

API 30-045-24342

OIL CONS. DIV DIST. 3

DEC 18 2015



Ground Elevation 5413'
KB Measurement

Gallegos Canyon Unit 202E
Dakota
API # 30-045-24342
T-29N, R-12-W, Sec. 33
San Juan County, New Mexico

Well History

9/12/80: Spud well
10/12/81: Completion date
1/26/92: Bradenhead repair: Ran CBL from 2750' to surface. Perf'd csg at 980-981'. Pumped 25 sx Class B. Squeezed perms.

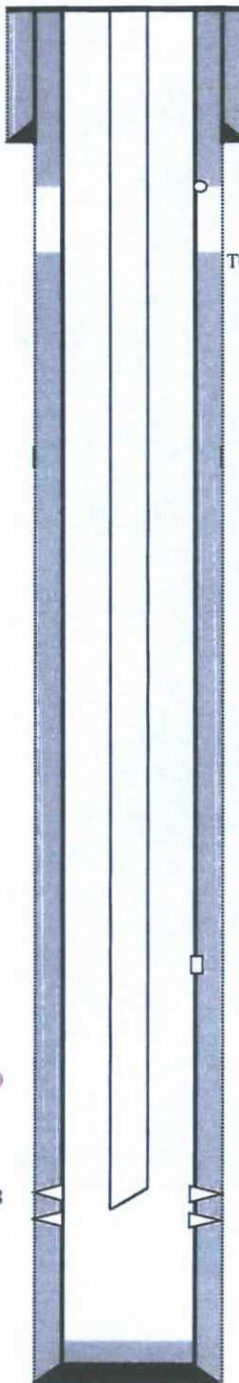
Formation Tops

| | |
|-----------------|------|
| Gallup | 4974 |
| Greenhorn | 5749 |
| Graneros Dakota | 5849 |
| Main Dakota | 5926 |

Nipple Data (size, ID and depth)

End of Tubing at 5938

PBTD 6037'
Total Depth @ 6086'



TOC: Circulated to surface

Surface Casing Data

12 1/4" Hole Size
8 5/8", 24# Casing at 303'
Cmt w/ 315 sx

Perf'd at 480'. Squeezed to repair bradenhead.

TOC:

Spotted 5 bbls cmt from 3197-2883'. Squeezed 1 bbls into csg leaks. Spotted 25 sx Class B. Squeezed 0.5 bbls.

Tubing Details

Bottoms Up

Length (ft)

DV Tool @ 4230'

Perforation Data

5852-5862'
5928-5964'
5982-5986'
Frac'd w/ 112,950 gals frac fluid, 147,750# of 20/40 sand

Production Casing Data

7 7/8" hole
4 1/2", 10.5# J55 Csg at 6086'
Stage 1: 520 sx Class B
Stage 2: 900 sx Class B