

2-7/8", 6.5 #/ft, N-80, ID=2.441", CS HYDRIL TBG to 12,409'
 2-3/8", 4.7#/ft, N-80, ID=1.995", CS HYDRIL TBG from 12,409' to 14,548'

KB to TH = 43'
 KB to MSL = 95'
 WD = 123'

12.2# CICIs Mud in Annulus

26" DP @ 461'

10-3/4" @ 4073'
 40.5 / 45.5 #/ft., K-55

7" @ 12,998'
 32 / 29 / 26 #/ft., N-80

S01

13200' D
Upper Lobe Perfs
 14,472' - 14,496'
 w/ 4 spf (original)
 14,470' - 14,525'
 w/ 8 spf (added in 1990)

S01

13200' D
Lower Lobe Perfs
 14,550' - 14,562' IES
 w/ 4 spf

5" Liner @ 14,700'
 8 RD 18# P110

TD @ 14,700' MD / 14,196' TVD

PB SSSCV in Otis "X" L/N (ID-2.313")
 w/ FC @ 3042'
 Otis "X" L/N (ID-2.313") w/ FC @ 3117'

NOTE: Max hole angle 25 degrees @ 4400'
 Straight hole below 9700'

Crossover @ 12,409'

Top of 5" Liner @ 12,492'

Otis "X" L/N (ID-1.875") @ 14,348'
 Baker "DB" Pkr @ 14,382'
 Otis "XO" Sliding Sleeve (ID=1.875") @ 14,461'
 2 Blast Joints @ 14,464' - 14,503'

PX Plug @ 14,534'
 Otis "XN" No Go Nipple (ID-1.79") @ 14,533'
 Baker "D" Pkr @ 14,534' IES
 Tubed to 14,548'

Baker "K" Retainer @ 14,569' IES

PBTD @
 14,569' MD
 14,066' TVD

VERMILION 214

VR214 OCS-G-2076 # B-3

API #17-705-40199-00-S01

Chevron U.S.A. Inc.

PROPOSED COMPLETION

PBC/JPU

VR214#B3C

2/20/08

Critical Well Info

Spud Date: 6/30/76

Completion Date: 12/28/76

Chevno: AE7343