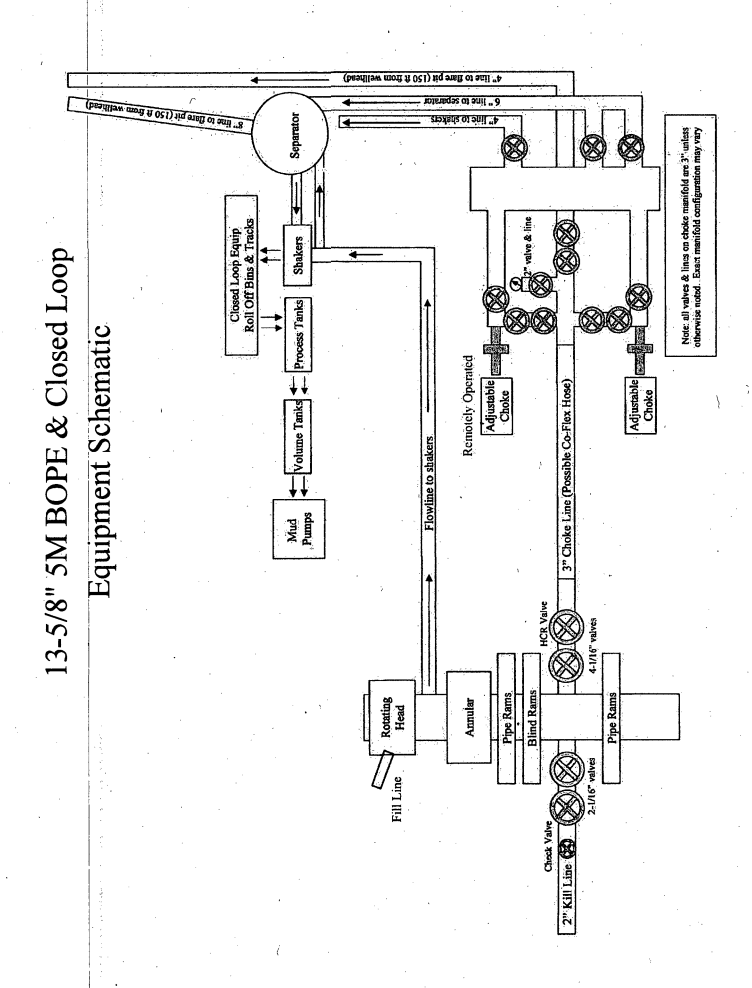
D

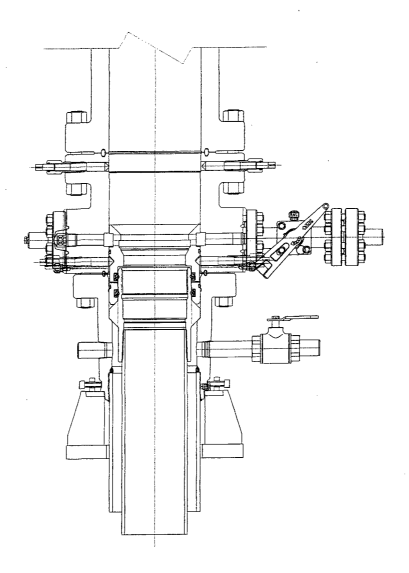


NOTES REGARDING BLOWOUT PREVENTERS

Devon Energy Production Company, L.P. GREEN WAVE 20-29 FED COM 78H

- 1. Drilling Nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOP bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventer and all associated filings will be in operable condition to withstand a minimum of 3000psi working pressure.
- 4. All fittings will be flanged.
- 5. A fill bore safety valve tested to a minimum of 3000psi WP with proper thread connections will be available on the rotary rig floor at all times.
- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- Hand wheels and wrenches will be properly installed and tested for safe operation.
- 10. Hydraulic floor control for blowout preventer will be located as near in proximity to driller's controls as possible.
- 11. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.

FMG Technologies



PRIMARY MODE

DEVON ENERGY ARTESIA S.E.N.M

13 3/8 X 9 5/8

QUOTE LAYOUT F18648 REF: DM100161737 DM100151315

PRIVATE AND CONFIDENTIAL
THIS DOCUMENT AND ALL THE INFORMATION CONTAINED HEREIN ARE THE
CONFIDENTIAL AND EXCLUSIVE PROPERTY OF FMC TECHNOLOGIES AND MAY NOT
BE REPROBUCED, USED, DISCLOSED, OR MADE PUBLIC IN ANY MANNER PRIOR TO
EXPRESS WRITTEN AUTHORIZATION BY FMC TECHNOLOGIES. THIS OCCUMENT IS
ACCEPTED BY RECIPIENT PURSUANT TO AGREEMENT TO THE FOREGOING, AND
AUST BE RETURNED UPON DEMAND.

