Form 3160-5 (June 2015)

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

Lease Serial No. NMNM27506

SUNDRY NUTICES AND REPORTS ON WELLS	INIVIINIVIZ/5
Do not use this form for proposals to drill or to re-enter an handoned well. Use form 3160-3 (APD) for such proposals	6. If Indian, Allo

Do not use the	e torm tor propossie to	Arill or to ro-	ontor an				
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 o	r Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agreement, Name and/or No. NMNM139733		
1. Type of Well					8. Well Name and No. SD EA 29 32 FED COM P11 15H		
☑ Oil Well ☐ Gas Well ☐ Oth		LAUDA DEGE	-DDA				
2. Name of Operator CHEVRON USA INCORPORA	ATED E-Mail: LBECERR	LAURA BECE A@CHEVRON.			9. API Well No. 30-025-44335-0	0-X1	
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706	3b. Phone No. Ph: 432-687		ode)	10. Field and Pool or Exploratory Area WC025G09S263327G-UP WOLFCAI			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, State		
Sec 29 T26S R33E NWNW 195FNL 878FWL 32.021225 N Lat, 103.599976 W Lon					LEA COUNTY, NM		
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICAT	E NATURE	E OF NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
C Nicking of Images	☐ Acidize	☐ Deepen		☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
☐ Notice of Intent	☐ Alter Casing	☐ Hydr	aulic Fracturi	ng 🗖 Reclama	ation	■ Well Integrity	
Subsequent Report	☐ Casing Repair ☐		Construction	□ Recomp	lete	⊠ Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	□ Tempor	arily Abandon	Drilling Operations	
	☐ Convert to Injection	☐ Plug	Back Water Disposal		Pisposal		
If the proposal is to deepen directions 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 for	rk will be performed or provide l operations. If the operation res pandonment Notices must be file	the Bond No. on sults in a multiple	file with BLM/	BIA. Required sub recompletion in a r	sequent reports must be new interval, a Form 316	filed within 30 days 0-4 must be filed once	
6/4/18 - Test 13-3/8" csg to 2,	000 psi for 30 min, good t	est.					
3/5/19 - Notified Christy Pruit opsi high, all tests good.	@ BLM of intent to test Bo	OP. Full BOPE	E test to 250	psi low/5,000		Q ₂ o	
3/6/19-3/25/19 - Drill 12-1/4" in run casing.	ntermediate hole to 11,59	9'. Notified Jo	n Staton @ I	BLM of intent to	HOBBS	000	
3/26/19 - Ran 9-5/8" 43.50#, I float shoe @ 11,587'. Notified	HCL-80 LTC csg to 11,589 Paul Flowers @ BLM of i	9'; DV tool @ 4 ntent to ceme	4,831', float ontion	collar @ 11,545	MAR 1	2 2020 21 ED	
3/28/19 - Cemented in place v	v/Lead: 3,963 sx, Class H	cmt & Tail: 1	55 sx, Class	H cmt and Lead	REC	EIVED	
14. I hereby certify that the foregoing is	strue and correct. Electronic Submission # For CHEVRON nmitted to AFMSS for proce	USA INCORP)RATED, ser	it to the Hobbs	-		
Name (Printed/Typed) LAURA B	ECERRA		Title REG	SULATORY SPI	ECIALIST	-	
Signature (Electronic S	Submission)		Date 09/1	1/2019			
(2.00.00.00.00.00.00.00.00.00.00.00.00.00	THIS SPACE FO	R FEDERA					
	THIS STACE TO	TO LUCION					
Approved By ACCEPT	ED]		HON SHEPAR DELUM ENGINI		Date 09/12/20	
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to condu	uitable title to those rights in the		Office Hobb	os			
	-						

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.

Additional data for EC transaction #482831 that would not fit on the form

32. Additional remarks, continued

2,825 sx, Class C cmt & Tail: 150 sx, Class C cmt, good returns throughout job, no cement to surface. WOC per BLM requirements. Run temperature log to 2,500', TOC ~750'.

3/30/19 - Notified Zota Stevens @ BLM of no cmt to surf & result of temp log. Instructed to bring prod cmt to surface. Waited on cmt 8 hrs as per BLM.

3/31/19 - Notified Paul Flowers @ BLM of no cmt to surf on intermediate csg. Approved to move off well and handle TOC offline. Released rig.

7/8/19 - Notified Pat McKelvey @ BLM of intent to test BOP

7/7/19 - Full BOPE test to 250 psi low/7,500 psi high, all tests good.

7/8/19 - Test 9-5/8" csg to 3,827 psi for 30 min, good test. Begin drilling 8-1/2" production hole.

7/18/19 - Reached TD 19,730'.

7/19/19 - Notified Jon Stanton @ BLM of intent to run & cement prod casing.

7/20/19 - Ran 5-1/2" 20#, P-110ICY TXP-BTC csg to 19,720', float collar @ 19,673', float shoe @ 19,717'.

7/22/19 - Cemented in place w/Lead: 5,116 sx, Class H cmt & Tail: 100 sx, Class H cmt, 226 bbls to surface, full returns throughout job, WOC per BLM requirements. TOC @ surface. Release rig

Revisions to Operator-Submitted EC Data for Sundry Notice #482831

Operator Submitted

BLM Revised (AFMSS)

NMNM139733 (NMNM139733)

CHEVRON USA INCORPORATED

Sundry Type:

DRG

NMNM27506

DRG SR

Agreement:

Lease:

NMNM27506

Operator:

CHEVRON USA INC

6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432-687-7665

6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432.687.7100 Fx: 432-687-7221

Admin Contact:

LAURA BECERRA REGULATORY SPECIALIST E-Mail: LBECERRA@CHEVRON.COM

Ph: 432-687-7665

LAURA BECERRA REGULATORY SPECIALIST E-Mail: LBECERRA@CHEVRON.COM

Ph: 432-687-7665

Tech Contact:

LAURA BECERRA REGULATORY SPECIALIST E-Mail: LBECERRA@CHEVRON.COM

Ph: 432-687-7665

LAURA BECERRA

REGULATORY SPECIALIST E-Mail: LBECERRA@CHEVRON.COM

Ph: 432-687-7665

Location:

State: County:

Well/Facility:

NM LEA

NM LEA

Field/Pool: SANDERS TANK; UP WORLFCAMP

SD EA 29 32 FED COM P11 15H Sec 29 T26S R33E Mer NMP NWNW 195FNL 878FWL

WC025G09S263327G-UP WOLFCAMP

SD EA 29 32 FED COM P11 15H Sec 29 T26S R33E NWNW 195FNL 878FWL 32.021225 N Lat, 103.599976 W Lon