Form 3160-5 (June 2015) Constant Consta					09/23/2020 - NMOCD FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018			
SUNDRY		S NN		Lease Serial No. NMNM118722				
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	page 2		7. If Unit or CA/Agree	ment, Name	e and/or No.			
1. Type of Well ☑ Oil Well ☑ Gas Well		8. Well Name and No. MultipleSee Attached						
2. Name of Operator CHEVRON USA INC	IRILLO CHEVRON.COM							
3a. Address 3b. Phone N. 1616 W. BENDER BLVD Ph: 575-20 HOBBS, NM 88240 Fx: 575-26)	JENNINGS	10. Field and Pool or Exploratory Area JENNINGS JENNINGS-UPPER BONE SPRING SH		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description		11. County or			Parish, State		
MultipleSee Attached			LEA COUNTY, I	M				
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE	I , REPORT, OR OTH	ER DAT	A	
TYPE OF SUBMISSION	TYPE OF ACTION							
Notice of Intent	□ Acidize	🗖 Dee	pen	Produc	tion (Start/Resume)	□ Water	r Shut-Off	
—	Alter Casing	🗖 Hyd	raulic Fracturing	🗖 Reclam	ation	U Well		
Subsequent Report	Casing Repair	_	Construction	Recom	-	⊠ Other Venting	and/or Flari	
☐ Final Abandonment Notice	 Change Plans Convert to Injection 	🗖 Pluş 🗖 Pluş	g and Abandon g Back	□ Tempo □ Water I	rarily Abandon Disposal	ng		
 Describe Proposed or Completed Op If the proposal is to deepen direction. Attach the Bond under which the wo following completion of the involvec testing has been completed. Final Al determined that the site is ready for f CHEVRON USA INC IS REQ FLARES APPROXIAMATELY STACK. THIS FLARING WILL ECONOMIC LIFE OF THE SA THE ASSOCIATED OIL PRO BOPD. PRODUCED GAS IS EACH THREE PHASE SEPA AFFECTED AT THE CTB AR 14. I hereby certify that the foregoing is 	ally or recomplete horizontally, rk will be performed or provide l operations. If the operation re oandonment Notices must be fil inal inspection. UESTING TO FLARE AT ' 900 MCF. THAT IS NOT CONTINUE TO REDUC ALADO DRAW 23 CTB. DUCTION FROM THE ED FLARED AND THE TOTA RATOR WILL MEASURE E ATTACHED WITH APIs	give subsurface the Bond No. or sults in a multip ed only after all THE ABOVE FEASIBLE E OVER TIM KISTING 23 E AL DAILY VO GOIL THROU	locations and measu n file with BLM/BLA e completion or reco requirements, include CO SWEETEN A E AND WILL BE SONE SPRING (LUME IS MEAS)	LADO DRA ND SELL T ND SELL T NECESSA NECESSA NL PRODU JRED ON A	ertical depths of all pertind bsequent reports must be new interval, a Form 3160 n, have been completed a W 23 CTB PRODUC HROUGH AN APPRO RY THROUGH THE CERS IS BETWEEN A THREE PHASE SE	ent markers : filed within) -4 must be 1 nd the opera EES AND OVED FL REMAINI 3000-60 PARATOF	and zones. 30 days filed once ator has LARE ING 000 R.	
Con	# Electronic Submission For CHE nmitted to AFMSS for proc	507964 verifie EVRON USA IN essing by PRI	SCILLA PEREZ o	n 04/03/2020	(20PP1935SE)			
Name(Printed/Typed) CINDY H MURILLO			Title PERMI	TTING SPE	CIALIST			
Signature (Electronic Submission)			Date 03/23/2020					
	THIS SPACE FO	DR FEDERA	L OR STATE	OFFICE U	SE			
Approved By_JONATHON SHEPARD Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease			TitlePETROELUM ENGINEER Date 05/29/2020					
which would entitle the applicant to condu	act operations thereon.		Office Hobbs	:116 11			- TT:: 4 1	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	to any matter w	erson knowingly and ithin its jurisdiction.	willfully to m	ake to any department or a	agency of th	e United	
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISEI	D ** BLM RI	EVISED ** BLM		D ** BLM REVISED) **		

