Form 3160-5 (June 2015)

**UNITED STATES** 

FEB 1 2 2020

FORM APPROVED OMB NO. 1004-0137 18

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENTA

	OMD	INO.	100	4-U	13/
	Expires:	Janu	iary	31,	20
92	Serial No.				

Ja	DREAU OF LAND MANA	OF EMAIL	$2\Pi_{\bullet}\Omega$	DAC	2 FS#	5 Lease Serial No.		
SUNDRY	NOTICES AND REPO	RTS ON WE	ELLS		60 (mm/mp.40)	NMNM100549		
abandoned wel	s form for proposals to ll. Use form 3160-3 (AP	D) for such p	enter an roposals	i.		6. If Indian, Allottee of	r Tribe Name	e
SUBMIT IN 1	RIPLICATE - Other ins	tructions on	page 2			7. If Unit or CA/Agree	ment, Name	and/or No.
Type of Well     Oil Well	er		***			8. Well Name and No. MultipleSee Atta	ched	<u>,</u>
Name of Operator     CHEVRON USA INCORPORA	Contact: ATED E-Mail: LBECERR	LAURA BEC A@CHEVRON				9. API Well No. MultipleSee A	tached	
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706		p. Phone No. (include area code h: 432-687-7665		10. Field and Pool or POKER LAKE- PURPLE SAGE		DÉLAWÁR	RE, EAST	
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description	1)		1		11. County or Parish,		
MultipleSee Attached					EDDY COUNTY	′, NM		
12. CHECK THE AP	PROPRIATE BOX(ES)	TO INDICA	TE NATU	JRE OF	NOTICE,	REPORT, OR OTH	IER DAT.	A
TYPE OF SUBMISSION			Т	YPE OF	ACTION			
☑ Notice of Intent	☐ Acidize	☐ Dee	pen		☐ Product	ion (Start/Resume)	■ Water	Shut-Off
	☐ Alter Casing	☐ Hyd	raulic Frac	turing	☐ Reclam	ation	☐ Well I	Integrity
☐ Subsequent Report	□ Casing Repair	☐ New	Construc	tion	☐ Recomp	olete	Other	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug	and Aban	don	☐ Tempor	arily Abandon	Change t	to Original A
	☐ Convert to Injection	□ Plug Back			■ Water Disposal		ΓU	
testing has been completed. Final Abdetermined that the site is ready for final Abdetermined that the site is ready for final Chevron USA respectfully request. The solution of the solution o	nal inspection.  Juests a variance for wells  15-45987  15-45989  15-45990  15-45991  15-45992  Cement jobs WOC time of time.	to be the tail s	Slurry 500 that there	bac CI psi CS	I Fiel Art	d Office esia		
during the cement jobs (return	, ,	es while drillin	ig. CoA		TUL	APPLY.		
14. I hereby certify that the foregoing is		493625 verifie USA INCORPO	d by the B RATED, s	LM Well	Information he Carlsbad	ı System		
Name (Printed/Typed) LAURA BE	ECERRA		Title F	EGUL	ATORY SP	ECIALIST		
Signature (Electronic S	ubmission)		Date 1	1/25/20	)19			
	THIS SPACE FO	OR FEDERA	L OR S	TATE (	OFFICE U	SE	<del></del>	<del> </del>
_Approved_By_NDUNGU_KAMAU_			TitlePE	TROLE	JM ENGIN	EER	Date	12/05/2019
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conductive the applicant to conductive the applicant to conductive the applicant to conduct	itable title to those rights in th		Office C	arlsbac	I		· -	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a statements or representations as	crime for any pe s to any matter w	erson knowi ithin its juri	ngly and sdiction.	willfully to m	ake to any department or	agency of th	e United

(Instructions on page 2) \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

Accepted 2-14-20

## Additional data for EC transaction #493625 that would not fit on the form

## Wells/Facilities, continued

Agreement NMNM100549	Lease NMNM100549	Well/Fac Name, Number HH SO 8 5 FED 004 1H	<b>API Number</b> 30-015-45987-00-X1	Location Sep 17 T26S R27E NWNE 783FNL 1584FEL
NMNM100549	NMNM100549	HH SO 8 5 FED 004 2H	30-015-45988-00-X1	32 047600 N Lat, 104.208832 W Lon Sec 17 T26S R27E NWNE 783FNL 1559FEL 32!047600 N Lat, 104.208755 W Lon
NMNM100549	NMNM100549	HH SO 8 5 FED 004 3H	30-015-45989-00-X1	Sec 17 T26S R27E NWNE 783FNL 1534FEL
NMNM100549	NMNM100549	HH SO 8 5 FED 004 4H	30-015-45990-00-X1	32,047600 N Lat, 104.208672 W Lon Sec 17 T26S R27E NWNE 783FNL 1509FEL
NMNM100549	NMNM100549	HH SO 8 5 FED 004 5H	30-015-45991-00-X1	32 047596 N Lat, 104.208588 W Lon Sec 17 T26S R27E NWNE 783FNL 1484FEL
NMNM100549	NMNM100549	HH SO 8 5 FED 004 6H	30-015-45992-00-X1	32¦047596 N Lat, 104.208511 W Lon Sec 17 T26S R27E NWNE 783FNL 1459FEL 32¦047596 N Lat, 104.208427 W Lon

## 32. Additional remarks, continued

The 9-5/8" lead slurry 500 psi CS time is 33 hours and the tail slurry 500 psi CS time is 9.5 hours. The tail slurry is designed to cover the last 1,000 ft of the 9-5/8" casing string.

The 7" lead slurry 500 psi CS time is 20 hours and tail slurry 500 psi CS time is 6.5 hours. The tail slurry is designed to cover the last 1,000 ft of the 7" casing string.

## Revisions to Operator-Submitted EC Data for Sundry Notice #493625

**Operator Submitted** 

**BLM Revised (AFMSS)** 

Sundry Type:

**APDCH** 

NOI

Lease:

NMNM100549

Agreement:

NMNM138618

Operator:

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

Admin Contact:

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

Location:

State: County: NM EDDY

Field/Pool:

PURPLE SAGE; WOLFCAMP (GAS

Well/Facility:

HH SO 8 5 FED 004 1H

Sec 17 T26S R27E Mer NMP NWNE 783FNL 1584FEL

APDCH NOI

NMNM100549

CHEVRON USA INCORPORATED 6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432 687 7100

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

 $\mathsf{NM}$ EDDY

POKER LAKE-DELAWARE, EAST PURPLE SAGE-WOLFCAMP (GAS)

HH SO 8 5 FED 004 1H
Sec 17 T26S R27E NWNE 783FNL 1584FEL
32.047600 N Lat, 104.208832 W Lon
HH SO 8 5 FED 004 2H
Sec 17 T26S R27E NWNE 783FNL 1559FEL
32.047600 N Lat, 104.208755 W Lon
HH SO 8 5 FED 004 3H
Sec 17 T26S R27E NWNE 783FNL 1534FEL
32.047600 N Lat, 104.208672 W Lon
HH SO 8 5 FED 004 4H
Sec 17 T26S R27E NWNE 783FNL 1509FEL
32.047596 N Lat, 104.208588 W Lon
HH SO 8 5 FED 004 5H
Sec 17 T26S R27E NWNE 783FNL 1484FEL
32.047596 N Lat, 104.208511 W Lon
HH SO 8 5 FED 004 6H

HH SO 8 5 FED 004 6H Sec 17 T26S R27E NWNE 783FNL 1459FEL 32.047596 N Lat, 104.208427 W Lon