	UNITED STATES PARTMENT OF THE D UREAU OF LAND MANA	NTERIOR	Carls	bad I	OMB NC	APPROVED 0. 1004-0137 nuary 31, 2018
SUNDRY Do not use thi	NOTICES AND REPO is form for proposals to II. Use form 3160-3 (API	RTS ON WI	ELLS		5. Lease Serial No. NMNM136226 6. If Indian, Allottee or	
SUBMIT IN 1	TRIPLICATE - Other inst	tructions on	page 2		7. If Unit or CA/Agree	ment, Name and/or No.
1. Type of Well Soli Well Gas Well Oth	ner /				8. Well Name and No. LESLIE FED COM	1 214H
2. Name of Operator MATADOR PRODUCTION CO	Contact:	TAMMY R L adorresources.			9. API Well No. 30-025-44332-00	D-X1
3a. Address 5400 LBJ FREEWAY SUITE 1 DALLAS, TX 75240	1500	3b. Phone No Ph: 575-62	. (include area code) 23-6601 Ext 246	BS O	10. Field and Pool or E	xploratory Area DELAWARE
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)	FEE	3 1 5 2018	11. County or Parish, S	itate
Sec 17 T25S R35E SESE 390 32.124191 N Lat, 103.382713				CEIVE	LEA COUNTI, I	MM
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICA				ER DATA
TYPE OF SUBMISSION			TYPE OF	ACTION		
☑ Notice of Intent	 Acidize Alter Casing 		pen Iraulic Fracturing	□ Producti □ Reclama	on (Start/Resume)	□ Water Shut-Off □ Well Integrity
Subsequent Report	Casing Repair		v Construction	□ Recomp		Other
Final Abandonment Notice	Change Plans	🗖 Plu	g and Abandon	□ Tempora	arily Abandon	Change to Original A PD
BLM Bond No. NMB001079 Surety Bond No. RLB0015172 Matador requests a variance to than the 0.422" stand off regu well as other BLM representant 5/8" flush casing was run throu 5/8" casing. See attached APD table and co	o run 7 5/8" BTC casing i lation. Matador has met v tives and determined that ughout the entire 300+' ca	vith Christoph this would be	er Walls and Muse e acceptable as lo k section betwee SEE ATT	stafa Haque ong as the 7 n 9 5/8" and CACHE	as 7	AL
14. I hereby certify that the foregoing is	true and correct. Electronic Submission # For MATADOR F nmitted to AFMSS for proc	402200 verifie RODUCTION essing by PR	d by the BLM Wel COMPANY, sent SCILLA PEREZ or	I Information to the Hobbs 1 01/31/2018	System (18PP0554SE)	
Name(Printed/Typed) TAMMY F	RLINK		Title PRODU	CTION ANA	LYST	
Signature (Electronic S	Submission)		Date 01/24/20	018		
	THIS SPACE FO	DR FEDER	L OR STATE	OFFICE US	SE	
Approved By MUSTAFA HAQUE Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	d. Approval of this notice does uitable title to those rights in the	s not warrant or e subject lease	TitlePETROLE	UM ENGINE	ER	Date 02/08/2018
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to ma	ke to any department or	agency of the United
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISEI	D ** BLM R	EVISED ** BLN		** BLM REVISED) **

Name	Hole Size	Casing Size	Wt/Grade	Thread Collar	Setting Depth	Top Cement
Surface	ace 17-1/2" 13-3/8" (new		54.5# J-55	BTC	1000	Surface
Intermediate	12-1/4"	9-5/8" (new)	40# J-55	BTC	5600	Surface
Intermediate 2 Top	8-3/4"	7-5/8" (new)	29.7# P-110	BTC	4600	4600
Intermediate 2 Middle	te 2 Middle 8-3/4" 7-5/8" (new)		29.7# P-110	VAM HTF-NR	11900	4600
Intermediate 2 Bottom	ate 2 Bottom 8-3/4" 7" (new)		29# P-110	BTC	12790	4600
Production Top	6-1/8"	5-1/2" (new)	20# P-110	BTC/TXP	11800	12300
Production Bottom	6-1/8"	4-1/2" (new)	13.5# P-110	BTC/TXP	17282	12300

