CHAPARRAL ENERG ., INC.

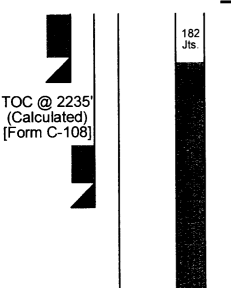
North Bagley, Penn Field KB @ 4271' DF @ 4270' GL @ 4258.3' TD @ 10,240' OPBTD @ 10,210' PBTD @ 9,900' Spud: 3/2/67 Completed: 4/25/67 P.O.L.: 4/25/67

IS.N.I

State of I... w Mexico "K" #1-21

1980' FSL & 1980' FWL (Unit K) Section 21-T11S-R33E Lea County, New Mexico Prepared: 9/27/2000 By: James W. Bauer, P.E.

CURRENT COMPLETION



17 1/2" Hole

13 3/8", 48 #/Ft Surface Casing set @ 388' with 400 sx Regular Cement containing 2% CaCl2 [3/3/67] Cement Circulated to Surface. [Form C-103]

11" Hole

8 5/8", 24 & 32 #/Ft, J-55 Intermediate Casing set @ 3850' with 350 sx of Regular Cement containing 2% CaCl2. [3/8/67] [2230' - 24 #/Ft, J-55 & 1632' - 32 #/Ft, J-55]

San Andres Lost Circulation Zone: 4460' - 4470' [Temp. Survey 4/8/67]

182 jts. - 2 7/8", 6.5 #/Ft, N-80, 8rd, EUE Tubing & S.N. E.O.T. @ 4708' [11/14/91]

Squeeze Casing Leaks between 5630' - 5704' w/150 sx of Class "H" Cement containing 0.5% CFR-2 & 5 #/sk of NaCl [10/14/80]

TOC @ 7800' Temp. Svy 4/8/67]

CISCO

Peri: 90

8

8

Perf: 9094' - 9099' w/2 JSPF using 1/2 Holes [7/21/70]

Perf: 9229' - 9231' w/2 JSPF using 1/2 Holes [7/21/70]

Perf: 9296' - 9301' w/2 JSPF using 1/2 Holes [7/21/70]

Perf: 9306' - 9310' w/2 JSPF using 1/2 Holes [7/21/70]

<u>CANYON</u>

Perf: 9358' - 9364' w/2 JSPF using 1/2" Holes [7/21/70]

STRAWN

Perf: 9745' - 9756' w/2 SPI [5/29/67]

Perf: 9839' - 9932' w/2 SPI [4/12/67]

PBTD @ 9900' [11/5/91] OPBTD @

OPBTD @ 10,210'

TD @ 10,240'

UDIN

5 1/2", 15.5, 17 & 20 #/Ft, J-55 & N-80 Production Casing set @ 10,240' with 332 sx of Incor Cement containing 2% Gel, 8 #/sk NaCl & 3/4% CFR2. [4/9/67] [20 #/Ft, N-80; 17 #/Ft, N-80; 17 #/Ft, J-55 & 15.5 #/Ft, J-55]