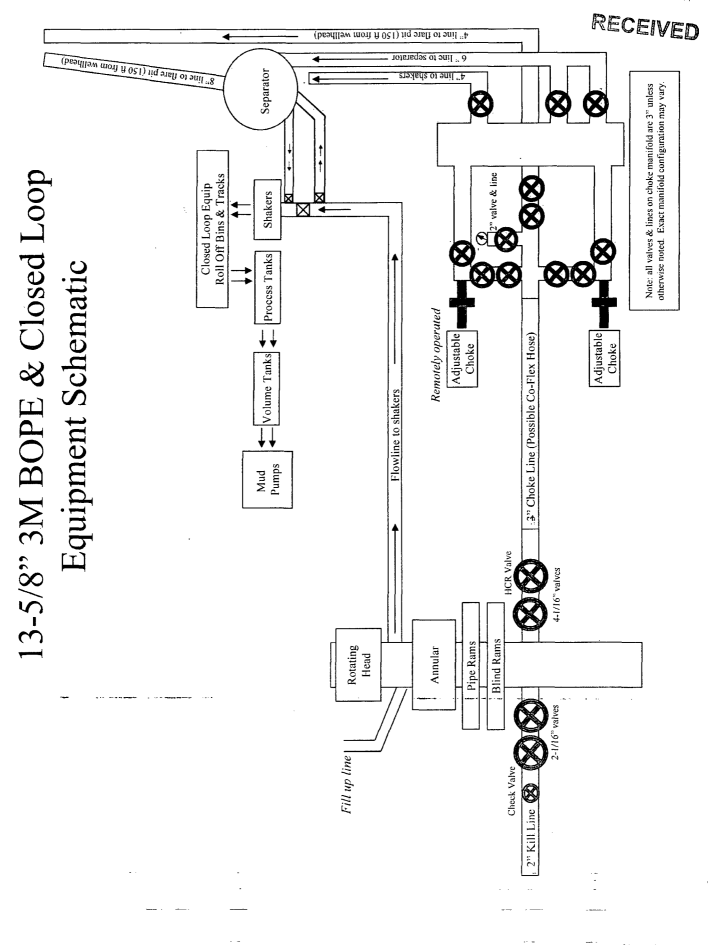
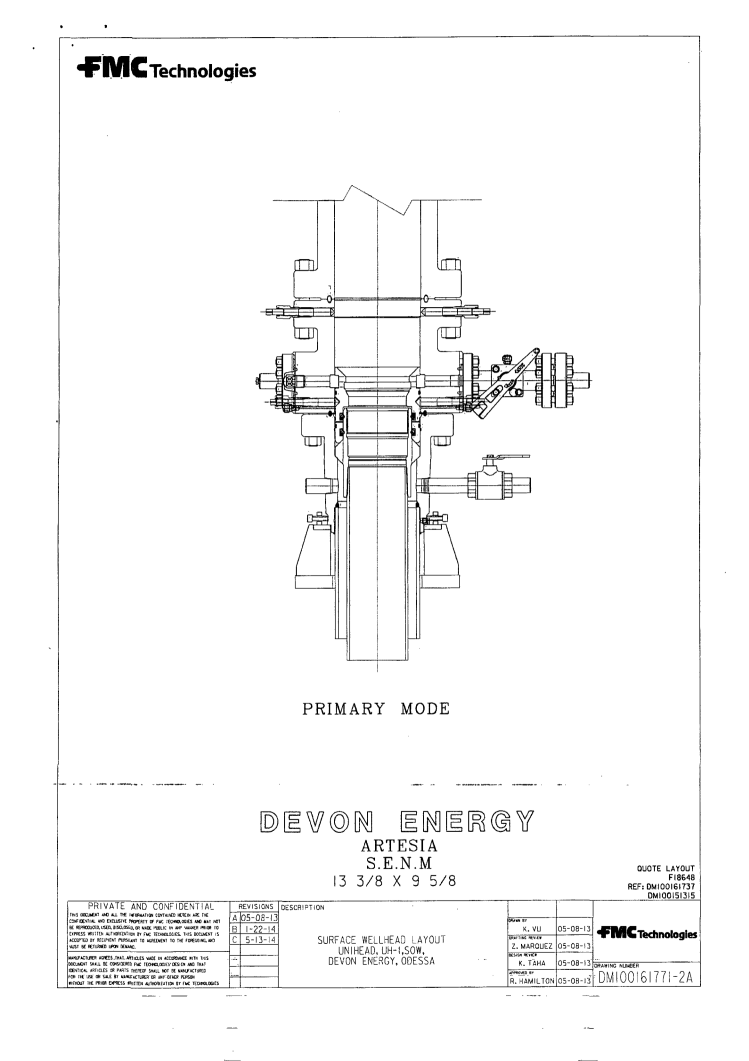
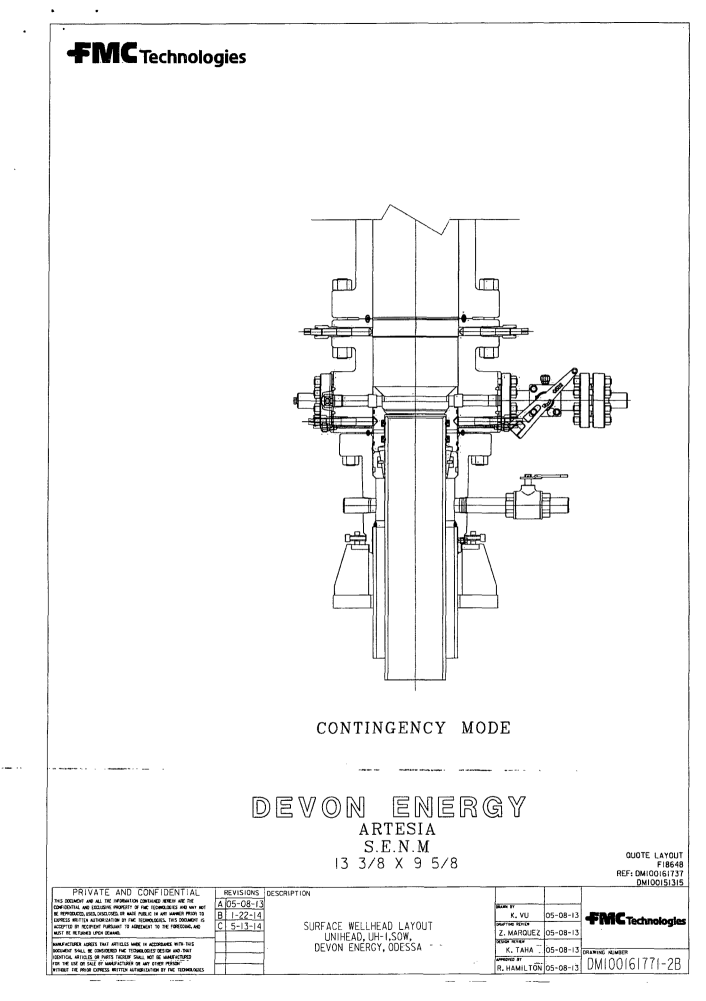
Hoses ocd