Name	Туре	Sacks	Yield	Weight	Blend	
Surface	Lead	700	1.82	12.8	Class C + Bentonite + 2% CaCL2 + 3% NaCl + LCM	
	Tail	400	1.38	14.8	Class C + 5% NaCl + LCM	
TOC = 0'			100% Exces	S	Centralizers per Onshore Order 2.III.B.1f	
Intermediate	Lead	1250	1.82	12.8	Class C + Bentonite + 2% CaCL2 + 3% NaCl + LCM	
	Tail	540	1.38 14.8		Class C + 5% NaCl + LCM	
TOC = 0'		100% Excess			2 on btm jt, 1 on 2nd jt, 1 every 4th jt to surface	
Intermediate 2	Lead	550			TXI + Fluid Loss + Dispersant + Retarder + LCM	
	Tail	300			TXI + Fluid Loss + Dispersant + Retarder + LCM	
					2 on btm jt, 1 on 2nd jt, 1 every 4th jt to top of tail	
TOC = 4600'		60% Excess			cement (500' above TOC)	
Production	Tail	510	1.17 15.8		Class H + Fluid Loss + Dispersant + Retarder + LCM	
				2 on btm jt, 1 on 2nd jt, 1 every other jt to top of		
TOC = 12,300'			25% Excess		curve	

Ŧ

CONNECTION DATA SHEET (Imperial Units)

ISO 9001

Connection: VAM® HTF-NR 7,625" 29,70# P110EC Alternate Drift: 6,750"

Drawing: PD-101836P PD-101836B **Isolated connection Box Critical Area** Pin Critical Area ____ Wall ~~~~~ Pipe OD Pipe ID Connection ID ······ -Connection OD Make-Up Loss OD WEIGHT WALL GRADE **API DRIFT** 7,625" 29,70 lb/ft 0,375" P110EC 6,750" **PIPE BODY PROPERTIES: CONNECTION PROPERTIES:**

Outside Diameter Connection OD (nom) inch 7,625 inch 7,701 Internal Diameter inch 6,875 **Connection ID** inch 6,782 **Coupling Length** inch N/A Nominal Area sqin. 8,541 Make-up Loss inch 4,657 Box critical area %PBYS 58% Pin critical area %PBYS 67% Yield Strength klb 1 068 Yield Strength klb 619 **Ultimate Strength** klb 1 153 Ultimate strength klb 669 Structural compression klb 776 Compression with sealability 371 klb MIYP 10 760 MIYP 10 760 psi psi **Collapse Pressure** 5 670 psi **Ext Pressure Resistance** 5 670 psi Regular Make-up Torque ft.lb Min 9 600 Opt 11 300 13 000 Max Maximum Torque with Sealability ft.lb 58 500 73 000 Maximum Torsional Value ft.lb No one knows VAM like VAM uk@vamfieldservice.com dubai@vamfieldservice.com angola@vamfieldservice.com brazil@vamfieldservice.com canada@vamfieldservice.com singapore@vamfieldservice.com 80 VAM Specialists available worldwide 24/7 for Rig Site Assistance



Designed by : X. MENCAGLIA Reference: VRCC16-1177 Revision : 0 Date : July 19, 2016

OCTG DIVISION

For the latest performance data, always visit our website: www.tenaris.com

February 02 2017



Connection: TenarisXP® BTC Casing/Tubing: CAS Coupling Option: REGULAR

Size: 5.500 in. Wall: 0.361 in. Weight: 20.00 lbs/ft Grade: P110-IC Min. Wall Thickness: 87.5 %

