



**Marathon  
Oil Company**



OD: 16" 84# J-55 set @ 140'

OD: 9 5/8" 36# J-55 set @ 2,199'

Cemented with Type III, 12.3 ppg, 1088 sx lead and Type III, 14.2 ppg, 150 sx tail. Float held. Bump @ 1274 psi. Final lift 170 psi. Pump 2 top outs for 315 sx & 2 cu yds gravel

OD: 4 1/2" 11.6# P-110 set @ 9,160'

Cemented with Premium PI, 12.5 ppg, 904 sx. Float held. Final lift 771. Bumped to 1445. Bled back to 1/2 bbl.

TOC w/ 60% bond @ 2622'

CBL: Baker Atlas  
10-Jun-10

Stage #8 - WF

Stage #7 - WF

Stage #6 - WF

Stage #5 - WF

Stage #4 - WF

Stage #3 - WF

Stage #2 - Cameo

Stage #1 - Cameo

WL: 9,072 ft  
Float: 9,093 ft  
TD: 9,181 ft

Updated: 20-Sep-10 by Greg Gandler

Well Name: 697-26A-21  
SAP CC :  
Lat/Long:  
Location: Sec 26-T6S-R97W; 854' FNL and 1429' FEL  
County: Garfield County, CO  
Field : Grand Valley

API #: 05-045-19203-00 WI: 100%  
Lease: NRI: 81.25%  
Document #: 400040940

Spud Date: 5/8/2010 GL: 8400  
TD Date: 5/26/2010 KB: 8424  
1st Flow:

NO.	Tubing DESCRIPTION	LENGTH
1	Tubing Hanger	0.83
278	2-3/8" L-80 4.7#	8798.3
1	2-3/8" L-80 4.7# pup jt	2.08
1	2-3/8" L-80 4.7#	31.65
1	1.875" Profile Nipple	1.14
1	2-3/8" L-80 4.7#	4.41
1	Shear coupling	0.64
	KB	24
	Depth	8863.05

Total Sand 712,388 lbs  
Total Water 20,873 bbls

@ 2 SPF, perforated 7248'-7250' 7280'-7284' 7318'-7320' 7355'-7356'  
Frac'd with 131645# 30/50 White and 3416 bbls

@ 2 SPF, perforated 7424'-7426' 7461'-7464' 7496'-7499' 7531'-7534' 7557'-7558'  
Frac'd with 147208# 30/50 White and 3616 bbls

@ 2 SPF, perforated 7616'-7617' 7635'-7636' 7664'-7665' 7682'-7686' 7717'-7722' 7754'-7755'  
Frac'd with 110216# 30/50 White and 3141 bbls

@ 2 SPF, perforated 7822'-7824' 7839'-7841' 7878'-7879' 7916'-7920' 7938'-7941' 7973'-7974'  
Frac'd with 68688# 30/50 White and 2229 bbls

@ 2 SPF, perforated 8020'-8025' 8056'-8057' 8108'-8110' 8124'-8127' 8168'-8169' 8216'-8217'  
Frac'd with 92199# 30/50 White and 2794 bbls

@ 2 SPF, perforated 8306'-8307' 8337'-8338' 8382'-8384' 8416'-8417' 8429'-8430' 8448'-8450' 8462'-8466'  
Frac'd with 56375# 30/50 White and 1943 bbls

@ 2 SPF, perforated 8524'-8526' 8568'-8570' 8662'-8670'  
Frac'd with 54390# 30/50 White and 1886 bbls

@ 2 SPF, perforated 8764'-8768' 8782'-8786' 8809'-8811' 8896'-8898'  
Frac'd with 51667# 30/50 White and 1848 bbls