

Henderson #1

Final As-Plugged Diagram

Red Mesa Gas Field

640' FNL & 640' FWL, Section 12, T-33-N, R-12-W, La Plata County, CO

Lat: N 37.120397 / Long: W -108. 103415 / API #05-067-06492

Today's Date: 3/9/15
Spud: 12/6/80
Completed: 2/2/81
Elevation: 6834' GI

12-1/4" hole

9-5/8" 32# H-40 Casing set @ 118'
Cemented with 55 sxs

Perforations @ 168'

Plug #5: 168' – 0'
Class B cement, 81 sxs:
67 outside and 13 inside

Menefee @ 814'

Point Lookout @ 1145

Set CR @ 1145'

Perforations @ 1195'

Plug #3: 1195' – 671'
Class B cement, 241 sxs:
200 outside and 41 inside:
Combined Plug #3 and Plug
#4 – approved by M. Weems
with CO&GC

8-3/4" hole @ 1390'

Gallup @ 2350'

Set CR @ 2350'

Perforations @ 2400'

Plug #2: 2400' – 2192'
Class B cement, 12 sxs:
No rate into perforations
below CR – Balanced plug
approved by M. Weems with
CO&GC

TOC @ 3100' per sundry

Set CR @ 3100'

Plug #1: 3100' - 2942'
Class B cement, 12 sxs:
Tagged with mill @ 3123' –
Bottom of Plug #1 at 3100'
approved by M. Weems with
CO&GC

Dakota @ 3448'

6-1/4" hole

Dakota Perforations:
3448' – 3538'

4.5", 10.5#, Casing set @ 3564'
Cement with 40 sxs

TD 3564'
PBTD 3564'