	PIPE BODY	DATA						
GEOMETRY								
5.500 in.	Nominal Weight	20.00 lbs/ft	Standard Drift Diameter	4.653 in.				
4.778 in.	Wall Thickness	0.361 in.	Special Drift Diameter	N/A				
19.83 lbs/ft								
PERFORMANCE								
641 x 1000 lbs	Internal Yield	12630 psi	SMYS	110000 psi				
12100 psi								
TENARISXP® BTC CONNECTION DATA								
GEOMETRY								
6.100 in.	Coupling Length	9.450 in.	Connection ID	4.766 in.				
5.828 sq. in.	Threads per in.	5.00	Make-Up Loss	4.204 in.				
PERFORMANCE								
100 %	Joint Yield Strength	641 × 1000 Ibs	Internal Pressure Capacity ^(<u>1</u>)	12630 psi				
100 %	Structural Compression Strength	641 x 1000 Ibs	Structural Bending ^(<u>2</u>)	92 °/100 ft				
12100 psi								
Ĩ.	STIMATED MAKE-L	P TORQUES	3)					
11270 ft-lbs	Optimum	12520 ft-lbs	Maximum	13770 ft-lbs				
OPERATIONAL LIMIT TORQUES								
21500 ft-lbs	Yield Torque	23900 ft-lbs						
	BLANKING DIN	IENSIONS						
	4.778 in. 19.83 lbs/ft 641 x 1000 lbs 12100 psi TEF 6.100 in. 5.828 sq. in. 100 % 100 % 12100 psi E 11270 ft-lbs	GEOMET5.500 in.Nominal Weight4.778 in.Wall Thickness19.83 lbs/ftPERFORM641 x 1000 lbsInternal Yield12100 psiInternal YieldEENARISXP® BTC CO GEOMET6.100 in.Coupling Length5.828 sq. in.Threads per in.9.828 sq. in.Threads per in.100 %Structural Compression Strength100 %Opinit Yield Strength12100 psiInternal Yield12100 psiStructural Compression Strength12100 psiVIELTMATED MAKE-4011270 ft-lbsOptimum21500 ft-lbsYield Torque	5.500 in.Nominal Weight20.00 lbs/ft4.778 in.Wall Thickness0.361 in.19.83 lbs/ftPERFORMANCE641 x 1000 lbsInternal Yield12630 psi12100 psiInternal Yield12630 psiGEOMETRY6.100 in.Coupling Length9.450 in.5.828 sq. in.Threads per in.5.005.828 sq. in.Threads per in.5.00100 %Joint Yield Strength641 x 1000 lbs100 %Structural Compression Strength641 x 1000 lbs12100 psiStructural Compression Strength641 x 1000 lbs12100 psiStructural Compression Strength641 x 1000 lbs12100 psi </td <td>GEOMETRY5.500 in.Nominal Weight20.00 lbs/ftStandard Drift Diameter4.778 in.Wall Thickness0.361 in.Special Drift Diameter19.83 lbs/ftPERFORMANCE1000 lbsFERFORMANCE641 x 1000 lbsInternal Yield12630 psiSMYS12100 psiInternal Yield12630 psiSMYSTENARISXP© BTC CONNECTION DATAGEOMETRY6.100 in.Coupling Length9.450 in.Connection ID5.828 sq. in.Threads per in.5.00Make-Up LossStructural IbsStructural Compression Strength641 x 1000 IbsStructural Bending(2)100 %Structural Compression Strength641 x 1000 IbsStructural Bending(2)12100 psiVITATED MAKE-UP TORQUES(3)Structural MaximumIDATED MAKE-UP TORQUES(3)11270 ft-IbsOptimum12520 ft-IbsMAXIMUMOPTERATIONAL LIMIT TORQUES21500 ft-IbsYield Torque23900 ft-Ibs</td>	GEOMETRY5.500 in.Nominal Weight20.00 lbs/ftStandard Drift Diameter4.778 in.Wall Thickness0.361 in.Special Drift Diameter19.83 lbs/ftPERFORMANCE1000 lbsFERFORMANCE641 x 1000 lbsInternal Yield12630 psiSMYS12100 psiInternal Yield12630 psiSMYSTENARISXP© BTC CONNECTION DATAGEOMETRY6.100 in.Coupling Length9.450 in.Connection ID5.828 sq. in.Threads per in.5.00Make-Up LossStructural IbsStructural Compression Strength641 x 1000 IbsStructural Bending(2)100 %Structural Compression Strength641 x 1000 IbsStructural Bending(2)12100 psiVITATED MAKE-UP TORQUES(3)Structural MaximumIDATED MAKE-UP TORQUES(3)11270 ft-IbsOptimum12520 ft-IbsMAXIMUMOPTERATIONAL LIMIT TORQUES21500 ft-IbsYield Torque23900 ft-Ibs				

(1) Internal Pressure Capacity related to structural resistance only. Internal pressure leak resistance as per

http://premium.connectiondata.tenaris.com/tsh_print.php?hWall=0.361&hSize=5.500&hGrade=P110-IC&hConnection=TenarisXP%20BTC&hUnits=0&hRBW=8... 1/2

DS-TenarisHydril TenarisXP BTC-5.500-20.000-P110-IC

section 10.3 API 5C3 / ISO 10400 - 2007.

