stain, trace of free oil and slight odor. Chert - As above, but more vitreous. No odor. No free oil.	3350
ROTARY TOTAL DEPTH	3350 [,]

CONSER A CHAIR DIVISION