## Casing Assumptions and Load Cases

## Intermediate

All casing design assumptions were ran in Stress Check to determine safety factor which meet or exceed both Devon Energy and BLM minimum requirements. All casing strings will be filled while running in hole in order to not exceed collapse rating of the pipe.

Intermediate Casing Burst Design					
Load Case	External Pressure	Internal Pressure			
Pressure Test	Formation Pore Pressure	Max mud weight of next hole- section plus Test psi			
Drill Ahead	Formation Pore Pressure	Max mud weight of next hole section			
Fracture @ Shoe	Formation Pore Pressure	Dry gas			

Intermediate Casing Collapse Design						
Load Case External Pressure Internal Pressure						
Full Evacuation	Water gradient in cement, mud above TOC	None				
Cementing	Wet cement weight	Water (8.33ppg)				

Intermediate Casing Tension Design					
Load Case Assumptions					
Overpull	100kips				
Runing in hole 2 ft/s					
Service Loads	N/A				

Casing Assumptions and Load Cases

Production

All casing design assumptions were ran in Stress Check to determine safety factor which meet or exceed both Devon Energy and BLM minimum requirements. All casing strings will be filled while running in hole in order to not exceed collapse rating of the pipe.

Production Casing Burst Design					
Load Case	External Pressure	Internal Pressure			
Pressure Test	Formation Pore Pressure	Fluid in hole (water or produced water) + test psi			
Tubing Leak	Formation Pore Pressure	Packer @ KOP, leak below surface 8.6 ppg packer fluid			
Stimulation	Formation Pore Pressure	Max frac pressure with heaviest frac fluid			

Production Casing Collapse Design							
Load Case External Pressure Internal Pressure							
Full Evacuation	Water gradient in cement, mud above TOC.	None					
Cementing	Wet cement weight	Water (8.33ppg)					

Production Casing Tension Design				
Load Case Assumptions				
Overpull	100kips			
Runing in hole 2 ft/s				
Service Loads	N/A			

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A multibowl wellhead may be used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested.

Devon proposes using a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 3000 (3M) psi.

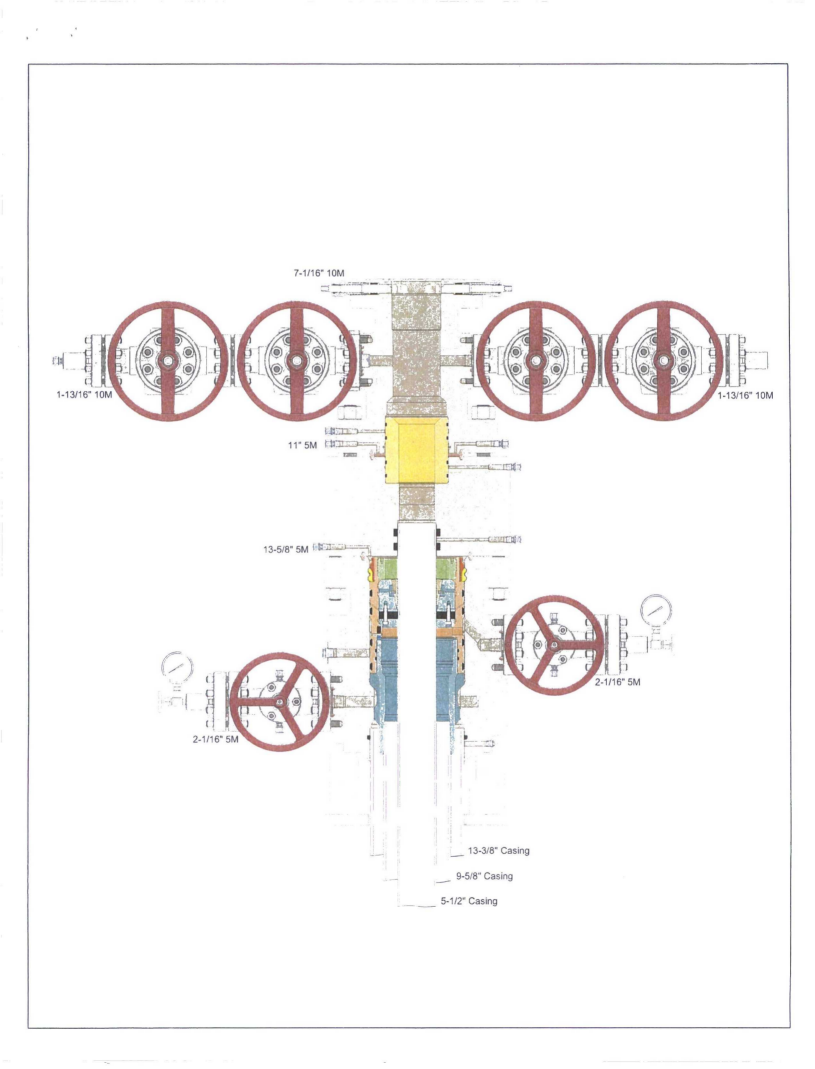
- Wellhead will be installed by wellhead representatives.
- If the welding is performed by a third party, the wellhead representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
- Wellhead representative will install the test plug for the initial BOP test.
- Wellhead company will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off, the pack-off and the lower flange will be tested to 3M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not be retested at that time.
- If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted.
- Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating.
- Devon will test the casing to 0.22 psi/ft or 1500 psi, whichever is greater, as per Onshore Order #2.

