

## Ground Eleveation KB 5471'

GCU COM A 124 Chacra & Dakota API # 3004507767 Sec 25 T29N R12W San Juan County, NM

Well History

10/25/63: Spud date 11/3/63: Completion date

8/23/85: Reperforated Dakota zone.

3/4/92: Repared Bradenhead. Ran CBL. From 2000' to surface.

Perf'd csg from 920'-921'. Spotted 39 sx Class B cmt at 934' and squeezed. Perf'd csg at 500-501'. Pumped 168' sx Class B cemtent. Circulated 8 bbls to surface. Ran muled shoe, seat nipple and 2 375" tubing. 4/29/02: Recompleted to Chacra foramtion 10/14/02: Tripped tubing to retrieve plungers

and tubing stops.

**Formation Tops** 

Pictured Clif 1500 Mancos 4204 5964 Dakota

Nipple Data (F Nipple, 2.375", 2", 6124')

End of Tubing @ 6126'

TOC: unknown

Surface Casing Data

12 1/8" hole 8 5/8", 24# @ 362'

240 sx Quixtrength neat cmt

Perf'd at 500-501' & 920-921'

TOC:

Unknown

Chacra Perforation Data 2493-2505

2592-2610

Frac'd w/ 500 gals 15% HCl acid, 78 gals getl, w/ 86,823# w/ 70% Q N2 foam

Length

Tubing Details MULESHOE SUB 2.375", J55 PROFILE NIPPLE 2.375" N80 0.93 TUBING JOINT 2.375", J55 4.7# 6111.01

Stage tool @ 4240'

Dakota Perforation Data

Re-Perforation I 5966-5988'

5968-5972

5978-6022

Frac'd w/ 21,840 gals wtr & 20,000# sand.

6038-6044 6036-6076' 6054-6058 6098-6120'

6068-6078

Frac'd w/ 33,600 gals wtr & 40,000# sand.

Production Casing Data 7 7/8" hole

6146

6185

4 1/2", 10.5 @ 6182'

Stage 1: 400 sx Quixtrength cmt

Stage 2: 1000 sx Quixtrength cmt