

**LITHOLOGIC DESCRIPTION**  
**NO. 2 STATE "E"**

- 6100' - 6200' Sand, gray and tan fine grained, interbedded with tan and light brown very finely crystalline dolomite.
- 6200' - 6480' Dolomite, brown and tan granular, interbedded with members of gray and tan fine grained sand, and white crystalline anhydrite.  
TOP CLEARFORK, 6200' (-2146')
- 6480' - 6700' As above, with leached and pitted anhydrite, showing the presence of halite.
- 6700' - 6890' Dolomite, tan and brown, interbedded with red and gray fine grained sand.
- 6890' - 7250' Sand, gray, tan, and pink, fine grained, interbedded with tan and light brown dolomite.  
TOP TUBB, 6890' (-2736')
- 7250' - 7690' Dolomite, tan and light brown, with stringers of red and gray fine grained sand, and white crystalline granular anhydrite.
- 7690' - 8400' Shale, red and green, blocky, with thin layers of brown and tan very finely crystalline dolomite.  
TOP ABO, 7690' (-3636')
- 8400' - 8750' Dolomite, dark brown and brown, very finely crystalline, grading to a tan silty dolomite, interbedded with green and red shale members.
- 8750' - 8930' Dolomite, dark brown and brown, grading to a tan silty dolomite, with white crystalline anhydrite inclusions.
- 8930' - 8960' Dolomite, tan, crystalline, sucrosic. Fair porosity with no oil shows was found in this interval.

THE HISTORY OF THE  
CITY OF NEW YORK

From the first settlement of the Dutch in 1624 to the present time.

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