



FRAM OPERATING LLC

Whiting 26-5  
NWSE Sec 26, T2S, R2E  
Mesa County, Colorado

Prepared By: Harold Mayland  
Date: 10/24/2009

Geological tops:  
Dakota 1490-1520 all vertical depth  
Ceder Mtn 1660  
Morrison 1720

ELEVATION  
R.B. 5,422  
G.L. 5,411  
KB 11'  
BHT 125 °

API No. 05-077-09350  
COC 73038X  
Lat: 38.95253  
Long 108.33710

Calculated TOC 262'

Not to scale

11" hole  
SURFACE CSG: 8 5/8" 24# ST&C J55 @ 485'  
Cmt w/50 sks 12.3 ppg, 2.24 yield  
Tail 50 sks 12.8 ppg, 1.99 yield

7 7/8" hole  
Production Csg: 4 1/2" 11.6 LT&C J55  
Cemented 1386' to 262'  
Lead 100 sks Verscam @ 12.3 ppg, 2.37 yield  
Tail 25 sks Squeezecem @ 16.5 ppg, 1.28 yield

I.D.	4.0000
Drift	3.8750
Burst	5,350
Lin ft/bbl	0.0160
BBL/linft	64.34

	Qty	Length	Depth in hole
Tubing 10/24/09			
KB		11.00	11.00
Tbg Hanger		0.95	11.95
2 3/8" EU 8RD J55 4.6# tbg	1	32.43	44.38
Pup Jt		10.10	54.48
Pup Jt		6.24	60.72
2 3/8" EU 8RD J55 4.6# tbg	77	2,478.40	2,539.12
Standard Seating nipple		1.18	2,540.30
2 3/8" EU 8RD J55 4.6# tbg	1	32.40	2,572.70
Total joints in hole	79		

Lead 100 sks Versacem  
Tail 25 sks Squeezecem  
09/25/2009

Kick Off Depth 682'

Cmt plug 682' to 1100'  
250 sks D-Air 3000  
07/21/2009

1' 4SPF circ holes  
@ 1386'

Cmt Plug 1100' to 2750'  
205 sks Plugcem  
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Open hole

TD 2803'

Perfs 4 SPF .36 dia holes  
Total holes 42 holes  
All depths are measured depth.  
#2, #3, #4 Stim sleeves opened, 18 hole each

Swell Packers 1425', 1759', 2090' and 2421'  
Stim Sleeves 1575', 1910', 2275', and 2573'  
Stim sleeves #2, #3, #4 are open and 18 1/2" holes in each one.

