



Santa Fe Energy Resources, Inc.

Band Aid Federal No. 1 - P&A

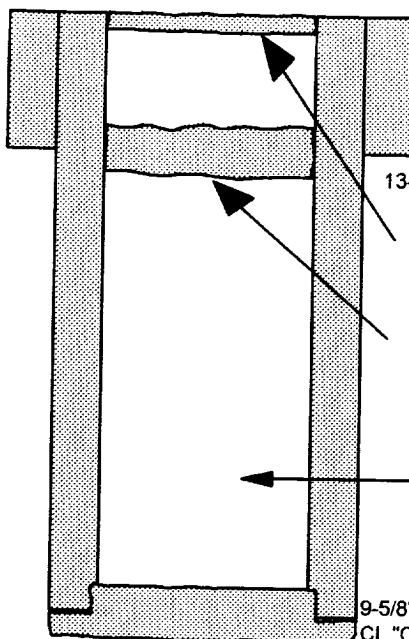
Indian Basin Field

WELL HISTORY

07/29/89 SPUD

09/89 Perforated 7683'-88'(52 shots).
Acidized 3 times. Swabbing water w/1'
flare. FL @ 6350'.

04/04/90 SFER purchases well (SFER
W.I. 63.1908%)



2063' FWL & 1294' FNL, SEC. 5
T-22-S, R-24-E, Eddy Co., NM.
KB: 4225' GL: 4210'

13-3/8" @ 369' w/900 sx circulated to surface

50' Cl. "C" cmt plug at surface from 50'-0'.

100' Cl. "C" cmt plug across 13-3/8"
casing shoe from 394'-344'.

Casing & open hole
loaded with 9#/gal mud

9-5/8" @ 2500' w/811 sx, (Pumped 711 sx
Cl. "C" + 100 sx Cl. "C" cap at surface).

150' Cl. "C" cmt plug across 9-5/8"
casing shoe from 2575'-2425'.
PLUG MUST BE TAGGED



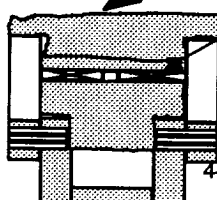
Minimum 100' Cl. "C" cmt plug midway between
9-5/8" csg shoe and 7" casing stub (est. 4750'-4850').
PLUG MUST BE TAGGED

DRY HOLE MARKER AS FOLLOWS:

Band Aid Federal No. 1
Santa Fe Energy Resources, Inc.
Lease #NM81217
1294' FNL & 2063' FWL
Sec. 5, T-22-S, R-24-E
P&A DATE

Casing & open hole
loaded with 9#/gal mud

7" csg. cut @ +/-7000'
150' Cl. "C" cmt plug across 7" casing stub (75' cmt
inside 7" and 75' cmt cap on top of 7" stub in open hole).
PLUG MUST BE TAGGED



7" cmt retainer set @ 7100', sqz. perfs w/150
sx Cl. "C" cmt + 50' cmt on top of retainer.

TOL @ 7154' tally (7139' log)

7" @ 7689' w/250 sx, TOC @ 7390' by CBL

Liner set @ 7714' tally (7701' log)

4-1/2"x3-1/2" liner @ 7154'-7714' w/50 sx, TOC unknown

Perfs: 7683'-88'

TD: 7718' PBTD: 7695'