



Updated: 5-Oct-10 by Greg Gandler

Well Name: 596-30C-28
 SAP CC :
 Lat/Long:
 Location: 596-31A Pad, Sec 31 T5S R96W
 County: Garfield County, CO
 Field : Grand Valley
 API #: 05-045-15083-00 WI: 100%
 Lease: NRI: 81.25%
 Document #: 20075242
 Spud Date: 5/25/2008 GL: 8418
 TD Date: 7/25/2008 KB: 8442
 1st Flow:

OD: 20" 94# J-55 set @ 120'

OD: 9 5/8" 36# J-55 set @ 2947
 Cemented with Type III, 11.6 ppg, 1014 sx lead
 and Type III, 14.2 ppg, 264 sx tail. Float held.

OD: 4 1/2" 11.6# P-110 set @ 9997
 Cemented with Prem-lite, 12.5 ppg, 673 sx . Float held.
 Bumped plug w/ 2100. Floats Held

TOC w/ 60% bond @ 5650'
 CBL: Baker Atlas
 9-Dec-09

NO.	Tubing DESCRIPTION	LENGTH
1	Tubing Hanger	0.51
307	2-3/8" L-80 4.7#	9719.12
1	2-3/8" L-80 4.7# pup jt	2.08
1	2-3/8" L-80 4.7#	31.6
1	1.875" Profile Nipple	1.14
1	2-3/8" L-80 4.7#	4.07
1	Shear coupling	0.69
		KB 24
		Depth 9783.21

Total Sand 828,144 lbs
 Total Water 24,873 bbls

Stage #8 - WF

@ 2 SPF, perforated 8180'-8184' 8208'-8210' 8246'-8248' 8284'-8285'
 Frac'd with 124399# 30/50 White and 3339 bbls

Stage #7 - WF

@ 2 SPF, perforated 8362'-8364' 8420'-8423' 8475'-8478' 8542'-8545'
 Frac'd with 106068# 30/50 White and 3131 bbls

Stage #6 - WF

@ 2 SPF, perforated 8587'-8588' 8614'-8616' 8646'-8648' 8700'-8702' 8738'-8740' 8767'-8770'
 Frac'd with 92125# 30/50 White and 2878 bbls

Stage #5 - WF

@ 2 SPF, perforated 8823'-8825' 8854'-8856' 8879'-8881' 8912'-8915' 8940'-8943'
 Frac'd with 115025# 30/50 White and 3376 bbls

Stage #4 - WF

@ 2 SPF, perforated 8980'-8982' 8998'-9000' 9042'-9046' 9096'-9100'
 Frac'd with 122694# 30/50 White and 3558 bbls

Stage #3 - WF

@ 2 SPF, perforated 9172'-9178' 9199'-9200' 9242'-9247'
 Frac'd with 51718# 30/50 White and 2015 bbls

Stage #2 - Cameo

@ 2 SPF, perforated 9414'-9417' 9444'-9447' 9479'-9481' 9525'-9526' 9552'-9554' 9573'-9574'
 Frac'd with 120458# 30/50 White and 3533 bbls

Stage #1 - Cameo

@ 3 SPF, perforated 9636'-9638' 9646'-9648' 9693'-9694' 9763'-9764' 9818'-9820'
 Frac'd with 95657# 30/50 White and 3043 bbls

WL: 9,934 ft
 Float: 9,934 ft
 TD: 10,021 ft

