Form	3160-5
(June	2015)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No. NMLC063798

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to retented and the second state of the sec

	II. Use form 3160-3 (AP TRIPLICATE - Other inst			TA TY I	97. Af-Unit or CA/Agre	ement, Name and/or No.
1. Type of Well S Oil Well Gas Well Oth					8. Well Name and No. CHARLES LING	
2. Name of Operator MATADOR PRODUCTION CO	Contact: OMPANYE-Mail: tlink@mata	TAMMY R L adorresources.	NK com		9. API Well No. 30-025-45080	1
3a. Address 3b. Phone No. (#1000 a) 5400 LBJ FREEWAY, SUITE 1500 Ph: 575-623-6601 DALLAS, TX 75240 DALLAS				10. Field and Pool or WOLFCAMP	Exploratory Area	
4. Location of Well (Footage, Sec., 7	, R., M., or Survey Description	l)	DEC 12	2018	11. County or Parish,	State
Sec 11 T24S R33E Mer NMP	NWNW 360FNL 526FWL	-	RECE	VED	LEA COUNTY,	NM
12. CHECK THE AL	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	, REPORT, OR OTI	IER DATA
TYPE OF SUBMISSION			TYPE OF	FACTION		
 Notice of Intent Subsequent Report Final Abandonment Notice 	 Acidize Alter Casing Casing Repair Change Plans Convert to Injection 		raulic Fracturing Construction and Abandon	Reciam	plete rarily Abandon	 Water Shut-Off Well Integrity Other
following completion of the involved testing has been completed. Final At determined that the site is ready for fi BLM Bond No.NMB0001079 Surety Bond No:RLB0015172 Please see attached table for 29# P-110 BTC to 7 5/8" 29.7i 3/4". Change in Production ca to 5 1/2" 20# P-110 Eagle SFf Please e-mail all questions to A variance is requested to war 800' of 8 3/4" hole and the 5 1	andonment Notices must be fil nal inspection. # P-110 VAM HTF-NR. C sing for production bottor I. Spec sheet attached fo James Long jlong@mata	ate casing for hange in Pro n from 4 1/2" or 5 1/2" 20# I adorresouces. ment for the 7	requirements, includ intermediate 2 bo duction hole size 13.5# P-110 BT(Eagle SFH. com	ottom from from 6 1/8" C/VAM DW CON	n, have been completed a 7" to 6 STEPSATTACH DITIONS OF	and the operator has ED FOR
 I hereby certify that the foregoing is Name (Printed/Typed) TAMMY R 	Electronic Submission # For MATADOR P Committed to AFMSS fo	RODUCTION	COMPANY, sent	to the Hobbs	s 3/2018 ()	
Signature (Electronic S	ubmission)		Date 11/28/20	018		
	THIS SPACE FO	OR FEDERA		OFFICE U	SE	
Approved By <u>Mustane</u> <u>He</u> onditions of approval, if any, are attaches rtify that the applicant holds legal or equ hich would entitle the applicant to condu	itable title to those rights in the		Title		m Enginee Field Offi	Date 12-10-201
itle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s				willfully to m	ake to any department or	agency of the United
instructions on page 2) ** OPERAT	OR-SUBMITTED ** O	PERATOR-	SUBMITTED *	* OPERA1	OR-SUBMITTED	** 2

Additional data for EC transaction #445418 that would not fit on the form

32. Additional remarks, continued

Name	Hole Size	Casing Size	Wt/Grade	Thread Collar	Setting Depth	Top Cement
Surface	17-1/2"	13-3/8" (new)	54.5#J-55	BTĊ	1340	Surface
Intermediate	12-1/4"	9-5/8" (new)	40#J-55	BTC	5220	Surface
Intermediate 2 Top	8-3/4"	7-5/8" (new)	29.7# P-110	BTĊ	4920	4200
Intermediate 2 Bottom	8-3/4"	7-5/8" (new)	29.7# P-110	VAM HTF-NR	12744	4200
Production Top	6-3/4"	5-1/2" (new)	20# P-110	VAM DWC/C-IS MS	12400	11600
Production Bottom	6-3/4"	5-1/2" (new)	20# P-110	Eagle SFH	17260	11600

Please email all questions to James Long, ilong@matadorrecources.com

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*A variance is requested to wave the centralizer requirement for the 7-5/8" flush casing in the last 800' of 8-3/4" hole and the 5-1/2" SF/Flush casing in the 6-3/4" hole.

