Form 3160-5 (August 2007)		UNITED STATE PARTMENT OF THE I	NTERIOR	OC	D Hobbs	OMB N	APPROVED O. 1004-0135 July 31, 2010	
	BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS					5. Lease Serial No. NMNM125653		
a a	Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals					6. If Indian, Allottee or Tribe Name		
S	SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well					8. Well Name and No. SALADO DRAW 29 26 33 FED COM 8H			
2. Name of Operator CHEVRON USA INCORPORATED E-Mail: CHERRERAMURILLO@CHEVRON.COM					9. API Well No. 30-025-42443-00-X1			
15 SMITH ROAD Ph:				lo. (include area 263-0431 53-0431	code)	10. Field and Pool, or Exploratory WC-025 G-06 S263319P		
		., R., M., or Survey Description				11. County or Parish, and State		
Sec 29 T26S R 32.021261 N La						LEA COUNTY, NM		
12. (CHECK APPI	ROPRIATE BOX(ES) TO) INDICAT	E NATURE (OF NOTICE, F	L REPORT, OR OTHE	R DATA	
TYPE OF SUB	MISSION		<u>.</u>	• TYP	E OF ACTION			
🔀 Notice of Inten	ıt		De De	•		ction (Start/Resume)	U Water Shut-Off	
🗖 Subsequent Re	port	Alter Casing Casing Repair	-	cture Treat w Constructior	Reclar		□ Well Integrity	
🗖 Final Abandon	ment Notice	Change Plans	_	ig and Abandoi	- 1		Onshore Order Varian ce	
		Convert to Injection	🗖 Plu	Plug Back		Disposal		
If the proposal is to Attach the Bond un following completic testing has been con determined that the	deepen directiona der which the wor on of the involved npleted: Final Ab site is ready for fi	•	give subsurfac the Bond No. o sults in a multij ed only after al	e locations and m on file with BLM ble completion of l requirements, ir	heasured and true v //BIA. Required so recompletion in a heluding reclamation	vertical depths of all pertin ubsequent reports shall be new interval, a Form 316 on, have been completed,	ent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
PROTECTIVE C	COVERING TH	STS CHANGE TO THE C IAT WILL BE UTILIZED E PECIFICATION DOCUM	BETWEEN T	PPLICATION HE BOP ANI	TO USE A CO D CHOKE MAN	-FLEX HOSE WITH A IFOLD. PLEASE RE	A METAL FER TO THE	
SEE ATTACHED FOR CONDITIONS OF APPROVAL				APPROVED MAR 2 0 2015 /s/ Chris Walls BUREAU OF LAND MANAGEMENT CARL SBAD FIELD OFFICE			r	
14. I hereby certify that the foregoing is true and correct. Electronic Submission #293543 verified by the BLM Well Information System For CHEVRON USA INCORPORATED, sent to the Hobbs								
Committed to AFMSS for processing by CHRISTO				TOPHER WAL	LS on 03/20/201 MITTING SPE		KJ	
Signature (Electronic Submission)			Date 03/03/2015					
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved By Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Title Date Office					
Title 18 U.S.C. Section 10 States any false, fictition	Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.						agency of the United	
*	* BLM REVI	SED ** BLM REVISED) ** BLM R	EVISED ** E	BLM REVISEI	D ** BLM REVISED) **	

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MAR 3 1 2015

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Summary of Changes to APD Submission

BOP Equipment – CoFlex Hose (Section 3 of 9 Point Drilling Plan in APD)

BOP Equipment - CoFlex Hose 1

Summary: Variance to use a CoFlex hose between BOP and choke manifold not requested in original submittal.

As Defined in APD:

As Planned on Well:

Variance to use CoFlex hose not requested.

Chevron requests a variance to use a CoFlex hose with a <u>metal protective</u> <u>covering</u> that will be utilized between the BOP and Choke manifold. Please refer to the attached testing and specification documents.