APR 2 9 2016







-

- --

Ontinental CONTITECH

Fluid Technology

ContiTech Beattie Corp. Website: <u>www.contitechbeattie.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.contitechbeattle.com



			1	1		1	-	1		1								1			•	-		1		}	2	2	τi	17	12	ch.	R	161	ر ر Dei	Į
2		4																											fii lii	ЦЦ У		5년 0일 (신)	al : tro	Kfi 1 D	с. Ср	£,
				• • UT	L I I I I	1-13	0 0 12	i C C	-							A DUCK	PLOLOL																			
Jaran									T																											
0		+++++++++++++++++++++++++++++++++++++++			L-CEL	e de la	002		2				40		1224	37-31-3X			6	q					0					1	q	3				
24																				-			-					N								
<u>n ric</u>				11	LT-SUINI		0 0 10	n n n	The second secon					Statement of the second se		T. SOLAR	# # #	3																		
23																																				
		+ 2 + 1	1000		1-	4000	001	1000								IN TAXABLE AND	111111						 -													
22		з,							I		-																				-					
		Ī																Ì									1									
21						1			Ŧ			+	1							-		 Ť						-			-					
TT	Ī					1							T		1			+				 -														

HARTMANN &

.

No 1711,1713 Page: 1/1



۰.

QUAL INSPECTION	ITY CONT		TE	CERT. N	c.	1713		
PURCHASER:	ContiTech B	eattie Co.		P.O. №:		002808		
CONTITECH ORDER Nº:	426127	HOSE TYPE: 3	" ID	Cho	oke and Ki	ll Hose		
HOSE SERIAL Nº:	53622	NOMINAL / ACTUA	L LENGTH:		10,67 r	n		
W.P. 68,96 MPa 1	10000 psi	т.р. 103,4 М	°a 1500	() psi	Duration:	60	min.	
Pressure test with water at ambient temperature								
	S	ee attachment.	(1 page))				
→ 10 mm = 25 M	in. Pa			0				
COUPLINGS Type		Serial Nº		Quality		Heat N°		
3" coupling with 4 1/16" Flange end	5503	2029		SI 4130 SI 4130		N1590P 27566		
INFOCHIP INSTALI	LED					API Spec 16 perature rat		
All metal parts are flawless		***	Н	ose co	nform to	NACE MR 0	1-75	
WE CERTIFY THAT THE ABO NSPECTED AND PRESSURE				_	H THE TERM	S OF THE ORDER	२	
STATEMENT OF CONFORMI conditions and specifications of accordance with the referenced	of the above Purch I standards, codes a	aser Order and that and specifications and	these items/e meet the relev	quipment vant accept	were fabricate	ed inspected and	tested in	
		Y OF ORIGIN HUI	NGARY/EU		and a state of the s			
Date: 25. August. 2008	Inspector	. c	Jacz	C	antiTech Ru Industrial K ality Coatrol (4)	lft.		
ConliTech Rubber Industrial Kit. Budapesi út 10., Szeged H 6728 P.O.Box 152 Szeged H-6701 Hungary	Phone: +35 62 566 7 Fex: +36 62 566 7 e-mail: info@fkid.cor Internet: www.conlitec	36 Registry Co siltech.hu Registry Co	l Csongråd County urt urt No: HU 06-09-1 HU1 1087209	Con 002502 Sze	ik dato nmerzbank Zrt. ged 20108-26830003-(0000000		