Form 3160-5 (June 2015)

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

Rec'd 05/22/2020 - NMOCD FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No. NMNM0557563

## SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					14101141010557505	
					6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agreement, Name and/or No. NMNM141125	
1. Type of Well ☐ Gas Well ☐ Other					8. Well Name and No. HAMILTON FEDERAL COM 1H	
2. Name of Operator Contact: DEANA WEAVER MACK ENERGY CORPORATION E-Mail: DWEAVER@MEC.COM					9. API Well No. 30-005-64307-00-S1	
3a. Address       3b. Phone No. (include area code)         P.O. BOX 960       Ph: 575-748-1288         ARTESIA, NM 88211-0960       Fx: 575-746-9539					10. Field and Pool or Exploratory Area ROUND TANK-SAN ANDRES	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, State	
Sec 15 T15S R29E SWSW 383FSL 598FWL 33.009712 N Lat, 104.022995 W Lon					CHAVES COUNTY, NM	
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICATE	E NATURE OI	F NOTICE,	REPORT, OR OTH	ER DATA
TYPE OF SUBMISSION	TYPE OF ACTION					
☐ Notice of Intent	☐ Acidize	□ Deepen		☐ Production (Start/Resume)		■ Water Shut-Off
_	☐ Alter Casing	☐ Hydraulic Fracturing		☐ Reclamation		☐ Well Integrity
Subsequent Report	□ Casing Repair	ng Repair		☐ Recomplete		
☐ Final Abandonment Notice	☐ Change Plans			☐ Temporarily Abandon		Froduction Start-up
	☐ Convert to Injection ☐ Plug Back ☐ V		☐ Water I	Disposal		
Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for final RECORD CLEAN-UP	operations. If the operation re andonment Notices must be fil inal inspection.	sults in a multiple c ed only after all rec	ompletion or reco uirements, includi	mpletion in a ing reclamation	new interval, a Form 3160 n, have been completed an	0-4 must be filed once
9/10-10/4/2019 PERFORATE 96,357BBLS X-LINKS, 6609B 608,457# SLC 20/40. RIH W/ Stator.	BLS SW, 387,321# 100 N	/IESH, 650,132	# 30/50 WS, 3,	208,671#2	0/40 WS,	
Accepted KMS NMOCD						
14. I hereby certify that the foregoing is	Electronic Submission # For MACK ENE	RGY CORPORA	ŤION, sent to t	he Roswell	•	
Committed to AFMSS for processing by JENNIFER SANCHEZ on 05/22/2020 (20JS01*  Name(Printed/Typed) DEANA WEAVER  Title PRODUCTION CLERK						
Name (1 raneal 1 ypea)	LAVEN		IIIC TRODO	OTION OLL	INIX	
Signature (Electronic S	Submission)	I	Date 05/21/20	)20		
	THIS SPACE FO	R FEDERAL	OR STATE (	OFFICE U	SE	
Approved By ACCEPTED			JENNIFER <sub>Title</sub> PETROLE	SANCHEZ UM ENGINI	EER	Date 05/22/2020
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	Office Roswell					
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any perso	on knowingly and	willfully to ma	ake to any department or a	agency of the United

## Revisions to Operator-Submitted EC Data for Sundry Notice #516308

**Operator Submitted** 

**BLM Revised (AFMSS)** 

STARTUP Sundry Type:

SR

STARTUP SR

Lease: NMNM0557563 NMNM0557563

Agreement:

NMNM141125 (NMNM141125)

Operator:

MACK ENERGY CORPORATION

MACK ENERGY CORPORATION P.O. BOX 960 P.O. BOX 960

ARTESIA, NM 88210 Ph: 575-748-1288 ARTESIA, NM 88211-0960 Ph: 505-748-1288

**DEANA WEAVER** DEANA WEAVER Admin Contact:

PRODUCTION CLERK PRODUCTION CLERK

E-Mail: dweaver@mec.com E-Mail: DWEAVER@MEC.COM

Ph: 575-748-1288 Ph: 575-748-1288 Fx: 575-746-9539

Tech Contact:

DEANA WEAVER PRODUCTION CLERK

DEANA WEAVER PRODUCTION CLERK E-Mail: DWEAVER@MEC.COM E-Mail: dweaver@mec.com

Ph: 575-748-1288 Ph: 575-748-1288 Fx: 575-746-9539

Location:

NM CHAVES State: NM CHAVES County:

Field/Pool: **ROUND TANK; SAN ANDRES ROUND TANK-SAN ANDRES** 

HAMILTON FEDERAL COM 1H Well/Facility:

HAMILTON FEDERAL COM 1H Sec 15 T15S R29E SWSW 383FSL 598FWL Sec 15 T15S R29E SWSW 383FSL 598FWL

33.009712 N Lat, 104.022995 W Lon