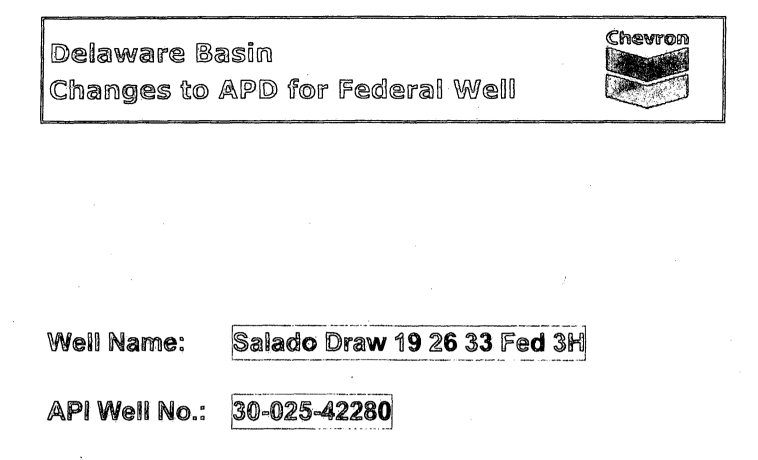
Form 3160-5			OCD	Hobb s		
August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			HOI	BBSOCD	OMB N	APPROVED O. 1004-0135 July 31, 2010
SUNDF		DTO ON M			5. Lease Serial No. NMNM27506	
Do not use abandoned	this form for proposals to well. Use form 3160-3 (AP	enter an JAN proposals.		6. If Indian, Allottee o	r Tribe Name	
	RIPLICATE - Other instruc			CEMED	7. If Unit or CA/Agree	ement, Name and/or No.
1. Type of Well S Oil Well Gas Well	Other				8. Well Name and No. SALADO DRAW 1	19 26 33 FED 3H
2. Name of Operator CHEVRON USA INCORPO	Contact: DRATED E-Mail: CHERREF	CINDY H M AMURILLO@	URILLO CHEVRON.COM		9. API Well No. 30-025-42280-0	0-X1
3a. Address 3b. Phone No 15 SMITH ROAD Ph: 575-26 MIDLAND, TX 79705 Fx: 575-39)	10. Field and Pool, or Exploratory WC-025 G-06 S263319P	
4. Location of Well (Footage, Sec	c., T., R., M., or Survey Description)			11. County or Parish, a	and State
Sec 19 T26S R33E NENW 200FNL 1968FWL 32.035590 N Lat, 103.612998 W Lon			LEA COUNTY, NM			NM
12. CHECK AI	PPROPRIATE BOX(ES) TO) INDICATI	ENATURE OF M	NOTICE, RI	EPORT, OR OTHEF	R DATA
TYPE OF SUBMISSION			TYPE OF	F ACTION		
Notice of Intent	C Acidize	🗖 Dee	pen	Producti	on (Start/Resume)	UWater Shut-Off
-	Alter Casing	🗖 Fra	cture Treat	🗖 Reclama	ation	Well Integrity
Subsequent Report	Casing Repair	. —	w Construction	🗖 Recomp		🛛 Other
Final Abandonment Notice	 Change Plans Convert to Injection 	🗖 Plu; 🗖 Plu;	g and Abandon g Back	Tempora Water D	arily Abandon	
following completion of the invol testing has been completed. Final determined that the site is ready for CHEVRON USA INS REQU PROTECTIVE COVERING ATTACHED TESTING AND	JESTS CHANGE TO ORIGI THAT WILL BE UTILIZED E SPECIFICATION DOCUM	sults in a multip ed only after all NAL APPLIC BETWEEN TI ENTS. SEE AT	le completion or reco requirements, includ ATION TO USE	OR OR	ew interva), a Form 3160 , have been completed, a HOSE WITH A MET FOLD. PLEASE REF	D-4 shall be filed once and the operator has
14. I hereby certify that the foregoing	Electronic Submission #2 For CHEVRON	USA INCORP	ORATED, sent to	the Hobbs	•	
Committed to AFMSS for processing by CHRIST Name(Printed/Typed) CINDY H MURILLO				on 01/16/2015 TING SPEC	· /	
Signature (Electroni	c Submission)		Date 01/13/20	015		
	THIS SPACE FO	R FEDERA	L OR STATE (OFFICE US	iE 	
Approved_ByCHRISTOPHER V	VALLS			UM_ENGINE	ER	Date 01/16/2015
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.			Office Hobbs		k	12
Title 18 U.S.C. Section 1001 and Title 4 States any false, fictitious or fraudule				willfully to mal	te to any department or a	gency of the United
** BLM RE	VISED ** BLM REVISED	** BLM RE	VISED ** BLM	REVISED		6 2015 M

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Nabors X-30

Rig:

CVX CONTACT:

VICENTE RUIZ DRILLING ENGINEER 1400 SMITH ST. HOUSTON, TX 77002

DESK: HOU140/43-130 CELL: 713-898-5436 EMAIL: VRUIZ@CHEVRON.COM

Summary of Changes to APD Submission

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

BOP Equipment—CoFlex Hose

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

As Defined in APD:

Variance to use CoFlex hose not requested.

