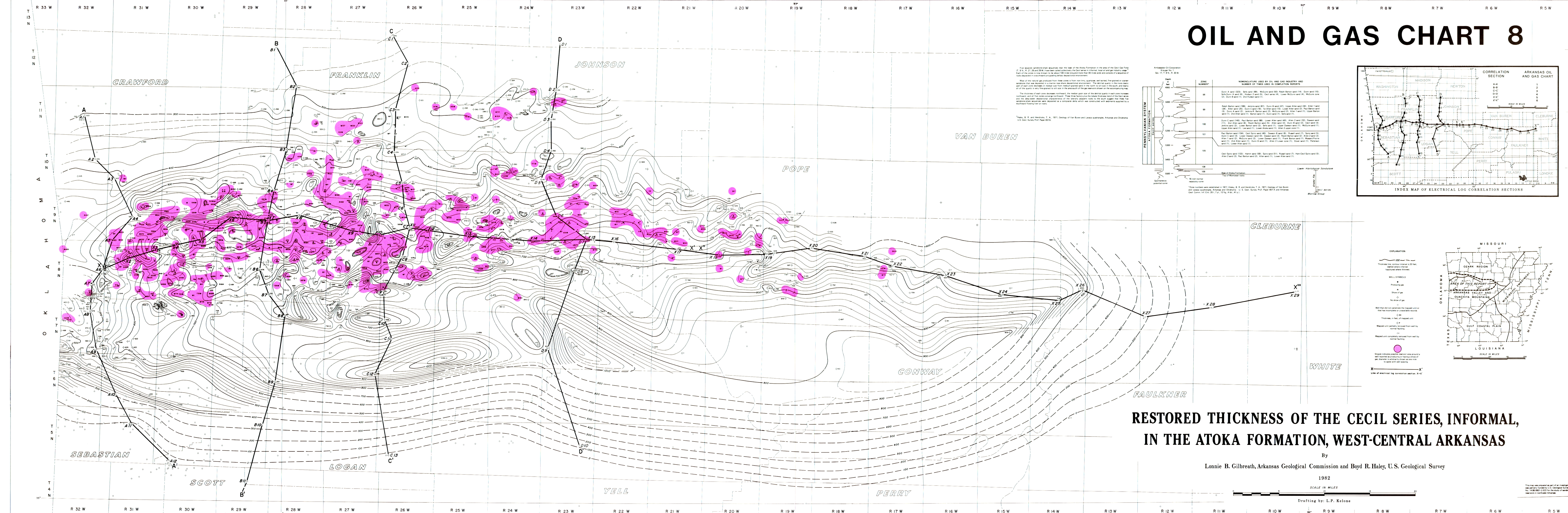
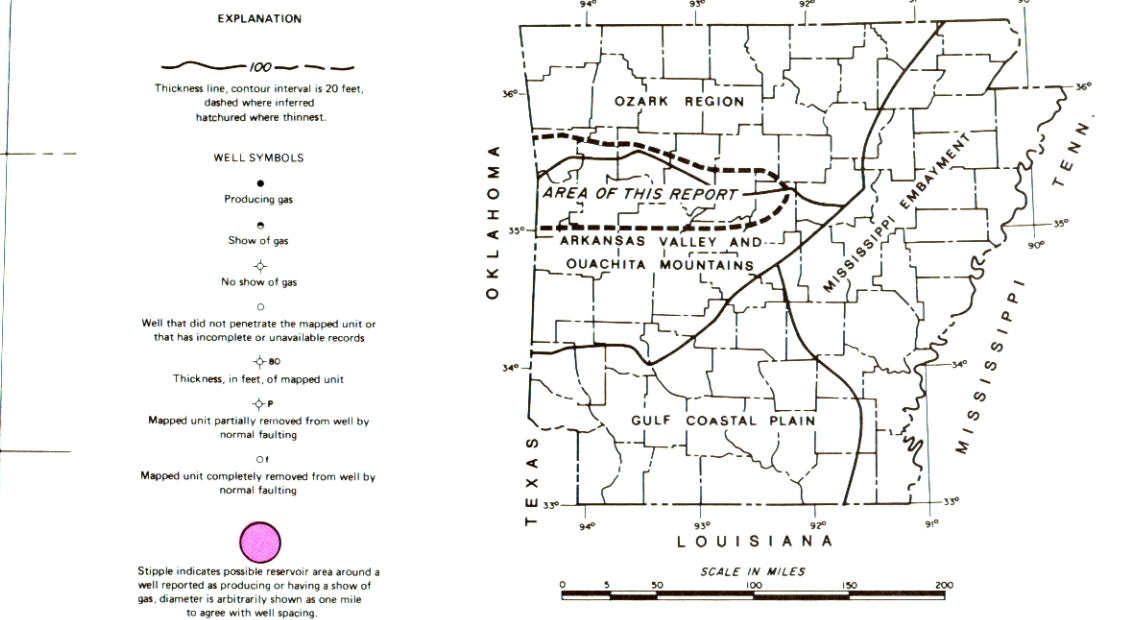
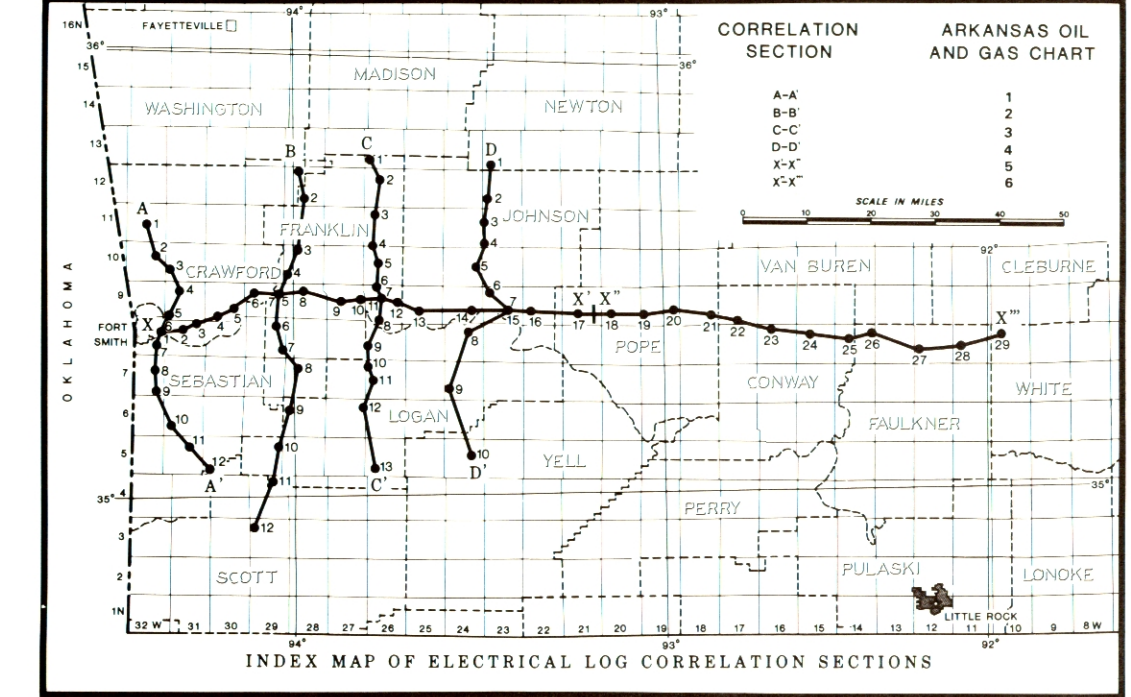
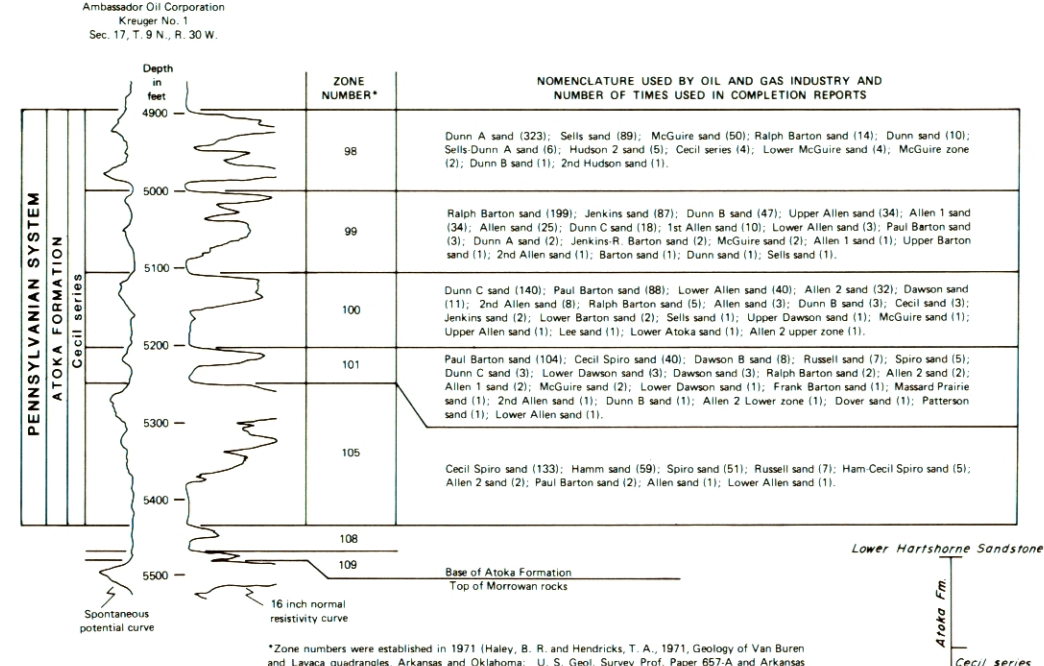


OIL AND GAS CHART 8



Five separate sections were assumed near the base of the Atoka Formation in the area of the Cecil Gas Field (T. 9 N., R. 27 W. and 28 W.) have been used collectively to determine the thickness of the Cecil Series. The thickness of the Cecil Series is shown in pink on this chart. The thickness of the Cecil Series is shown in pink on this chart. The thickness of the Cecil Series is shown in pink on this chart.



RESTORED THICKNESS OF THE CECIL SERIES, INFORMAL, IN THE ATOKA FORMATION, WEST-CENTRAL ARKANSAS

By
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SCALE IN MILES

Drafting by: L.P. Kelone

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