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3/12/2018 1:34:48 PM

U. S. Steel Tubular Products 5.500" 20.00lbs/ft (0.361" Wall) P110 HP USS-EAGLE SFH™

MECHANICAL PROPERTIES	Pipe	USS-EAGLE SFH™	
Minimum Yield Strength	125,000		psi
Maximum Yield Strength	140,000		psi
Minimum Tensile Strength	130,000		psi
DIMENSIONS	Pipe	USS-EAGLE SFH™	
Outside Diameter	5.500	5.830	in.
Wall Thickness	0.361		in.
Inside Diameter	4.778	4.693	in.
Standard Drift	4.653	4.653	in.
Alternate Drift		4.653	in.
Nominal Linear Weight, T&C	20.00		lbs/ft
Plain End Weight	19.83		lbs/ft
SECTION AREA	Pipe	USS-EAGLE SFH™	
Critical Area	5.828	5.027	sq. in.
Joint Efficiency		86.3	%
PERFORMANCE	Pipe	USS-EAGLE SFH™	
Minimum Collapse Pressure	13,150	13,150	psi
External Pressure Leak Resistance		13,150	psi
Minimum Internal Yield Pressure	14,360	14,360	psi
Minimum Pipe Body Yield Strength	729,000		lbs
Joint Strength		628,000	lbs
Compression Rating		628,000	lbs
Reference Length	-	20,933	ft
Maximum Uniaxial Bend Rating		89.7	deg/100 ft
MAKEUPIDATA I P	Collabo 🖓	HEUSS-EAGLE SFH MAL	
Make-Up Loss		5.92	in.
Minimum Make-Up Torque	-	14,200	ft-lbs
Maximum Make-Up Torque		16,800	ft-Ibs
Maximum Operating Torque		25,700	ft-lbs

Legal Notice

USS

All material contained in this publication is for general information only. This material should not therefore be used or relied upon for any specific application without independent competent professional examination and verification of accuracy, suitability and applicability. Anyone making use of this material does so at their own risk and assumes any and all liability resulting from such use, U. S. Steel disclaims any and all expressed or implied warranties of fitness for any general or particular application.

> U. S. Steel Tubular Products 460 Wildwood Forest Drive, Suite 300S Spring, Texas 77380

> > \$

1-877-893-9461 connections@uss.com www.usstubular.com

TECHNICAL SPECIFICATIONS

These specifications are furnished for general information only and are not intended for design purposes. This information is preliminary and may change subject to a final design by VAM-USA Engineering. This is not a controlled document.

DWC/C-IS MS standard		Casing	5.500" O.D.	20.00	lb./ft.	VST P-110EC
		<u>Material</u>				
VST P-110EC 125,000 135,000		Grade Minimum Yield Strength (p Minimum Ultimate Strengtl				
		Pipe Dimensions				USA
5.500 4.778 0.361 20.00 19.83 5.828		Nominal Pipe Body OD (in Nominal Pipe Body ID (in.) Nominal Wall Thickness (i Nominal Weight (lbs./ft.) Plain End Weight (lbs./ft.) Nominal Pipe Body Area () n.)		VAM-USA 4424 W. Sam Houston Pk Houston, TX 77041 Phone: (713) 479-3200 Fax: (713) 479-3234 E-mail: VAMUSAsales@n	
		Pipe Body Performance	Properties			
729,000 12,090 14,360 13,100		Minimum Pipe Body Yield Minimum Collapse Pressu Minimum Internal Yield Pr Hydrostatic Test Pressure	Strength (lbs.) re (psi.) essure (psi.)			
		Connection Dimensions				
6.115 4.778 4.653 4.13 5.828 100.0		Connection OD (in.) Connection ID (in.) Connection Drift Diameter Make-up Loss (in.) Critical Area (sq. in.) Joint Efficiency (%)	· (in.)			
		Connection Performance	e Properties			
729,000 26,040 728,000 729,000 12,090 14,360 104.2	(1) (2) (3) (4)	Joint Strength (lbs.) Reference String Length (API Joint Strength (lbs.) Compression Rating (lbs.) API Collapse Pressure Ra API Internal Pressure Res Maximum Uniaxial Bend F	ting (psi.) istance (psi.)			
		Approximated Field End	Torque Values			
16,600 19,100 21,600	(5) (5) (6)	Minimum Final Torque (ft Maximum Final Torque (ft. Connection Yield Torque (-lbs.)			
(2) Reference String	Length i	um pipe body yield strength multipli s the joint strength divided by both t	he weight in air and	the design	factor.	

