UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

OCD Artesia
'es/a

FORM APPROVED OMB NO 1004-0135

Expires.	July	31,	2
Lease Serial No.			
NMNM97133			

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

abandoned we	6. If Indian, Al	llottee or Trib	e Name					
SUBMIT IN TRI	PLICATE - Other instructi	ions on rev	verse side.	•	7. If Unit or Ca	A/Agreement	, Name and	l/or No
Type of Well Gas Well ☐ Oth	her				8. Well Name a BLACK JA	and No CK 1 FED 4	Н	
2 Name of Operator DEVON ENERGY PRODUCT	Contact. M	IELANIE A vford@dvn.c	CRAWFORD om		9 API Well No 30-015-37	o 7065-00-X1		
3a Address 20 NORTH BROADWAY SUI OKLAHOMA CITY, OK 7310:	TE 1500	3b. Phone No Ph: 405-55	o. (include area code 52-4524) ,	10. Field and F SAND DU	Pool, or Explo	oratory .	
4. Location of Well (Footage, Sec., 7	(, R., M, or Survey Description)		-		11. County or	Parish, and S	tate	
Sec 1 T24S R30E SESW 330 32.240580 N Lat, 103.835714					EDDY CO	NN ,YTNUC	1	
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE	E NATURE OF 1	NOTICE, R	EPORT, OR C	OTHER DA	ATA	
TYPE OF SUBMISSION			TYPE O	F ACTION				
Notice of Intent	□ Acidize	□ Dee			tion (Start/Resu	_	Water Sh	
☐ Subsequent Report	Alter Casing	_	cture Treat	□ Reclam			Well Inte	grity
_	☐ Casing Repair		v Construction	□ Recom	=	×	Other	riginal A
☐ Final Abandonment Notice	☐ Change Plans		g and Abandon		rarily Abandon	PE		niginai A
	Convert to Injection	□ Plu	g Back	□ Water	Disposal			
following completion of the involved testing has been completed. Final Al determined that the site is ready for for the Devon Energy Production Co. Pressure Control Equipment The BOP system used to drill preventer. The BOP system was prior to drilling out the surface	the intermediate hole will cover stand on the filed that inspection.)	the followin the followin onsist 13-5 nshore Oil	requirements, including: SEE CON /8" 3M Triple Rai and Gas Order N	ATTA NDITIO m and Annu No. 2 as a 3	on, have been com CHED FC NS OF A Jlar	pleted, and th	AL	has
The BOP system used to drill Annular preventer. The BOP 3M system prior to drilling out	system will be tested as pe	r BLM Onsi	3-5/8" 3M Triple F hore Oil and Gas	Ram and S Order No.	2 as a	FEB	28 20)12
			t betqecark CMN		i	NMOC	D AR1	ESIA
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #13 For DEVON ENERGY mitted to AFMSS for proces	PRODUCT	ON CO LP, sent	to the Carisi	oad		-	
Name (Printed/Typed) MELANIE	A CRAWFORD		Title REGUL	ATORY AN	ALYST			
Signature (Electronic S			Date 02/15/2			WED		
	THIS SPACE FOR	RFEDERA	L OR STATE	OFFICE U	禁してよっ	7000	1	
Approved By Conditions of approval, if any, are attache sertify that the applicant holds legal or equivinch would entitle the applicant to conditions.	uitable title to those rights in the s uct operations thereon.	ubject lease.	Title Office		FEB 2 F	V.J. INGRAM	Date	
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	statements or representations as to	any matter w	erson knowingly and ithin its jurisdiction	willtufly to n	hakelik ook nebau	лиопкогадев	cy of meil	mied

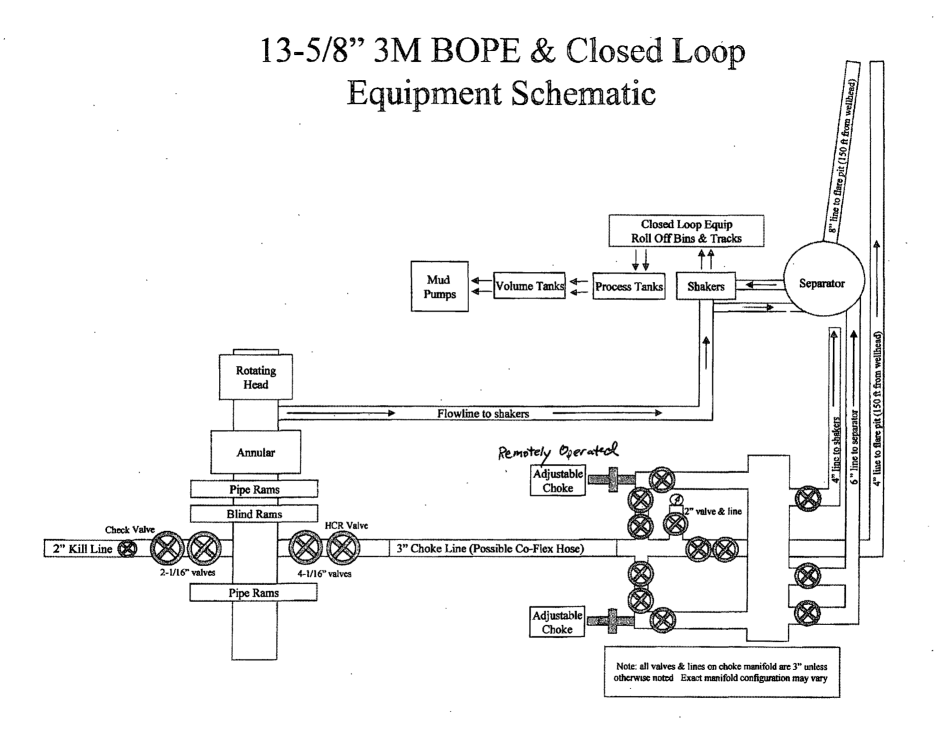
Additional data for EC transaction #131019 that would not fit on the form