CONTITECH RUBBER	No:QC-DB- 231/ 2014			
Industrial Kft.	Page: 14/119			



ContlTech

Hose Data Sheet

CRI Order No.	538332					
Customer	ContiTech Oil & Marine Corp.					
Customer Order No	4500412631 CBC544771, CBC544769, CBC544767, GBC544763, CBC544768, CBC544745, CBC544744, CBC544746					
Item No.	1					
Hose Type	Flexible Hose					
Standard	API SPEC 16 C					
Inside dia in inches	3					
Length	45 ft					
Type of coupling one end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGE SOURC/W BX155 ST/ST INLAID R.GR.					
Type of coupling other end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGE SOUR C/W BX155 ST/ST INLAID R.GR.					
H2S service NACE MR0175	Yes					
Working Pressure	10 000 psi					
Design Pressure	10 000 psi					
Test Pressure	15 000 psi					
Safety Factor	2,25					
Marking	USUAL PHOENIX					
Cover	NOT FIRE RESISTANT					
Outside protection	St.steel outer wrap					
nternal stripwound lube	No					
ining	OIL + GAS RESISTANT SOUR					
Safety clamp	Yes					
lifting collar	Yes					
Element C	Yes					
Safety chain	Yes					
Safety wire rope	No					
Aax.design.temperature [°C]	100					
Ain.design temperature [°C]	-20					
lin. Bend Radius operating [m]	0,90					
fin. Bend Radius storage [m]	0,90					
lectrical continuity	The Hose is electrically continuous					
ype of packing	WOODEN CRATE ISPM-15					

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CONTITECH RUBBER	No:QC-DB-231/2014			
Industrial Kft.	Page: 10 / 119			

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ContiTech

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QUALITY CONTROL INSPECTION AND TEST CERTIFICATE					CERT. Nº:		594	
PURCHASER: ContiTech Oil & Marine Corp.					P.O. N".		4500412631	
CONTITECH ORDER Nº:	CONTITECH ORDER Nº: 538332 HOSE TYPE: 3" ID				Choke & Kill Hose			
HOSE SERIAL Nº:	67349	NOMINAL / AC	TUAL LE	NGTH:	13,72 m / 13,85 m			
W.P. 68,9 MPa	10000 ры	T.P. 103,4	MPa	1500	O psi	Duration:	60	min.
Pressure test with water at ambient temperature See attachment. (1 page) ↑ 10 mm = 10 Min. → 10 mm = 25 MPa								
COUPLINGS Ty	Serial Nº		Quality		Heat Nº			
3" coupling with	h	1435	1436		AISI	4130	A1258U	
4 1/16" 10K API Swivel F				AISI	4130	034939		
Hub	a talan da Palanda da Inang Sana da Inang			AISI	4130	A1045N	d	
Not Designed For Well Testing API Spec 16 C								
Tag No.: 66 – 1198 Temperature rate:"B"								
Il metal parts are flawless								
VE CERTIFY THAT THE ABOVE NSPECTED AND PRESSURE T					CE WITH	THE TERMS	OF THE ORDER	
STATEMENT OF CONFORMIT conditions and specifications of accordance with the referenced s	of the above Purch	aser Order and the	t these ite	ms/equir	ment wer	e fabricated in:	spected and tested	in 🛛
Date:	Inspector		Quality Control Control Rubbor Industrial Kit.					
03. April 2014.		Quality Control Base for Gab						

ContilTezi Rubber Industrial K8. (Budøpesti úl 10. 11-6720 Szeged (11-6701 P.O.Bax 152 Szeged, Hungary Phone: +36.02.506 737 (Faz: +36.02.566 738) (==mail: infr@flind.contilect.hu (Internet: www.contilect-rubber.hu; The Gnurt of Csongrád County as Registry Court (Registry Court No: Cg.06-09-002502) EU VAT No: HU11087209 Isank dala Commerzbank Z1., Budøpet (14220108-26030003 ATTACHMENT OF QUALITY CONTROL INSPECTION AND TEST CERTIFICATE No: 594, 596, 597

Page: 171

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	E. I	and say
Bitn 41-3- 510 - Ching	1001-20	Comilioch Hubber
RD+ 123.1.9 (C)	00:40	Industrial Kit.
BL 1052 tan	1 80:20	Quality Control Dept.
RUT TO TO COL	1. 8697 0	(1)
6L 11653 bai	26:0	
1-1-1	·	· ···
CN4 119.89 90 RU4 128.29 90	801108 1805100	
BL +1654 ban	36100	
, GNA +19.88 C	123490	and an and the same representation of the same section of the same
RD+ +2:0.71 9C	1 1 1 1 1	
BL 11856 bar	1-1180	and the second s
GN7 +19.85 0C R07 +20.76 0C	231-0	, , , , , , , , , , , , , , , , , , ,
IEL +1.057 bar	23140	
GN4 119.84 PC	1110	
RD+ +20.78 *C	20130	
BL +1059 60.0	23130	
GRC 19.88 PC	6.1130	
RO1 +20.75 °C BL +1062 bor	27:19	
BL +1062 60 m	100-07 1 00 1	· · ·
RDr +26.75 -C	231 (9	
BL +1868 bar	221	
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<u>Co-Flex line</u> <u>Conditions of Approval</u>

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).

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