(2 (3) API Joint Strength is for reference only. It is calculated from Formulas 42 and 43 in the API Bulletin 5C3.

(4) API Internal Pressure Resistance is calculated from Formulas 31, 32, and 35 in the API Bulletin 5C3.

(5) Torque values are approximated and may be affected by field conditions.

(6) Connection yield torque is not to be exceeded.

Connection specifications within the control of VAM-USA were correct as of the date printed. Specifications are subject to change without notice. Certain connection specifications are dependent on the mechanical properties of the pipe. Mechanical properties of mill proprietary pipe grades v obtained from mill publications and are subject to change. Properties of mill proprietary grades should be confirmed with the mill. Users are advi to obtain current connection specifications and verify pipe mechanical properties for each application.

CONNECTION DATA SHEET (Imperial Units)

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

Drawing: PD-101836P PD-101836B

Isolated connection



7,625"	29,70 lb/ft	0,375"	P110EC	6,750"	
OD	WEIGHT	WALL	GRADE	API DRIFT	

Outside Diameter	7,625	Connection OD (nom)	7,701
Internal Diameter inch	6.875	Connection ID inch	6,782
Nominal/Area, sqin.	. 8.541	Coupling Length inch Make-up Loss inch	N/A° 4.657
		Box critical area Pin critical area %PBYS	58% 67%
Yield Strength klb.	1.068	Yield Strength 5 444 klb	619
Ultimate Strength klb	1 153	Ultimate strength klb	669
		Structural compression klb	776.
		Compression with sealability kib	371
MIYP psi	10,760 5 670	the second se	10 760. 5 670
Collapse Pressure psi	3070	Ext Pressure Resistance psi	5670
		Regular Make-up Torque ft.lb	
		「愛嬌」」。たられて「DDE」」「「な」でMinistan」 Opt	9 600;
			13,000
		Maximum Torque with Sealability ft.lb Maximum Torsional Value ft.lb	58,500. 73 000

Uk@vamfieldservicá/com dubal@vamfieldservicá/com angela@vamfieldservice.com dingaporegrammuldservice.com dingaporegrammuldservice.co Notone knows VAM like VAM uso@Vemfieldservice.com biazil@vamfieldservice.com canada@vamfieldservice.com maxico@vamfieldservice.com maxico@vamfieldservice.com



Designed by : X. MENCAGLIA

Reference: VRCC16-1177 Revision : 0 Date : July 19, 2016

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PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Matador Production Company
LEASE NO.:	NMLC0063798
WELL NAME & NO.:	211H-Charles Ling Fed Com
SURFACE HOLE FOOTAGE:	360'/N & 526'/W
BOTTOM HOLE FOOTAGE	240'/S & 330'/W
LOCATION:	T-24S, R-33E, S-11. NMPM
COUNTY:	LEA, NM

Potash		C Secretary	∩ R-111-P
Cave/Karst Potential	C Low		
Variance		Flex Hose Flex H	C Other
Wellhead	Conventional	Multibowl	
Other	□4 String Area	□Capitan Reef	□WIPP

All previous COAs still apply except for the following:

First intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

1. The minimum required fill of cement behind the 9 5/8 inch first intermediate casing is:

Cement to surface. If cement does not circulate, contact the appropriate BLM office.

Second intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

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

Cement as proposed. Operator shall provide method of verification.

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

Cement as proposed. Operator shall provide method of verification.

MHH 12102018

GENERAL REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)
 - Chaves and Roosevelt Counties Call the Roswell Field Office, 2909 West Second St., Roswell NM 88201. During office hours call (575) 627-0272. After office hours call (575)
 - Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- Lea County Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 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.
- 2. <u>Wait on cement (WOC) for Potash Areas</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 for all cement blends, 2) until cement has been in place at least <u>24 hours</u>. WOC time will be recorded in the driller's log.
- <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.