

Mr. George Yates
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April 14, 1975

- (3) 200 sacks Class "C" Neat w/2% CaCl_2 . (Yield 1.32 Ft.³/sx., 14.8#/gal)
- (4) An estimated 250 sx. cement were circulated to the reserve pit.

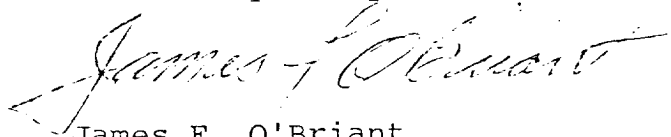
The plug was bumped @ 3:40 p.m. 3-21-75. Surface pressure increased from 1100# to 1500# when the plug hit. Pressure was released and the float held.

The top joint was cut-off (22.35') and layed on the edge of the location with one joint of 9 5/8" casing (43.90') not used.


The hole was filled w/40 vis. mud containing lost circulation material prior to pulling the drill pipe to run casing.

All materials were delivered and services were performed on time.

Yours very truly,



James F. O'Briant
Registered Professional Engineer



Eugene V. Printz

EVP:css
Attach.

1. Halliburton tickets.
2. Casing tally.

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