(2) Structural rating, pure bending to yield (i.e no other loads applied)

(3) Torque values calculated for API Modified thread compounds with Friction Factor=1. For other thread compounds please contact us at <u>licensees@oilfield.tenaris.com</u>. Torque values may be further reviewed. For additional information, please contact us at <u>contact-tenarishydril@tenaris.com</u>

For the latest performance data, always visit our website: www.tenaris.com

February 02 2017



Connection: TenarisXP® BTC Casing/Tubing: CAS Coupling Option: REGULAR

Size: 4.500 in. Wall: 0.290 in. Weight: 13.50 lbs/ft Grade: P110-ICY Min. Wall Thickness: 87.5 %

		PIPE BODY	DATA					
GEOMETRY								
Nominal OD	4.500 in.	Nominal Weight	13.50 lbs/ft	Standard Drift Diameter	3.795 in.			
Nominal ID	3.920 in.	Wall Thickness	0.290 in.	Special Drift Diameter	N/A			
Plain End Weight	13.05 lbs/ft							
PERFORMANCE								
Body Yield Strength	479 × 1000 lbs	Internal Yield	14100 psi	SMYS	125000 psi			
Collapse	11620 psi							
TENARISXP® BTC CONNECTION DATA GEOMETRY								
Constantion OD	E 000 in				-			
Connection OD	5.000 in.	Coupling Length	9.075 in.	Connection ID	3.908 in.			
Critical Section Area	3.836 sq. in.	Threads per in.	5.00	Make-Up Loss	4.016 in.			
PERFORMANCE								
Tension Efficiency	100 %	Joint Yield Strength	479 × 1000 Ibs	Internal Pressure Capacity ^(<u>1</u>)	1410 0 psi			
Structural Compression Efficiency	100 %	Structural Compression Strength	479 x 1000 Ibs	Structural Bending ^(<u>2</u>)	127 °/100 ft			
External Pressure Capacity	11620 psi							
	E	STIMATED MAKE-L	P TORQUES	3)				
Minimum	6950 ft-lbs	Optimum	7720 ft-lbs	Maximum	8490 ft-lbs			
		OPERATIONAL LIP	IT TORQUES	5				
Operating Torque	10500 ft-lbs	Yield Torque	12200 ft-lbs	и.				
		BLANKING DIN	IENSIONS					
		Blanking Din	ensions					

(1) Internal Pressure Capacity related to structural resistance only. Internal pressure leak resistance as per

http://premium.connectiondata.tenaris.com/tsh_print.php?hWall=0.290&hSize=4.500&hGrade=P110-ICY&hConnection=TenarisXP%20BTC&hUnits=0&hRBW=... 1/2

DS-TenarisHydril TenarisXP BTC-4.500-13.500-P110-ICY

section 10.3 API 5C3 / ISO 10400 - 2007.

(2) Structural rating, pure bending to yield (i.e no other loads applied)

(3) Torque values calculated for API Modified thread compounds with Friction Factor=1. For other thread compounds please contact us at <u>licensees@oilfield.tenaris.com</u>. Torque values may be further reviewed. For additional information, please contact us at <u>contact-tenarishydril@tenaris.com</u>

http://premium.connectiondata.tenaris.com/tsh_print.php?hWall=0.290&hSize=4.500&hGrade=P110-ICY&hConnection=TenarisXP%20BTC&hUnits=0&hRBW=... 2/2

PECOS DISTRICT DRILLING OPERATIONS CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Matador Production Company
LEASE NO.:	NMNM136226
WELL NAME & NO.:	214H – Leslie Fed Com
SURFACE HOLE FOOTAGE:	390'/S & 524'/E
BOTTOM HOLE FOOTAGE	240'/N & 330'/E
LOCATION:	Section 17, T.25 S., R.35 E., NMPM
COUNTY:	Lea County, New Mexico

Potash	C None	Secretary	€ R-111-P
Cave/Karst Potential	CLow	Medium	
Variance	C None	Flex Hose	COther
Wellhead	Conventional	Multibowl	
Other	□4 String Area	Capitan Reef	□WIPP

All previous COAs still apply except for the following:

1. The minimum required fill of cement behind the 7 5/8 X 7 inch 2nd intermediate casing is:

Cement as proposed. Operator shall provide method of verification.

2. The minimum required fill of cement behind the 5 1/2 X 4 1/2 inch production casing is:

Cement as proposed. Operator shall provide method of verification.

MHH 02082018

GENERAL REQUIREMENTS

A. CASING

- 1. Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- Wait on cement (WOC) for Potash Areas: After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least <u>24</u> hours. WOC time will be recorded in the driller's log.
- 3. <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.
- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.