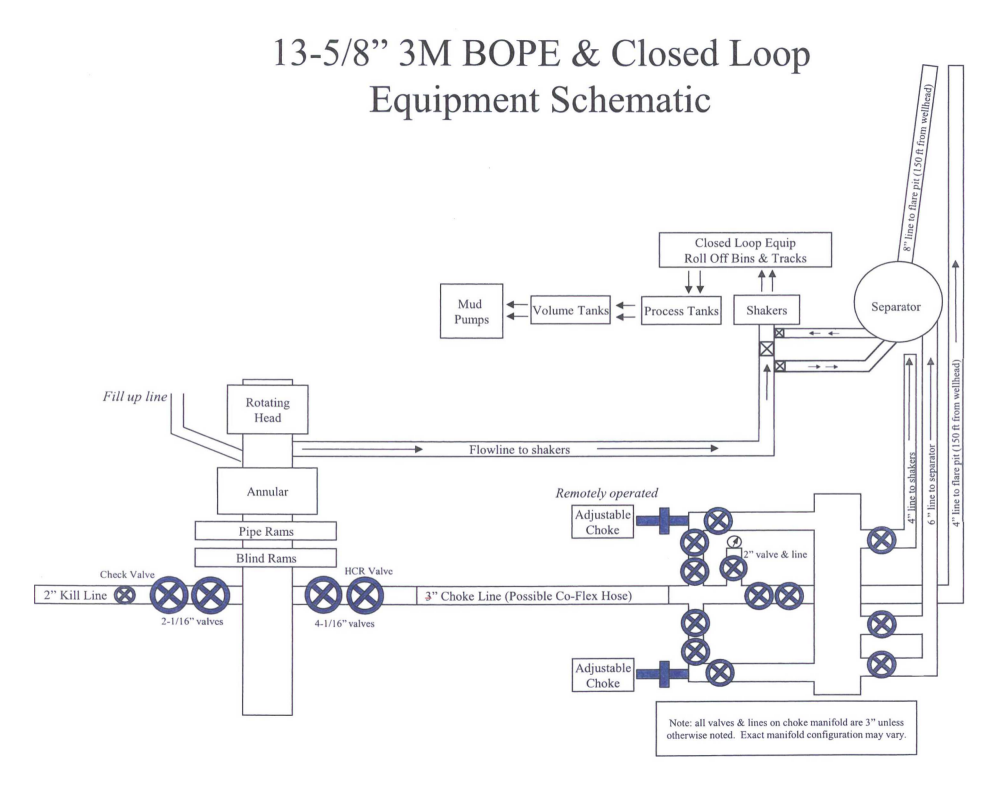
After running the 13-3/8" surface casing, a 13-5/8" BOP/BOPE system with a minimum rating of 3M will be installed on the wellhead system and will undergo a 250 psi low pressure test followed by a 3,000 psi high pressure test. The 3,000 psi high and 250 psi low test will cover testing requirements a maximum of 30 days, as per Onshore Order #2. If the well is not complete within 30 days of this BOP test, another full BOP test will be conducted, as per Onshore Order #2.

After running the 9-5/8' intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a minimum rating of 3M will already be installed on the wellhead.

The pipe rams will be operated and checked each 24 hour period and each time the drill pipe is out of the hole. These tests will be logged in the daily driller's log. A 2" kill line and 3" choke line will be incorporated into the drilling spool below the ram BOP. In addition to the rams and annular preventer, additional BOP accessories include a kelly cock, floor safety valve, choke lines, and choke manifold rated at 3,000 psi WP.

Devon's proposed wellhead manufactures will be FMC Technologies, Cactus Wellhead, or Cameron.





Casing Assumptions and Load Cases

Surface

All casing design assumptions were ran in Stress Check to determine safety factor which meet or exceed both Devon Energy and BLM minimum requirements. All casing strings will be filled while running in hole in order to not exceed collapse rating of the pipe.

