

GL 5394' KB: 13'

GCU 328 SWD/FS API # 30-045-2473500 Unit N Sec 33 Twn 29N Rge 12W San Juan County, NM

Well History

1/5/1981: Completed 2/15/1999: Wellbore cleanout

9/9/03: Treated w/ 500 gals Xylene, 2000 gals 15% HCl,

500 gals Xylene.

9/27/07: Treated w/ 500 gals Xylene, 2500 gals 15% HCl acid, 500 gals Xylene. Displaced with 12 bbls produced

water.

7/22/08: Wellhead flange had leak. Flowed MV water to tank.

Set downhole cement retainers in MV string.

Repaired wellhead seals.

8/7/08: Acidized with 1250 gals 15% HCl, flushed with 11 bbls. Flushed with another 40 bbls.

2/2/09: Acidized with 1250 gals 15% HCl,

flushed with 11 bbls fresh water. Followed with another 1250 gals 15% HCL and 11 bbls water. Flushed with

40 bbls fresh water.

Mesa Verde Perfs

2852 - 58'

2862' - 88'

2894' - 2916'

2924' - 32'

2936' - 48'

3010' - 3019'

3114' - 26'

3158' - 65'

3170' - 75'

3340' - 54'

3487' - 96'

3512' - 22'

3532' - 36'

3546' - 50'

3604' - 26'

3760' - 78'

3784' - 97'

(419 holes total)

2-3/8" long string @ 2805'

PBTD =4055' 4085' TOC: C

Circulated to surface

Surface Casing Data

9-5/8" 32.4# @, 277'

w/ 275 sxs

emt to sfe

TOC:

Surface. Had good returns

OIL CONS. DIV DIST. 3

DEC 1 8 2015

Tubing Details:

2-3/8" short string @ 1045'

Fruitland Sand Perfs

1033' - 1052'

DV tool @ 1564

Baker Hughes Model "N" W/L set cement retainer pump thru plug set @ 2782' Baker Hughes Model "N" W/L set cement retainer pump thru plug set @ 2792'

Baker Retrieva D pkr @ 2805'

Mesaverde Perforations

2852-3797

Tagged fill at 3851' GL.(7/2008)

Production Casing Data

8 3/4" hole

7" - 23#, 8rth, R4, SS, ST&C @ 4085'

Stage 1: 600 sx

Stage 2: 400 sx