Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Carlsbad	Field	ON PROVED ON PORT OF 10137
	LA A E	Expires: January 31, 201

SUNDRY NOTICES AND REPORTS ON WELLS		UUL	MNM120901				
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 or Tribe Name				
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agree	7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well						8. Well Name and No.	
☑ Oil Well ☐ Gas Well ☐ Other					<u></u>	SND 12 01 FED 002 1H	
2. Name of Operator Contact: LAURA BECERRA CHEVRON USA INCORPORATED E-Mail: LBECERRA@CHEVRON.COM					9. API Well No. 30-015-45510-00-X1		
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706			ne No. (include area code) 2-687-7655		10. Field and Pool or Exploratory Area WILDCAT		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish,	State	
Sec 12 T24S R31E SESW 98 32.227337 N Lat, 103.734764			EDDY COUNTY, NM		/, NM		
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATU	RE OF NOTICE	E, REPORT, OR OTH	HER DATA	
TYPE OF SUBMISSION			TY	PE OF ACTION			
Notice of Intent ■ Notice of Intent Notice of Inten	☐ Acidize	☐ Dee	pen	☐ Produc	ction (Start/Resume)	☐ Water Shut-Off	
	☐ Alter Casing	Нус	raulic Fract	uring 🗖 Reclar	nation	■ Well Integrity	
☐ Subsequent Report	Casing Repair	□ Nev	Constructi	on 🗖 Recon	plete	Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abanc	on 🔲 Tempo	orarily Abandon	Surface Disturbance	
	Convert to Injection	Plug	Back	☐ Water	Disposal		
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fice the Chevron USA respectfully required. - EDS PME: The required Print order to fully energize the Chelline is required. This section of from the 3rd Party Power suppressed is connected to the Poand Compressor Station can renergized EDS system, the far This proposed EDS line will be	operations. If the operation responded many many many Metering Equipment veron Electric Distribution of EDS line will be used to blier to the permitted sectiver supplier's PME and is eceive power and process cilities will be unable to ope overhead.	sults in a multipled only after all es to the app location is our System (EDS connect the loon of the EDS s fully energized by production is sproduction.	e completion requirements roved APE stside of th 6) a 160.07 Primary Me S line. Onc ed, the Ce from the w able to pro	or recompletion in a including reclamation of epermitted region of EDS etering Equipmer ethe Chevron Eentral Tank Batte ells. Without the	n new interval, a Form 316 on, have been completed a n. In ot DS ry fully	0-4 must be filed once	
		scebra or	Ilecor o	,,,,,,			
14. I hereby certify that the foregoing is	Electronic Submission #4	SA INCORPO	RATED, se	ent to the Carlsba	d [*]		
Name (Printed/Typed) LAURA BE	ECERRA "		Title R	EGULATORY SE	PECIALIST		
		:					
Signature (Electronic S	ubmission)		Date 10	0/09/2019	-		
	THIS SPACE FO	R FEDERA	L OR ST	ATE OFFICE U	ISE	/	
Approved By Oyl	40		Title	Ma	LAM	10/25/2014	
Conditions of approval, if any are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduction	itable title to those rights in the		Office	PO	, , , , , , , , , , , , , , , , , , ,		
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 ctatements or representations as	crime for any pe	rson knowing thin its juriso	gly and willfully to n	nake to any department or	agency of the United	

Additional data for EC transaction #487240 that would not fit on the form

32. Additional remarks, continued

- EDS CONNECTION TO IT TOWER: The EDS system was not connected to the IT Tower around the permitted SWD Facility in the original APD Submission. As such, the permitted IT Tower won't be able to receive line power and will not operate and communicate with the facilities and wells. A proposed 567.34' section of EDS line would connect the permitted EDS line around the permitted SWD Facility and provide power to the IT Tower. With a fully powered IT Tower, communications can be sent to and from the Central Tank Battery and Compressor Station, allowing them to operate reliably. Without a fully powered IT Tower, the Central Tank Battery and Compressor Station will be unable to reliably operate for an extended period of time and will be unable to process well fluids. This proposed EDS line will be overhead

Copy of certified plats are attached.