Surface Casing Burst Design					
Load Case	External Pressure	Internal Pressure			
Pressure Test	Formation Pore Pressure	Max mud weight of next hole- section plus Test psi			
Drill Ahead	Formation Pore Pressure	Max mud weight of next hole section			
Displace to Gas	Formation Pore Pressure	Dry gas from next casing point			

Surface Casing Collapse Design					
Load Case	Internal Pressure				
Full Evacuation	Water gradient in cement, mud above TOC	None			
Cementing	Wet cement weight	Water (8.33ppg)			

Surface Casing Tension Design				
Load Case Assumptions				
Overpull	100kips			
Runing in hole	3 ft/s			
Service Loads	N/A			

Ontinental & CONTITECH Fluid Technology

ContiTech Beattle Corp. Website: <u>www.contitechbeattle.com</u>

Monday, June 14, 2010

RE: Drilling & Production Hoses Lifting & Safety Equipment

To Helmerich & Payne,

A Continental ContiTech hose assembly can perform as intended and suitable for the application regardless of whether the hose is secured or unsecured in its configuration. As a manufacturer of High Pressure Hose Assemblies for use In Drilling & Production, we do offer the corresponding lifting and safety equipment, this has the added benefit of easing the lifting and handling of each hose assembly whilst affording hose longevity by ensuring correct handling methods and procedures as well as securing the hose in the unlikely event of a failure; but in no way does the lifting and safety equipment affect the performance of the hoses providing the hoses have been handled and installed correctly it is good practice to use lifting & safety equipment but not mandatory

Should you have any questions or require any additional information/clarifications then please do not hesitate to contact us.

ContiTech Beattie is part of the Continental AG Corporation and can offer the full support resources associated with a global organization.

Best regards,

Robin Hodgson Sales Manager ContiTech Beattie Corp

ContiTech Beattie Corp, 11535 Brittmoore Park Drive, Houston, TX 77041 Phone: +1 (832) 327-0141 Fax: +1 (832) 327-0148 www.contitechbeattie.com



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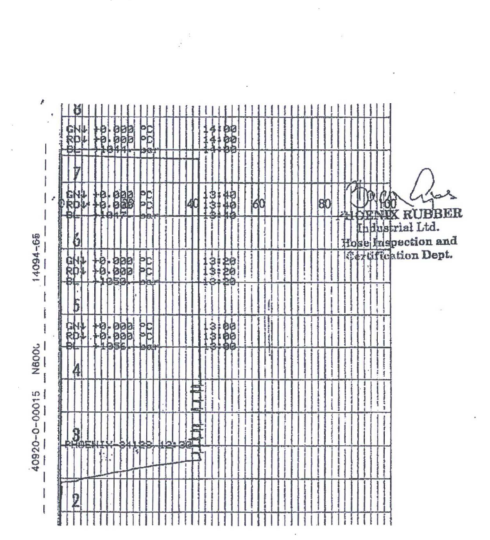
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SALES & MARKETING: H-1092 Budapest, Ráday u. 42-44. Hungary • H-1440 Budapest, P. O. Box 26 Phone: (361) 456-4200 · Fax: (361) 217-2972, 456-4273 · www.taurusemerge.hu

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PHOENIX RUBBER Q.C.

			Production Cen	nent Contingency		
Additional	Info for String	3	Additional Strin	g Description		
Stage Tool	Depth	4275				
	Lead				a and a second second second	
Top MD of	Segment	4075	Btm MD of Segment	4175	Cement Type	С
Additives	0.05% BWOC SA- + 0.2% BWOC FE-	10% BWOC Bentonite + 1015 + 0.3% BWOC HR-800 2 + 0.125 lb/sk Pol-E-Flake b/sk D-Air 5000	Quanity (sks)	20	Yield (cu.ft./sk)	3.31
Density (Ib	s/gal)	10.9	Volume (cu.ft.)	66	Percent Excess	25
	Tail					
Top MD of	Segment	4175	Top MD of Segment	4275	Cement Type	Н
Additives	0.125 lbs	/sack Poly-E-Flake	Quanity (sks)	30	Yield (cu.ft./sk)	1.33
Density (lb	(gal)	14.8	Volume (cu.ft.)	39	Percent Excess	25

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			Production Cer	ment Contingency		
Additional	Info for String	3	Additional Strin	g Description		
Stage Tool	Depth	4275				
	Lead					
Top MD of	Segment	4275	Btm MD of Segment	10350	Cement Type	С
Additives	0.05% BWOC SA + 0.2% BWOC FE	+ 10% BWOC Bentonite + -1015 + 0.3% BWOC HR-800 -2 + 0.125 lb/sk Pol-E-Flake lb/sk D-Air 5000	Quanity (sks)	580	Yield (cu.ft./sk)	3.31
Density (Ib		10.9	Volume (cu.ft.)	1918	Percent Excess	25
	Tail					
Top MD of	Segment	10350	Top MD of Segment	17758	Cement Type	Н
Additives	0.4% bwoc CFR-	0.5% bwoc HALAD-344 + 8 + 0.2% BWOC HR-601 + 2% voc Bentonite	Quanity (sks)	1950	Yield (cu.ft./sk)	1.2