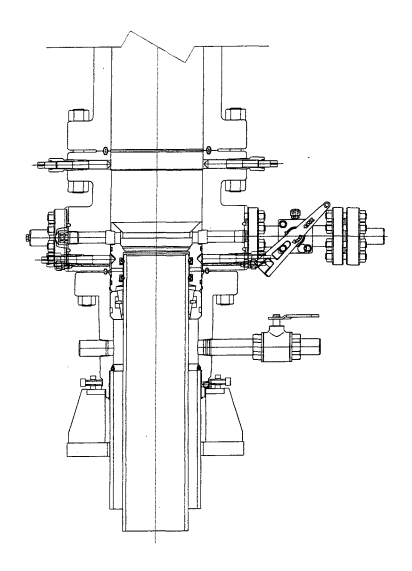
SURFACE WELLHEAD LAYOUT UNIHEAD, UH-1,SOW, DEVON ENERGY, ODESSA

REVISIONS DESCRIPTION

A 05-08-13 B 1-22-14

5-13-14

DRASN BY	-	
K. VU	05-08-13	FMC Technologies
DRAFTING PEVIEW		B BBB B ISCINION BE
Z. MARQUEZ	05-08-13	
DESIGN REVIEW		
K. TAHA	05-08-13	DRAWING NUMBER
APPROVED SY		DM100161771-2A
P HAMILTON	05-08-13	



CONTINGENCY MODE

DEVON ENERGY ARTESIA S.E.N.M 13 3/8 X 9 5/8

QUOTE LAYOUT F18648 REF: DM100161737 DM100151315

	PRIVATE AND CONFIDENTIAL	REVISIONS	DESCRIPTION			
-	THIS COCUMENT AND ALL THE INFORMATION CONTAINED HEREIN ARE THE CONFIDENTIAL AND EXCLUSIVE PROPERTY OF FMC TECHNOLOGIES AND MAY NOT	A 05-08-13		STAIRL BY		
	BE REPRODUCED, USED, DISCLOSED, OR HADE PUBLIC IN ANY MAINER PRIOR TO	B 1-22-14		K. VU	05-08-13	FMC Technologies
	EXPRESS WRITTEN AUTHORIZATION BY FUC TECHNOLOGIES, THIS DOCUMENT IS ACCEPTED BY RECIPIENT PURSUAUT TO AGREEMENT TO THE FOREGOING, AND	C 5-13-14	SURFACE WELLHEAD LAYOUT	GRAFTING REVIEW		Table Technologies
	MUST BE RETURNED UPON DEMAND.	0 3 13 14	UNIHEAD. UH-1,SOW,	Z. MARQUEZ	05-08-13	
	MANUFACTURER ACREES THAT ARTICLES MADE IN ACCORDANCE WITH THIS	<u> </u>		DESIGN REVIEW		
- 1	DOCUMENT SHALL BE CONSIDERED FMC TECHNOLOGIES' DESIGN AND THAT	<u></u>	DEVON ENERGY, ODESSA	K. TAHA		DRAWING NUMBER
	IDENTICAL ARTICLES ON PARTS THEREOF SHALL NOT BE MANUFACTURED FOR THE USE OR SALE BY MANUFACTURER OR MAY OTHER PERSON			LPPROVED BY		DM100161771-2B
	WITHOUT THE PRIOR EXPRESS WRITTEN AUTHORIZATION BY FIRE TECHNOLOGIES		*	R. HAMILTON	105-08-13	DIMITOOTOTTIT ZD



Fluid Technology

ContiTech Beattle Corp. Website: www.contitechbeattle.com

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/darifications 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 Seattle Corp, 11535 Brittmoore Park Drive, Houston, TX 77041 Phone: +1 (832) 327-0141 Fax: +1 (832) 327-0148 www.contitechbeattle.com



R16 212



OUALITY DOCUMENT

PHOENIX RUBBER INDUSTRIAL LTD. III

5725 Szeged, Budapesti út 10. Hungary • H-5701 Szeged, P. O. Box 152 none: (3662) 556-737 • Fax: (3662) 566-738 SALES & MARKETING: H-1092 Budspest, Riday u. 42-44, Hungary • H-1440 Budspest, P. O. Box 26 Phone: (361) 458-4200 • Fax: (361) 217-2972, 458-4273 • www.taurusemerge.hu

B	Y CONTRÓL ND TEST CERTIFIC	CERT. N	r: 552
PURCHASER:	hoenix Beattie Co.	P.O. Nº-	1519FA-871
PHOENIX RUBBER order No.	170466 HOSE TYPE	: 3" (D Cho	ke and Kill Hose
HOSE SERIAL Nº.	34128 NOMINAL / /	ACTUAL LENGTH:	11,43 m
W.P. 68,96 MPa 100	00 psi T.P. 103,4	MPa 15000 psi	Duration: 60 min.
Pressure test with water at ambient temperature			
•	•		
·			
:	See attachment. (1 page)	3
			ક
•	• .	:	
10 mm = 10 Min. → 10 mm = 25 MPa	s /		י איני איני איני איני איני איני איני אי
	COUPL	INGS	.2.
Туре	Serial N°	Quality	Heat N°
3" coupling with	720 719	AISI 4130	C7626
4 1/16" Flange end		AISI 4130	47357
		API Spec 16 C	
l metal parts are flawless		Temperature rate: B	Д
E CERTIFY THAT THE ABOVE HOS RESSURE TESTED AS ABOVE WITH	BE HAS BEEN MANUFACTUR I SATISFACTORY RESULT.	ED IN ACCORDANCE WITH	THE TERMS OF THE ORDER AND
te: Insp 29. April. 2002.	ector	Ind	NIX RUBBER ustrial Ltd. nspection and
			DERDOTTON GOAL /

> VERIFIED TRUE CO. PHOENIX RUBBER & C.