As Planned on Well:

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.



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ContiTech

QUALITY CONTROL INSPECTION AND TEST CERTIFICATE					CERT. 1	√°: .	594	594	
PURCHASER:	ContiTech C	il & Marine Corp.			P.O. Nº:		450041263	4500412631	
CONTITECH ORDER Nº:	538332	HOSE TYPE: 3" ID Choke & Kill Hose			& Kill Hose				
HOSE SERIAL Nº:	67349	NOMINAL / ACTUAL LENGTH:			13,72 m / 13,85 m				
W.P. 68,9 MPa 1	10000 psi	T.P. 103,4	MPa	1500	0 psi	Duration:	60	min.	
Pressure test with water at ambiant temperature See attachment. (1 page) 10 mm = 10 Min.									
→ 10 mm = 25 MPa COUPLINGS Typ	T	Serial	N°		Qı	uality	Heat	Nº	
3" coupling with		1435	1436		AISI 4130		A1258U		
4 1/16" 10K API Swivel F				AIS	4130	0349	39		
Hub					AIS	4130	A104	5N	
Not Designed For Well Testing API Spec 16 C									
Tag No.: 66 – 1198 Temperature rate:"B"									
All metal parts are flawless									
WE CERTIFY THAT THE ABOVE HOSE HAS BEEN MANUFACTURED IN ACCORDANCE WITH THE TERMS OF THE ORDER NSPECTED AND PRESSURE TESTED AS ABOVE WITH SATISFACTORY RESULT.									
STATEMENT OF CONFORMITY: We hereby certify that the above items/equipment supplied by us are in conformity with the terms, conditions and specifications of the above Purchaser Order and that these items/equipment were fabricated inspected and tested in accordance with the referenced standards, codes and specifications and meet the relevant acceptance criteria and design requirements.									
Date:	Inspector Q			Quality Control ContiTiech Rubber Industrial Kit. Quality Control Dept.					
03. April 2014 Reling Sheet () Carol yal				als					

ContiTech Rubbor Industrial KIL | Budaposti ül 10. H-6728 Szogod | H-6701 P.O.Box 152 Szogod, Hungary Phona: +36 62 568 737 | Fax: +38 62 566 738 | e-mati: http://domain.contitech.hu | Internet: www.contitech.hu Tho Court of Csongrad County as Registry Court | Registry Court No: Cg.08-09-002502 | EU VAT No: HU11087209 Bank data Commerzbank Zrt., Budapost | 14220108-26830003

No: 594, 596, 597 Page: 1/1

Gradiech Rubber 19.68 % 29.68 % 1052 ban 6144 (Industrial Kit. Quality Control Depi. (1) RDi ban SC ï BL e.14 فكسعتم ΤD töri ËL 1053 Exar i 20190 00190 13150 23150 23150 19.90 °C 20.79 °C 1654 bar GN1 . 1 RU+ BL ļ GN+ +19.88 °C RD+ +20.71 °C BL +1056 bar 1, 1 . ' i 23140 23140 23140 GN4 RO4 +19.86 +28.76 +1057 00 00 :: 1 ËL bar 23:30 +19.84 °C +20.25 °C +1059 bos Ghir iì RDr BL 23118 23199 23199 -19.88 °C -20.75 °C -1862 bár GHar 1 j i FOT BL GHT RDT -19:82 °C -20.75 °C -1068 bar 23: 0 \hat{D} 1 ļ BL 1 . Ì + } ŧ 901 100 为______b 002-000 2010 22-00 6734 1.67391 . 6795 50 do бþ 1 ŧ ÷\$; , ÷.

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



ContiTech

Hose Data Sheet

CRI Order No.	538332
Customer	ContiTech Oil & Marine Corp.
Customer Order No	4500412631 CBC544771, CBC544769, CBC544767, CBC544763, 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
Internal stripwound tube	No
Lining	OIL + GAS RESISTANT SOUR
Safety clamp	Yes
Lifting collar	Yes
Element C	Yes
Safety chain	Yes
Safety wire rope	No
Max.design temperature [°C]	100
Vin.design temperature [°C]	-20
Vin. Bend Radius operating (m)	0,90
Vin. Bend Radius storage [m]	0,90
Electrical continuity	The Hose is electrically continuous
Type of packing	WOODEN CRATE ISPM-15

<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).