Additional data for EC transaction #507964 that would not fit on the form

Wells/Facilities, continued

Agreement	Lease NMNM118722	Well/Fac Name, Number SD WE 23 FEDERAL P 5 2H	API Number 30-025-42803-00-S1	Location Sec 14 T26S R32E SWSW 10FSL 698FWL
NMNM118722	NMNM118722	SD WE 23 FEDERAL P 5 2H SD WE 14 FEDERAL P 5 1H	30-025-42803-00-S1	Sec 14 T26S R32E SWSW T0FSL 698FWL Sec 14 T26S R32E SWSW 10FSL 623FWL
NMNM118722	NMNM118722	SD WE 14 FEDERAL P 5 2H	30-025-42801-00-S1	Sec 14 T26S R32E SWSW 10FSL 673FWL
NMNM118722	NMNM118722	SD WE 14 FEDERAL P7 3H	30-025-43086-00-S1	Sec 14 T26S R32E SESE 215FSL 698FEL
NMNM118722	NMNM118722	SD WE 14 FEDERAL P7 4H	30-025-43087-00-S1	Sec 14 T26S R32E SESE 215FSL 648FEL
NMNM118722	NMNM118722	SD WE 15 FED P12 1H	30-025-43613-00-S1	Sec 15 T26S R32E SESW 52FSL 1385FWL
				32.035721 N Lat, 103.666924 W Lon
NMNM118722	NMNM118722	SD WE 15 FED P12 2H	30-025-43594-00-S1	Sec 15 T26S R32E SESW 52FSL 1410FWL
				32.035725 N Lat, 103.666840 W Lon
NMNM118722	NMNM118722	SD WE 15 FED P12 3H	30-025-43595-00-S1	Sec 15 T26S R32E SESW 52FSL 1435FWL
				32.035723 N Lat, 103.666763 W Lon
NMNM118722	NMNM118722	SD WE 15 FED P12 4H	30-025-43596-00-X1	Sec 15 T26S R32E SESW 52FSL 1460FWL
				32.035725 N Lat, 103.666679 W Lon
NMNM118722	NMNM118722	SD WE 15 FED P9 5H	30-025-43640-00-S1	Sec 15 T26S R32E SWSE 12FSL 1471FEL
NMNM118722	NMNM118722	SD WE 15 FED P9 6H	30-025-43641-00-S1	32.035507 N Lat, 103.658478 W Lon
INIVIINIVI I 10722	INIVIINIVI I 10722	SD WE IS FED P9 6H	30-025-43641-00-51	Sec 15 T26S R32E SWSE 12FSL 1446FEL 32.035507 N Lat, 103.658394 W Lon
NMNM118722	NMNM118722	SD WE 15 FED P9 7H	30-025-43642-00-S1	Sec 15 T26S R32E SWSE 12FSL 1421FEL
	INIVITNIVIT TOTZZ	SD WE ISTED F9711	30-023-43042-00-31	32.035507 N Lat. 103.658318 W Lon
NMNM118722	NMNM118722	SD WE 15 FED P9 8H	30-025-43648-00-X1	Sec 15 T26S R32E SESE 12FSL 1396FEL
THUR HUT TOT EE				32.035507 N Lat. 103.658234 W Lon
NMNM118722	NMNM118722	SD WE 23 FED P25 4H	30-025-43463-00-X1	Sec 23 T26S R32E SWSE 260FSL 2678FWL
				32.021484 N Lat. 103.641922 W Lon
NMNM118722	NMNM118722	SD WE 23 FED P25 5H	30-025-43460-00-S1	Sec 23 T26S R32E SESW 260FSL 2603FWL
				32.021484 N Lat, 103.645325 W Lon
NMNM118722	NMNM118722	SD WE 23 FED P25 6H	30-025-43461-00-S1	Sec 23 T26S R32E SESW 260FSL 2628FWL
				32.021484 N Lat, 103.645241 W Lon
NMNM118722	NMNM118722	SD WE 23 FED P25 7H	30-025-43462-00-S1	Sec 23 T26S R32E SWSE 260FSL 2653FWL
				32.021484 N Lat, 103.645164 W Lon
NMNM118722	NMNM118722	SD WE 23 FEDERAL P 5 1H	30-025-42802-00-S1	Sec 14 T26S R32E SWSW 10FSL 648FWL
NMNM118722 NMNM118722	NMNM118722 NMNM118722	SD WE 23 FEDERAL P7 3H SD WE 23 FEDERAL P7 4H	30-025-43088-00-S1 30-025-43089-00-S1	Sec 14 T26S R32E SESE 215FSL 673FEL Sec 14 T26S R32E SESE 215FSL 623FEL
INIVIINIVI I 16722	INIVIINIVI I 10722	SU WE 23 FEDERAL PT 4H	30-023-43069-00-51	360 14 1203 K32E 3E3E 213F3L 023FEL

