

CURRENT WELL
SCHEMATIC

CHEVRON USA PRODUCTION CO.
ASSOCIATED B 3
NE SW SEC. 3, T1N, R102W



API# 05-103-06013

1974 PUMPED
150 SXS CEMENT DOWN
7" X 13 3/8 ANNULUS

10 SXS 48'

13 3/8" 48# SURFACE CSG 0-542'
CMT'D W/300 SXS

DAKOTA TOP @ 3420'
MORRISON TOP @ 3480'

TOP OF CMT @ +-3125' BY TEMP
SURVEY

1 BBL CI
MIXED W/
WATER

WEBER TOP @ 5900'

3 SXS 14'

CICR @ 5835'

20 SXS 96'

7" 20# J-55 0-3958'

5923) (

23# J-55 3960-5923'

FISH 8' WASH COLLAR, 1/2 JT D ()

CMT'D W/ 1000 SXS REG CMT
& 125# FLOCALE

PIPE @ 6257'(TOF @ 6248') ()

6 1/8" OPEN HOLE 5923-6257' ()

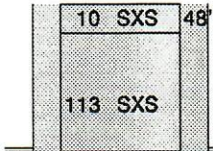
T.D. @ 6673'

**PROPOSED WELL
SCHEMATIC**

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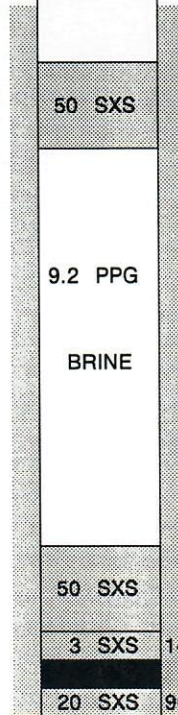
API# 05-103-06013

1974 PUMPED
150 SXS CEMENT DOWN
7" X 13 3/8 ANNULUS



SET CMT PLUG @ 542'-SURFACE
13 3/8" 48# SURFACE CSG 0-542'
CMT'D W/300 SXS

DAKOTA TOP @ 3420'
MORRISON TOP @ 3480'

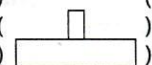


TOP OF CMT @ +/-3125' BY TEMP
SURVEY

SET CMT PLUG @ 3530-3290'

WEBER TOP @ 5900'

6 1/8" OPEN HOLE 5923-6257')
FISH 8' WASH COLLAR, 1/2 JT D ()
PIPE @ 6257'(TOF @ 6248'))



SET CMT PLUG @ 5839-5599'

CICR @ 5835' 7" 20# J-55 0-3958'
23# J-55 3960-5923'
CMT'D W/ 1000 SXS REG
& 125# FLOCALE
T.D. @ 6673'