

E. H. Adair Oil Company
1005 East Second Street
Wichita, Kansas

Lee Phillips Oil Company and
E. H. Adair Oil Company
Ladd No. 8
NW-NW-NE
Sec. 19-25-9E
Greenwood County, Kansas

Elev: 1409 K. B.

Comm: 11-4-65
Comp: 11-9-65
Contractor: Eureka Drilling
Company

8-5/8 @ 120 w/55 SX

5-1/2 @ 2480 s/60 SX

GEOLOGICAL REPORT

DOUGLAS SAND 1245 (+164)

1245-90: Sand, white, fine grained, sub angular to sub round. No show of oil.

1290-1370: Sand, gray, fine grained, sub angular and slightly silty. No show of oil.

1407-1510: Sand, white to light gray, fine to medium grained. Sub round, soft and porous.

LANSING 1510 (-101)

There were no well developed zones of porosity or shows of oil in the Lansing Section.

KANSAS CITY 1799 (-390)

There were no well developed zones of porosity or shows of oil in the Kansas City Section.

BASE KANSAS CITY 1973 (-564)

Core No. 1: 2366-95
2366-69: Shale, gray.

CATTLEMAN ZONE 2369 (-960)

2369-72: Sand, gray, fine grained, micaceous and silty. Barren.

2372-77: Shale, gray

UPPER BARTLESVILLE SAND ZONE 2377 (-968)

2377-79: Sand, gray-green, micaceous and silty. Barren.

2379-82: Sand as above with green shale streaks.

2382-84: Sand, light gray-fine grained, micaceous and silty. Faint odor and a few thin streaks of saturation.

2384-95: Shale, gray. End Core No. 1.

LOWER BARTLESVILLE SAND 2439 (-1030)

2439-41: Sand, gray-green, fine grained, good odor and saturation.

Core No. 2: 2441-56
2441-56: Sand, gray-green, fine grained, good odor and saturation.
See Core Analysis. End Core No. 2.

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Core No. 3: 2456-70

2456-58: Sand as above. See Core Analysis

2458-64: Shale, black

2464-68: Shale, gray

2468-70: Shale, black

End Core No. 3.

Certified Correct:

Sherrill Compton
Sherrill Compton - Geologist