

OLD MAN MOUNTAIN #1
GRAND MESA FIELD
MESA CO., COLO.
33-105-94W

ROLLINS

JPB

9-0-81

8 5/8", 24ppf, K-55,
STC @ 1913' CMTD
TD SURFACE

9-3 24hr FT, TP 500psi, 260 mCFD, rec 44 BW

0-4 17hr FT, TP 500psi, 230 mCFD, rec 42 BW
SI @ noon

TOC @ 6790' (DA BOND LOG 12/4/80)

"X" nipple 1 ft up

Baker Model EA phr @ 7670'

ROLLINS

SQZ COZZETTE

CORCORAN

7769, 70, 74, 76, 88, 90, 91, 92, 93, 94, 96, 98
(12 shots)

RBP @ 8062'

8162-8181'

8341-8353'

PBTD 8506'

5 1/2", 17ppf, N-80,
LTC @ 8561'

9-16-81 and Rollins w/ 48B 15% HCL, AIP 800#
9-17-81 free Rollins dip tlg w/ 75,000 gal 75 quality N₂ foam

144,000# 20-40al (screen out w/ 138,000# in foam) 151P = 6200#;
AIR 12BPM, max pres 8900#, avg 5500# (Dewell), 10 hr flow rec 212 BW,
316 BW TO REC.

9-18 28hr FT, avg TP 440psi, rec 675 BW (578 BW & 147 BW), lost hr
rec 11 BW, 100 psi TP, still rec N₂ & water

-19
-20 TP 375, rec 76 BW, 575 mCFD
-21 TP 375, rec 132 BW, 450 mCFD

TD 8575'

9-22 24hr FT, TP 375, 421 mCFD, rec 135 BW

9-24 12hr FT, TP 375, 516 mCFD, rec 48 BW

9-25 24hr FT, TP 375, 350 mCFD, rec 100 BW

9-26 24hr FT, TP 550psi, 361 mCFD, rec 74 BW

9-27 24hr FT, TP 520psi, 358 mCFD, rec 72 BW

9-28 24hr FT, TP 520psi, 350 mCFD, rec 66 BW

9-29 24hr FT, 520psi, 294 mCFD, rec 57 BW

9-30 24hr FT, 500psi, 290 mCFD, rec 68 BW

10-1 24hr FT, 500psi, 280 mCFD, rec 60 BW

10-2 24hr FT, 500psi, 254 mCFD, rec 64 BW