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

5. Lease Serial No. NMNM27506

anuary 51,	2018
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### SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

abandoned we	is form for proposals to drill or to II. Use form 3160-3 (APD) for su	ch proposals.	6. If Indian, A	llottee or Tribe Name
SUBMIT IN	IS form for proposals to drill of to the Use form 3160-3 (APD) for su  TRIPLICATE - Other instructions	on page OPR	7. If Unit or C.	A/Agreement, Name and/or No.
1. Type of Well		NAU.	8. Well Name	
Oil Well Gas Well Oth	ner	ζ,	SD EA 29	32 FED COM P11 14H
2. Name of Operator CHEVRON USA INCORPORA	Contact: KAYLA MATED E-Mail: kaylamcconnell@che	MCCONNELL evron.com	9. API Well N 30-025-44	o. 4334-00-X1
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706		ne No. (include area code) 2-687-7375		Pool or Exploratory Area 09S263327G-UP WOLFCAME
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)	· <del>- · · · · · · · · · · · · · · · · · ·</del>	11. County or	Parish, State
Sec 29 T26S R33E NWNW 19 32.021225 N Lat, 103.600052		) a ( )	LEA COU	INTY, NM
12. CHECK THE AI	PPROPRIATE BOX(ES) TO	CHIE NATURE O	MOTICE, REPORT, O	R OTHER DATA
TYPE OF SUBMISSION		HAPPE	ACTION	
- Nation of Intent	☐ Acidize ☐	Deepen	☐ Production (Start/Resu	me) Water Shut-Off
Notice of Intent	☐ Alter Casing ☐	Hydraulic Fracturing	☐ Reclamation	■ Well Integrity
☐ Subsequent Report	☐ Casing Repair ☐	New Construction	☐ Recomplete	Other
☐ Final Abandonment Notice	☐ Change Plans ☐	Plug and Abandon	☐ Temporarily Abandon	Change to Original A PD
_		Plug Back	☐ Water Disposal	FU
testing has been completed. Final Al determined that the site is ready for final Chevron respectfully requests cement slurry to the foam cement proposal is attached.	to change the intermediate cemer nent design shown in the attached	er all requirements, including the second of	ing reclamation, have been com	pleted and the operator has
	Electronic Submission #455512 ve For CHEVRON USA INCO Imitted to AFMSS for processing by	ORPORÁTED, sent to PRISCILLA PEREZ or	the Hobbs 1 02/27/2019 (19PP1140SE)	
Name (Printed/Typed) KAYLA M	CCONNELL	Title PERMIT	TING SPECIALIST	
Signature (Electronic S	Submission)	Date 02/21/20	)19	
· · · · · · · · · · · · · · · · · · ·	THIS SPACE FOR FEDI	ERAL OR STATE (	OFFICE USE	
_Approved By_ZQTA STEVENS		TitlePETROLE	UM ENGINEER	Date 03/06/2019
Conditions of approval, if any, are attaches certify that the applicant holds legal or equivalent would entitle the applicant to conduction	<ul> <li>Approval of this notice does not warran itable title to those rights in the subject leader to operations thereon.</li> </ul>	t or lise Office Hobbs		
CM 10 H C C C	110000 1010		711.6 11 4 11 32 1 4	0.1 11 1. 1

# Delaware Basin Changes to APD/COA for Federal Well



#### **Well Names:**

<b>SD EA 29 32 Fed Com P10</b>	18H	30-025-44486
SD EA 29 32 Fed Com P11	13H	30-025-44333
SD EA 29 32 Fed Com P11	14H	30-025-44334
SD EA 29 32 Fed Com P11	15H	30-025-44335

Rig: Nabors 1206 & Nabors X30

#### **CVX CONTACT**:

**Tony Bacon** 

MCBU D&C Engineer – Nabors 1206

Chevron North America Exploration and Production

Co.

MidContinent Business Unit

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Jason Hannen

MCBU D&C Engineer - Nabors X30

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Email: Jason.Hannen@chevron.com

#### Summary of Changes to APD Submission

Chevron respectfully requests to change the intermediate cement design from the 14.8 ppg class C cement slurry to the foam cement design shown below as previously agreed upon. Cement proposal is attached.

**Current Cement Program** 

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Slurry	Туре	Тор	Bottom	Welght	Yield	%Excess	Sacks	Water
Intermediate								•
Stage 2 Lead	Class C	0	4570	11.9	2.53	200	1515	14.55
Stage 2 Tail	Class C	4570	4870	14.8	1.33	50	109	6.31
Stage 1 Lead	Class C	4870	11150	11.9	2.52	100	1154	14.57
Stage 1 Tail	Class C	11150	11650	14.8	1.33	50	202	3.3

Proposed Foam Cement Program

Slurry	Туре	Тор	Bottom	Weight	Yield	%Excess	Sacks	Water
<u>Intermediate</u>								
Unfoamed Cap Slurry	Class H	0	800	12.0	1.997	0	150	11.33
Foamed Lead Slurry	Class H	800	11025	13.0 (base) 10.0 (foamed)	1.57	35	2020	8.13
Unfoamed Tail Slurry	Class H	11025	~11650	13.0	1.57	35	160	8.13
Annulus Top Off Slurry (if needed)	Class C	0	752	14.8	1.364	0	200	6.61

ATTACHMENT: 1 - Chevron Foamed Intermediate Casing