• Under Valued Property
HOME TONIGHT

HOME TONIGHT
Shallow Exploration
General Session

Sequoyah 5
Mean 37.1
Standard Error 1.398335
Median 36
Mode 41
Standard Deviation 11.69931
Sample Variance 136.8739
Range 56
Minimum 17
Maximum 73
Sum 2597
Because

The IGM is preconsolidated

\[ \sigma_p' = 0.2 \, N_{60} \, p_a, \] where \( p_a \) = atmospheric pressure

\[ \sigma_p' = 7.83 \, \text{Tsf based on an Average} \]
Because the IGM is preconsolidated

\[ \sigma_p' = 0.2 N_{60} \rho_a, \text{ where } \rho_a = \text{ atmospheric pressure} \]

\[ \sigma_p' = 7.83 \text{Tsf based on an Average} \]
51st Annual Shallow Exploration Drillers’ Clinic
Catoosa, Oklahoma
19-21 April 2016

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Oklahoma DOT, Geotechnical Branch Manager
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Pressuremeter Testing: How to Prepare a Borehole and Perform Tests in Differing Soil Types and Weather Conditions

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RED RIVER BRIDGE - CONNECTING BETWEEN OKLAHOMA AND TEXAS

- Proposed Red River Bridge
- Located 2.5 miles southwest of Brandon, NE Kansas, 7 miles southwest of Tifton, NE Kansas

PROPOSED RED RIVER BRIDGE
RED RIVER BRIDGE - CONNECTING BETWEEN OKLAHOMA AND TEXAS

PROJECT LOCATION:
- Sanity, NM-38 South and Bluefield West of Route 208 on Road, NM-38, and Route 208, NM-38
- Red River, NM-38, and Route 208

PROPOSED RED RIVER BRIDGE