

A drill stem test was run from 7,184'-7,270' with the readings as follows:

Preflow - 20 Minutes  
ISI - 60 Minutes  
FF - 60 Minutes  
FSI - 120 Minutes

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Gas to surface 30 minutes. Maximum rate 7.37 MCFPD.

Final Open	Minutes	PSI	MCF	Orifice 1/8"
	5	2	3.92	
	10	2.5	4.42	
	15	2	3.92	
	20	1.5	3.39	
	25	1	2.76	
	30	1	2.76	
	35	1	2.76	
	40	1.5	3.39	(stayed steady)



Depth: 7,184' (top bomb) 7,270' (bottom bomb)

Preflow - IHP	3,382.1	3,419.4
IFP	80.0	119.1
FFP	146.7	185.2
ISIP	692.9	713.2

Final Flow - IFF	106.7	145.6
FFP	186.7	198.5
FSIP	480.0	502.7
FHP	3,382.1	3,406.1

Sample capacity - 2,765 cc.

Pressure in sample - 130# - 1.165 scf gas - trace oil  
186 ft. very heavy oil cut rat hole mud (~38 gravity)  
360 ft. of gas cut mud

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