## Cement Program Smith Federal Gas Com No. 2 Sec 12, T22S, R23E Eddy County, New Mexico

## **Conductor Casing**

160' Depth:

Casing Size: 13 3/8" 48 PPF

17 1/2" Hole Size:

Calculated Cement Fill: To Surface

Excess Calculated: 100% Shoe Joint: 40'

Cement: 195 Sacks Premium Plus Cement + 2% CaCl

> Water Ratio: 6.3 gals/sx Slurry Weight: 14.8 ppg

Slurry Volume: 1.32 cf/sx

Texas Style Guide Shoe Cement Equipment:

> Insert Float Valve 3 - Centralizers

## Intermediate Casing

2300' Depth:

8 5/8" 24 PPF Casing Size:

11" Hole Size:

Calculated Cement Fill: To Surface

100% Excess Calculated (Open Hole): 80' Shoe Joint:

470 Sacks Premium Plus Halliburton Cement:

Lead:

Light Cement + 1/4#/sx Flocele +

10#/sx Gilsonite

Water Ratio: 9.9 gals/sx

12.4 ppg Slurry Weight: Slurry Volume: 1.99 cf/sx

Attachment No. 2