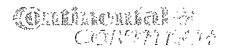
32. Additional remarks, continued

The pipe rams will be operated and checked as per Onshore Order No 2. 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 requests a variance to use a flexible line with flanged ends between the BOP and the choke manifold (choke line). The line will be kept as straight as possible with minimal turns. Certifications are attached.

- Attachments: -Revised BOPE schematic
- -Co flex hose certifications





Fluid Technology

ContiTech Beattle Corp.
Webs www.contirechbeattle.......

Monday, June 14, 2010

RE: Drilling & Production Hoses

Lifting & Safety Equipment

To Helmerich & Payne,

A Continental ContiTech hose assembly can perform as regardless of whether the hose is secured or unsecured High Pressure Hose Assemblies for use in Drilling & Prc 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 f "but in no way does the lifting and safety equipment affect the performance of the hoses proving 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 Beattle Corp, 11535 Brittmoore Park Drive, Houston, TX 77041 Phone: +1 (832) 327-0141 Fax: +1 (832) 327-0148





Fluid Technology Quality Document

QUALIT	Y CONT		ATF	CERT. N	! º:	1713	
	ContiTech B	· · · · · · · · · · · · · · · · · · ·		P.O. Nº:		002808	
CONTITECH ORDER Nº: 4	26127	HOSE TYPE:	3" ID	Cho	oke and Kill	Hose	
HOSE SERIAL N°:	53622	NOMINAL / ACT	UAL LENGTH:		10,67 m		
W.P. 68,96 MPa 100	000 psi	T.P. 103,4	MPa 1500	O psi	Duration:	60	min.
10 mm = 10 Min. → 10 mm = 25 MPa		ee attachme	nt. (1 page)				
→ 10 mm = 25 MPa COUPLINGS Type		Serial N°		Quality		Heat N°	
3" coupling with	5503	2029	AIS	SI 4130		N1590P	
4 1/16" Flange end			AIS	SI 4130		27566	
INFOCHIP INSTALLE All metal parts are flawless WE CERTIFY THAT THE ABOVE INSPECTED AND PRESSURE TE STATEMENT OF CONFORMITY: conditions and specifications of taleacordance with the referenced st	HOSE HAS BE ESTED AS ABO We hereby c the above Purch andards, codes a	JE WITH SATISFACE ertify that the above laser Order and the	ED IN ACCORDA CTORY RESULT e items/equipme at these items/e and meet the relev	nt supplied quipment v	Tempore to he had been seen to he had been to he ha	onformity with the	:"B"
Date: 25. August. 2008	Inspector		Quality Contro	C	ontiTech Rub Industrial KI slity Control I (1)	t.	

		L	LI	i	!	_	1	ļ		ł	L	3]	ì	*****	1	1	Ш		*****				1	!	****	s t	-	1		, 1		1	}	1	1	11:2	7		X) (Ti	ch Rubb	1
2																						J				-											-		T	en Hi	ü Ly	LE	triel Kft cotrol De (2)	
7 E		7	12 TO 14	100	•				31	1							Take - part le			1.	13																	1	-	Ī				
				-			-	1	+	-					1										1	-								1		-	1		-	-	Ì	į		
PEL		++	12/14/14	3 (3)		1	9								4	d	Acarmen les	The state of		136 136				þ	q		-	-					8	0		-	-	-				֡֝֞֝֜֞֜֜֝֓֓֓֓֓֓֞֜֜֜֜֝֓֓֓֓֓֓֓֓֡֝	0	
24																		-					!			***********	1							-	1	-	!	-			1			
		+	3 3 1	(10 E)		1	57.71		91							Section and section and	matagraph and	1		1	10 10 17						-							1	,	1	1		<u> </u>		-	-		
23														-		- Constitution		-								-		-						í			1				:	Ţ. !		
	П	+	(i)	7000	. 6	71 50	1										ATTL CLAST	1		12, 12, 13,	000										~				1			1	Ī	-				
22	= 1	194		11						1			-:-											1		-									i	1	1			-		-		
								Ť		1						111				Ť	-					1	İ	İ	-			1		1		-	Ť					+		
21					1	1	1	1	+		,		7	+	1	1	1	1		1					1	1	-		-	-					1		1	+	İ	Í		+	-	
I	Ī			1	1	+	†				-		-	1	1	-	+	-		†	+	-	-		1	1	-	+	T			-		-	-		-	1	+	1	1	+		

Black Jack 1 Fed 4H 30-015-37065 Devon Energy Production Co LP February 25, 2012 Conditions of Approval

1. Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).

WWI 022512