

Gallegos Canyon Unit 247E

Dakota 30-045-26335 T-27N, R-12-W, Sec. 5 San Juan County, New Mexico

History

5/6/85: Spud date

5/23/85: Completion date

4/30/10: Wirelined. Tag fluid at 4000'.

Retrieved plunger. Impression block tagged fill at 5920'.

Broached to 5861' (nipple). Set new stop at 5851'

6/7/2010: Swabbed well. Removed 155 bbls

of fluid. Did not see a change in the fluid level.

Fluid level stayed around 4000'

1/14/2015: POOH with tubing. Set RBP @ 5800'. MIT casing, passed. Ran gyro and CBL log. Pull RBP. RIH with 2 3/8" tubing

EOT @ 5920'.

Dakota Perforations

5844-5860'

5984-5926

5942-5958'

Frac w/ 85,000 gals 69 Q foam, 148,000# 20/40 snd

Formation Tops

Fruitland 1022

Pictured Cliffs 1306

Lewis Shale 1596

Cliffhouse 2843 Menefee 2900

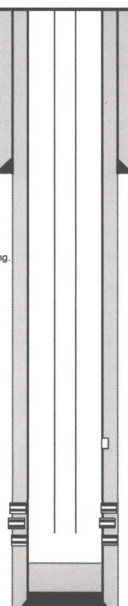
Point Lookout 3737

Mancos 4050

Gallup 4890

Greenhorn 5728

Dakota 5840



PBTD: 6001' TD: 6047'

RRK (12/12/2014)

TOC: circulated to surface

9-5/8", K-55, 36#, @ 332' Cmt w/ 325 cu ft Class B (12 1/4" hole)

TOC: circulated to surface

OIL CONS. DIV DIST. 3
AUG 0 9 2017

DV Tool @ 3029'

2 3/8" tubing set at 5920' (1/14/2015)

Profile Nipple (ID=1.78")

Tagged top of fill 5940' (2/20/1995)

7", 23#, K-55 @ 6047' (8 3/4" hole)

Stage 1: 976 cu ft Class B

Stage 2: 920 cu ft Class B

LEM