

WELL NAME

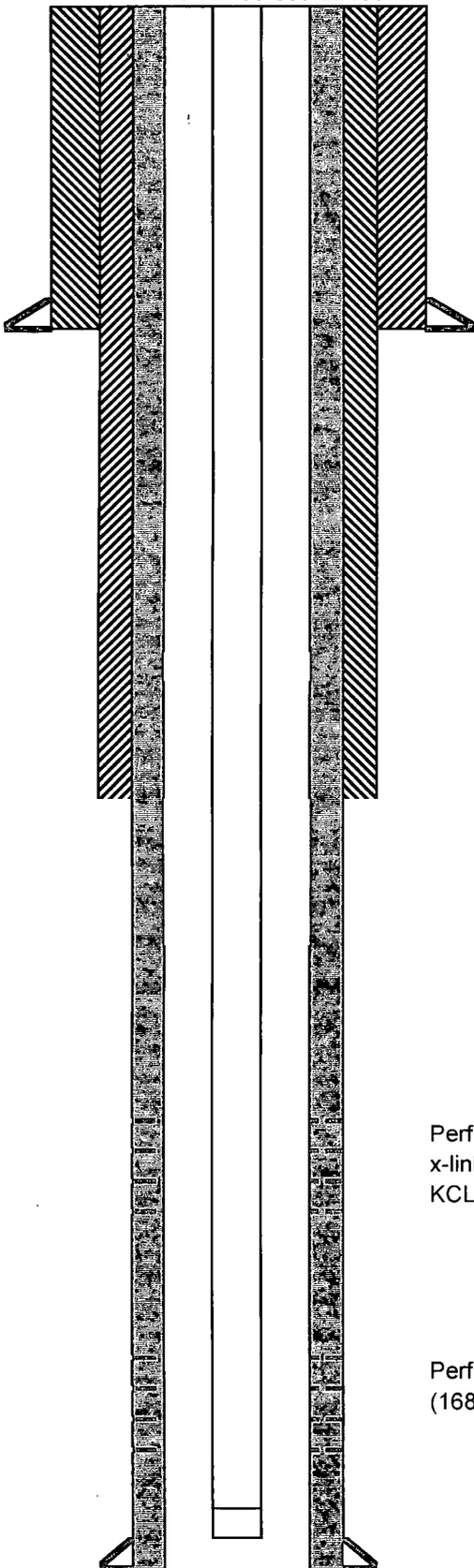
Lse #: Jicarilla Apache #102 #9E
Location: 970' FSL, 920' FEL, Sec 4, T26N, R4W,
Rio Arriba County, New Mexico
Field: Basin Dakota
API #: 30-039-22456

DATE

DATE DRILLED

DATE COMP.

3-Sep-80



SURFACE CSG:

9 5/8" 32# H40 STC CSA 326', cmt w/315sxs

RCVD JUN 7 '13

OIL CONS. DIV.

DIST. 3

Tubing string 3-13-13

2 3/8" 4.7# J55 EUE SN @ 8062" EOT 8063'

7" 20# K55 STC CSA 4006', cmt w/760sxs

Perf: 7420'-7430' (40 shots) Frac: 7420'-7430': 4/16/81 34Kgal 40#
x-link gel, 1gal surfact./1000gal, 2%
KCL, 132K# 20-40 sn.

Perf: 7882'-7938', 8022'-8054', 8064'-8070' Frac: 7882'-8070': 10/11/80 139Kgal x-link
(168 shots) gel cont. 2%KCL, 1gal surfact./1000 gal + 5% condensate, 400K# 20-40

4 1/2" 10.5# K55 STC CSA 8150', cmt w/640sxs
TD: 8150' KB PBTD: 8118' KB

Well History

5/10/2007 Tubing repair, landed tbg @ 7939'.

7/29/1981 Gallup found non-productive, sliding sleeve was pulled closed and Gallup was abandoned.

3/13/13 Milled Packer out. Landed tubing @8063' PBTD 8098'