

NMGSAU #503 Current and Proposed Wellbore Schematics

Current

NMGSAU #503
Currently running 24' deep 4" ID
660' FNL & 1940' FNL
Section 19, T-18S, R-37E
Leso County, NM
API # 32-022-02641
KB Elevation 3687'

Installation History
Aug 72 Av 3000 gal.
Dec 74 Av 1000 gal.
Nov 86 Av 500 gal.
Sep 87 Run liner, perf'd
and A/TED. On
Apr 93 Perf 3802-44
and Av 600 gal.
Jun 95 Perf 3802-44
and Av 500 gal.

13" 50M Casing AT 241'
Cemented w/ 825 3x
TDC @ Surface (Calculated)
Hole Size 15"

Proposed

NMGSAU #503
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660' FNL & 1940' FNL
Section 19, T-18S, R-37E
Leso County, NM
API # 32-022-02641
KB Elevation 3687'

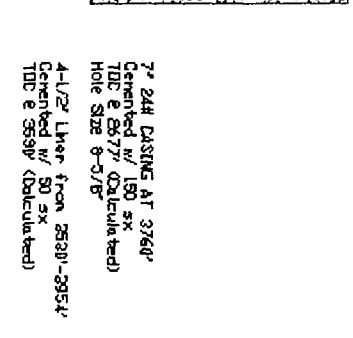
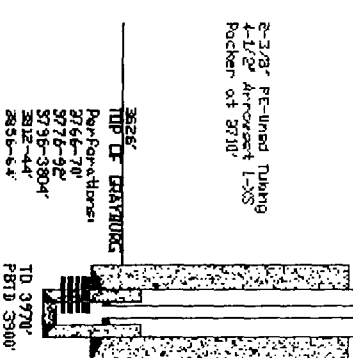
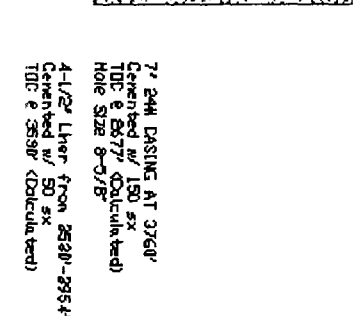
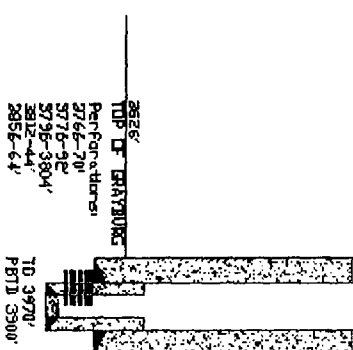
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TDC @ Surface (Calculated)
Hole Size 15"

Casing LWD from 1449-66'
Squeezed w/ 27' ex 09852
Passed Integrity test
4/B/93

9-5/8" 35# Casing AT 241'
Cemented w/ 875 3x
TDC @ Surface (Calculated)
Hole Size 12-1/4"

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Cemented w/ 875 3x
TDC @ Surface (Calculated)
Hole Size 12-1/4"



BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico

Case No. 12432 Exhibit No. 17

Submitted by:

Amerada Hess Corporation

Hearing Date: October 5, 2000