Revisions to Operator-Submitted EC Data for Sundry Notice #507964

Operator Submitted	BLM Revised (AFMSS)
FLARE	FLARE
NOI	NOI
NMNM118722	NMNM118722
CHEVRON USA INC	CHEVRON USA INC
6301 DEAUVILLE BLVD	1616 W. BENDER BLVD
MIDLAND, TX 79870-6	HOBBS, NM 88240
Ph: 575-263-0431	Ph: 575-263-0431
CINDY H MURILLO	CINDY H MURILLO
PERMITTING SPECIALIST	PERMITTING SPECIALIST
E-Mail: CHERRERAMURILLO@CHEVRON.COM	E-Mail: CHERRERAMURILLO@CHEVRON.COM
Ph: 575-263-0431	Ph: 575-263-0431
Fx: 575-263-0445	Fx: 575-263-0445
CINDY H MURILLO	CINDY H MURILLO
PERMITTING SPECIALIST	PERMITTING SPECIALIST
E-Mail: CHERRERAMURILLO@CHEVRON.COM	E-Mail: CHERRERAMURILLO@CHEVRON.COM
Ph: 575-263-0431	Ph: 575-263-0431
Fx: 575-263-0445	Fx: 575-263-0445
NM	NM
LEA	LEA
JENINGS-UPPER BONE SPRING	JENNINGS JENNINGS-UPPER BONE SPRING SHA
SD WE 23 FEDERAL P5 2H Sc 14 T26S R32E SWSW 10FSL 698FWL	SD WE 23 FEDERAL P 5 2H Sec 14 T26S R32E SWSW 10FSL 698FWL SD WE 14 FEDERAL P 5 1H Sec 14 T26S R32E SWSW 10FSL 623FWL SD WE 14 FEDERAL P 5 2H Sec 14 T26S R32E SWSW 10FSL 673FWL SD WE 14 FEDERAL P 7 3H Sec 14 T26S R32E SESE 215FSL 698FEL SD WE 14 FEDERAL P7 4H Sec 14 T26S R32E SESE 215FSL 648FEL SD WE 15 FED P12 1H Sec 15 T26S R32E SESW 52FSL 1385FWL 32.035721 N Lat, 103.666924 W Lon SD WE 15 FED P12 2H Sec 15 T26S R32E SESW 52FSL 1410FWL 32.035725 N Lat, 103.6666763 W Lon SD WE 15 FED P12 3H Sec 15 T26S R32E SESW 52FSL 1435FWL 32.035723 N Lat, 103.6666763 W Lon SD WE 15 FED P12 4H Sec 15 T26S R32E SESW 52FSL 1460FWL 32.035725 N Lat, 103.666679 W Lon SD WE 15 FED P9 2H Sec 15 T26S R32E SWSE 12FSL 1440FWL 32.035705 N Lat, 103.666679 W Lon SD WE 15 FED P9 6H Sec 15 T26S R32E SWSE 12FSL 1446FEL 32.035507 N Lat, 103.658374 W Lon SD WE 15 FED P9 7H Sec 15 T26S R32E SWSE 12FSL 1446FEL 32.035507 N Lat, 103.658318 W Lon SD WE 15 FED P9 8H Sec 15 T26S R32E SWSE 12FSL 1421FEL 32.035507 N Lat, 103.658318 W Lon SD WE 15 FED P9 8H Sec 15 T26S R32E SWSE 12FSL 1421FEL 32.035507 N Lat, 103.658234 W Lon SD WE 15 FED P9 8H Sec 15 T26S R32E SWSE 260FSL 2678FWL 32.021484 N Lat, 103.641922 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SWSE 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SESW 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SESW 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SESW 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SESW 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SESW 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SESW 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon SD WE 23 FED P25 6H Sec 23 T26S R32E SESW 260FSL 2603FWL 32.021484 N Lat, 103.645325 W Lon
	Sec 23 1265 R32E SESW 260FSL 2628FWL 32.021484 N Lat, 103.645241 W Lon SD WE 23 FED P25 7H Sec 23 T26S R32E SWSE 260FSL 2653FWL 32.021484 N Lat, 103.645164 W Lon
	FLARE NOI NMNM118722 CHEVRON USA INC 6301 DEAUVILLE BLVD MIDLAND, TX 79870-6 Ph: 575-263-0431 CINDY H MURILLO PERMITTING SPECIALIST E-Mail: CHERRERAMURILLO@CHEVRON.COM Ph: 575-263-0445 CINDY H MURILLO PERMITTING SPECIALIST E-Mail: CHERRERAMURILLO@CHEVRON.COM PERMITTING SPECIALIST E-Mail: CHERRERAMURILLO@CHEVRON.COM PERMITTING SPECIALIST E-Mail: CHERRERAMURILLO@CHEVRON.COM PERMITTING SPECIALIST E-Mail: CHERRERAMURILLO@CHEVRON.COM MLEA JENINGS-UPPER BONE SPRING

32.021484 N Lat, 103.645164 W Lon SD WE 23 FEDERAL P 5 1H

Sec 14 T26S R32E SWSW 10FSL 648FWL SD WE 23 FEDERAL P7 3H Sec 14 T26S R32E SESE 215FSL 673FEL SD WE 23 FEDERAL P7 4H Sec 14 T26S R32E SESE 215FSL 623FEL

BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Conditions of Approval to Flare Gas

- 1. Approval not to exceed 180 days from date of submission.
- All flaring under this request is considered to be "avoidably lost" per 43 CFR 3179.4(a)(2)(i iii). Volumes for avoidably lost gas shall be reported on OGOR "B" reports as disposition code "33".

Exceptions:

- a. The first 24 hours of a temporary emergency flare is considered "unavoidably lost" and is therefore royalty free (43 CFR 3179.103(a)). Flared volumes that are considered unavoidably lost are not to be included in Sundry Notice (Form 3160-5). These Volumes are not royalty bearing and shall be reported on OGOR "B" as either disposition code "21" or "22".
- b. If the operator believes that the flared volumes were "unavoidably lost", the operator can submit a request via Sundry Notice (Form 3160-5) with justification for an exception in accordance with 43 CFR 3179.4, 3179.101 3179.104.