Request for Variance

ConocoPhillips Company

Rig: If drilled with H&P 486

Date: 7/10/2014

Request:

ConocoPhillips Company respectfully requests a variance to install a flexible choke line instead of a straight choke line prescribed in the Onshore Order No. 2, III.A.2.b Minimum standards and enforcement provisions for choke manifold equipment. This request is made under the provision of Onshore Order No. 2, IV Variances from Minimum Standard. The rig to be used to drill this well is equipped with a flexible choke line if the requested variance is approved and determined that the proposed alternative meets the objectives of the applicable minimum standards.

Justifications:

The applicability of the flexible choke line will reduce the number of target tees required to make up from the choke valve to the choke manifold. This configuration will facilitate ease of rig up and BOPE Testing.

Attachments:

- Attachment # 1 Specification from Manufacturer
- Attachment # 2 Mill & Test Certification from Manufacturer

Contact Information:

Program prepared by: Jason A. Levinson Drilling Engineer, ConocoPhillips Company Phone (281) 206-5335 Cell (281) 682-2783 Date: 05 February 2014

Attachment # 1

CONTITECH RUBBER	No: QC-DB-	45 / 2012	
Industrial Kft.	Page:	9/50	



Hose Data Sheet

CRI Order No.	516273
Customer	ContiTech Beattie Co.
Customer Order No	PO5438 STOCK
Item No.	3
Hose Type	Flexible Hose
Standard	API SPEC 16 C
Inside dia in inches	3
Length	35 fl
Type of coupling one end	FLANGE 4 1/16" API SPEC 6A TYPE 6BX FOR 10000 PSIBX155 RING GROOVE
Type of coupling other end	FLANGE 4 1/16° API SPEC \$A TYPE 6BX FOR 10000 PSI BX155 RING GROOME
H2S service NACE MR0175	Yes
Working Pressure	10 000 psi
Design Pressure	10 000 psi
Test Pressure	15 000 psi
Safely Factor	2,25
Marking	USUAL PHOENIX
Cover	NOT FIRE RESISTANT
Outside protection	St.steel outer wrap
Internal stripwound tube	No
Lining	OIL RESISTANT
Safety clamp	No
Lifting collar	No
Element C	No
Safety chain	No
Safety wire rope	No
Max.design temperature [°C]	100
Min.design temperature [°C]	-20
MBR operating [m]	1,60
MBR storage [m]	1,40
Type of packing	WOODEN CRATE ISPM-15



QC-DB- 45/2012

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Fluid Technology

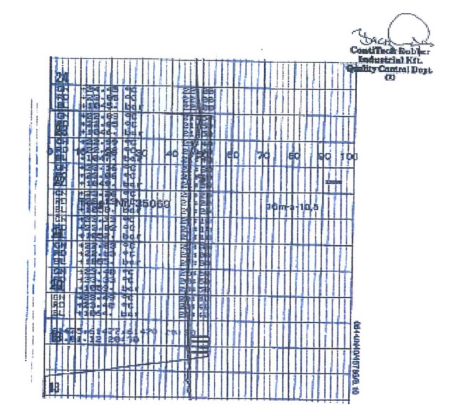
Quality Document

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PURCHAS	ER:	Cor	ntiTech B	eattie	Co.			P.O. 1	io:	005438	3
CONTITEC	H ORDER N°:	5162	273	HOS	E TYPE:	3"	10	Choke and Kill Hose			se
HOSE SEI	RIAL Nº:	614	477	NOM	INAL / AC	CTUAL	LENGTH:		10,	67 m / 10,7°	1 m
W.P. 68	,9 MPa	10000) ры	T.P.	103,4	MPa	1500	O 122	Duratio	n: 60	min.
10 mr → 10 m			S	ice a	attachm	ent. (1 page)			
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4 1/16" 1	OK API Flang	e end					A	ISI #13	0	33	051
	NOT DESI	GNED	FOR W	ELL	TESTI	NG				API Spe	c 16 C
All metal pa	arls are flawles	s							Те	mperature	rate:"B"
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ATTACHMENT OF QUALITY CONTROL INSPECTION AND TEST CERTIFICATE No. 182, 184, 185

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Request for Variance

ConocoPhillips Company

Rig: If drilled with H&P 453

Date: 7/10/2014

Request:

ConocoPhillips Company respectfully requests a variance to install a flexible choke line instead of a straight choke line prescribed in the Onshore Order No. 2, III.A.2.b Minimum standards and enforcement provisions for choke manifold equipment. This request is made under the provision of Onshore Order No. 2, IV Variances from Minimum Standard. The rig to be used to drill this well is equipped with a flexible choke line if the requested variance is approved and determined that the proposed alternative meets the objectives of the applicable minimum standards.

Justifications:

The applicability of the flexible choke line will reduce the number of target tees required to make up from the choke valve to the choke manifold. This configuration will facilitate ease of rig up and BOPE Testing.

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Contact Information:

Program prepared by: Jason A. Levinson Drilling Engineer, ConocoPhillips Company Phone (281) 206-5335 Cell (281) 682-2783 Date: 05 February 2014

Attachment # 1

CONTITECH RUBBER	No: QC-DB-	45 / 2012
Industrial Kft.	Page:	9/50



Hose Data Sheet

CRI Order No.	516273
Customer	ContiTech Beattie Co.
Customer Order No	PO5438 STOCK
Item No.	3
Hose Type	Flexible Hose
Standard	API SPEC 16 C
Inside dia in inches	3
Length	35 fl
Type of coupling one end	FLANGE 4 1/16" API SPEC 6A TYPE 6BX FOR 10000 PSIBX155 RING GROOVE
Type of coupling other end	FLANGE 4 1/16" API SPEC 6A TYPE 6BX FOR 10000 PSI BX155 RING GROOVE
H2S service NACE MR0175	Yes
Working Pressure	10 000 psi
Design Pressure	10 000 psi
Test Pressure	15 000 psi
Safely Factor	2,25
Marking	USUAL PHOENIX
Cover	NOT FIRE RESISTANT
Outside protection	St.steel outer wap
Internal stripwound tube	No
Lining	OIL RESISTANT
Safety clamp	No
Lifting collar	No
Element C	No
Safety chain	No
Safety wire rope	No
Max.design temperature [°C]	100
Min.design temperature [°C]	-20
MBR operating [m]	1,60
MBR storage [m]	1,40
Type of packing	WOODEN CRATE ISPM-15



Fluid Technology

Quality Document

453.369-001

PURCHASER:	ContiTech B	eattie Co.		P.O. Nº:	00445	004452	
CONTITECH ORDER Nº:	482598	HOSE TYPE:	3" ID ,	Ch	oke and Kill He	ose	
HOSE SERIAL Nº:	56839	NOMINAL / ACT	UAL LENGTH		10,67 m / 10,6	69 m	
W.P. 68,9 MPa	10000 psi	T.P. 103,4	MPa 15000	psi Du	ration; 60	m	
10	S Min.	See attachmer	nt. (1 page)			
以及	MPa	Serial N*	1 0	uslity	Не	net N°	
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4 1/16" Flange en		Alan.			Temperature	c 16 C e rate:"B"	
	S OVE HOSE HAS BE	EN MANUFACTURE	D IN ACCORDAN	ICE WITH TH	Temperature	e rate:"B"	
At motal parts are flawless WE CERTIFY THAT THE AB	OVE HOSE HAS BE TESTED AS ABOUTTY: We hereby of of the above Purched standards, codes a	E WITH SATISFAC	TORY RESULT. Remalogulpment t these Remalogul d meet the releva		Temperature	e rate;"B"	

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