

DEC 19 2013

**Moore E 001B - MV**

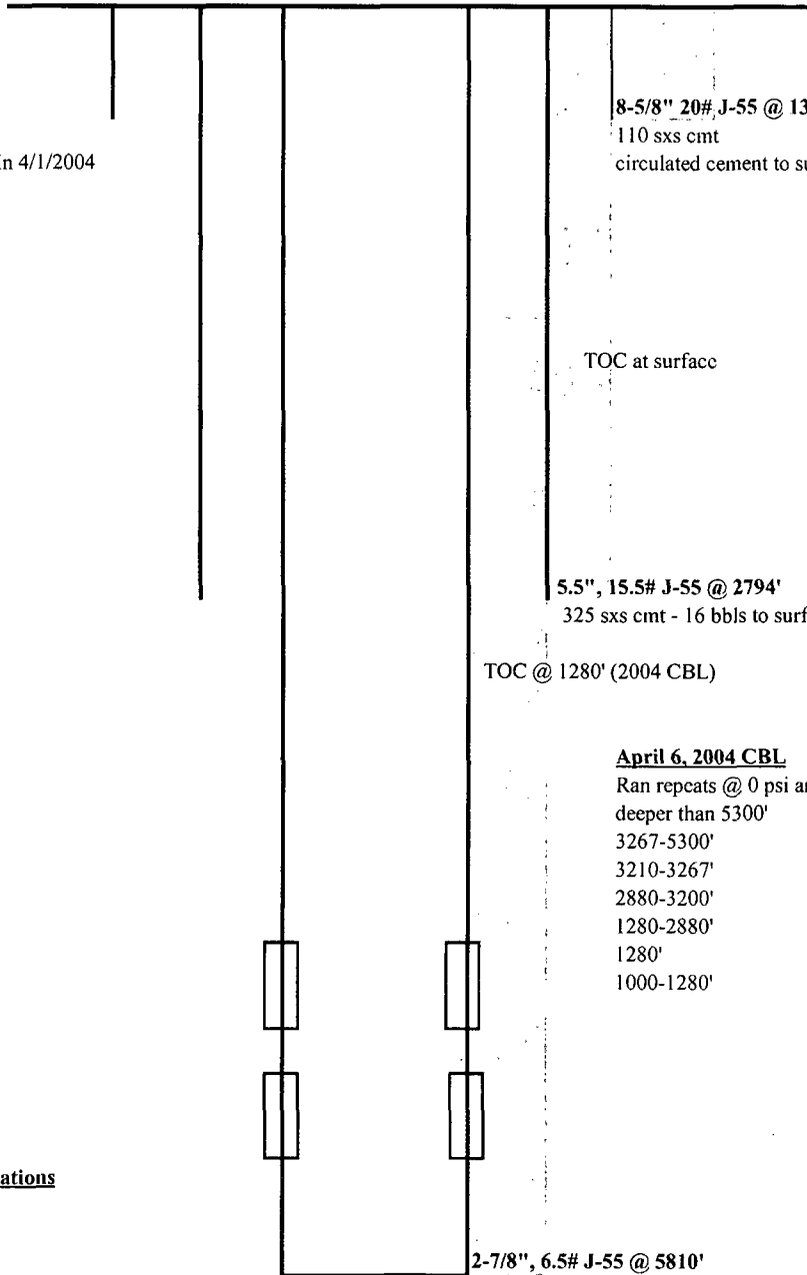
Sec 8, T30N, R8W

API # 30-045-32073

GL: 6362"

History:

Completed in MV in 4/1/2004



8-5/8" 20# J-55 @ 133'

110 sxs cmt

circulated cement to surface - 10 bbls to sfc

TOC at surface

5.5", 15.5# J-55 @ 2794'

325 sxs cmt - 16 bbls to surface

TOC @ 1280' (2004 CBL)

April 6, 2004 CBL

Ran repeats @ 0 psi and main section @ 1000 psi

deeper than 5300'

Excellent bond

3267-5300'

80-90% bond

3210-3267'

Bond falls off from 80% to 30%

2880-3200'

10% bond

1280-2880'

10% bond very ratty

1280'

Logger stamped TOC

1000-1280'

Free pipe

Mesaverde Perforations

4873' - 4991'

5347' - 5454'

2-7/8", 6.5# J-55 @ 5810'

147 sxs cmt

PBTD: 5675'

TD: 5840'

Formation tops:

Nacimiento 618'

Ojo Alamo 1959'

PC 3140'

Cliff House 4655'

Menefee 4994'

PTLO 5322'

Mancos 5668'

updated: 10/31/08 AH