Form 3160-5 (June 2015) OF 1209 DE 1209 DE 1209 DE 2015 DE 20	UNITED STATES EPARTMENT OF THE II UREAU OF LAND MANA NOTICES AND REPO	S Carlsbad I NTERIOR AT Shad I GEMENT RTS ON WELQCD I drill or to re-enter an D) for such proposals.	FOR OMB Expires: Ield Fig. Serial No. 18722	M APPROVED NO. 1004-0137 January 31, 2018		
	II. Use form 3160-3 (API		<u></u>	reement, Name and/or No.		
Type of Well Gas Well ☐ Oth	ner		8. Well Name and N SD WE 23 FED	o. ERAL P 5 2H		
2. Name of Operator CHEVRON USA INC	9. API Well No. 30-025-42803	9. API Well No. 30-025-42803-00-S1				
3a. Address 1616 W. BENDER BLVD HOBBS, NM 88240		3b. Phone No. (include area code) Ph: 575-263-0431 Fx: 575-263-0445	10. Field and Pool o JENNINGS-U	r Exploratory Area PPER BONE SPRING S		
4. Location of Well (Footage, Sec., T Sec 14 T26S R32E SWSW 10		11. County or Parish, State LEA COUNTY, NM				
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICATE NATURE OF	NOTICE, REPORT, OR O	THER DATA		
TYPE OF SUBMISSION		TYPE OF	ACTION			
☐ Notice of Intent Subsequent Report ☐ Final Abandonment Notice	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	☐ Deepen ☐ Hydraulic Fracturing ☐ New Construction ☐ Plug and Abandon ☐ Plug Back	☐ Production (Start/Resume) ☐ Reclamation ☐ Recomplete ☐ Temporarily Abandon ☐ Water Disposal	mation		
13. Describe Proposed or Completed Ope 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 final CHEVRON USA INC HAS FL 2019. THE WELLS AFFECTE	ally or recomplete horizontally, it will be performed or provide operations. If the operation re- pandonment Notices must be fil- inal inspection. ARED AT THE ABOVE L	give subsurface locations and measur the Bond No. on file with BLM/BIA. sults in a multiple completion or reco- ed only after all requirements, includi- OCATION. THE TOTAL AMOU	ed and true vertical depths of all pert Required subsequent reports must be inpletion in a new interval, a Form 3 ng reclamation, have been completed JNT IS 726 MCF FOR THE M	tinent markers and zones. De filed within 30 days 160-4 must be filed once and the operator has		

14. I hereby certify that t	ne foregoing is true and correct. Electronic Submission #472434 verifie For CHEVRON USA IN Committed to AFMSS for processing by PRI	IC, sent	to the Hobbs	
Name (Printed/Typed)	CINDY H MURILLO	Title	PERMITTING SPECIALIST	
Signature	(Electronic Submission)	Date	07/08/2019	
	THIS SPACE FOR FEDERA	L OR	STATE OFFICE USE	
Approved By		Title	Accepted for Record	UL 2 4 2019
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 which would entitle the applicant to conduct operations thereon.		Office	Jonathon Shepard Carisbad Field Office	

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.

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





6/1/2019 to 6/30/2019

Collection Point	SALADO DRAW 23 CTB								
OMT NAME	STREAM CATEGORY	STREAM PHASE	DATE	FLOW HOURS	RATE (MCFD)	VOLUME (MCF)	DIFF PRESS (IN)	STATIC PRESS (PSIA)	LINE TEMP (DEG F)
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/4/2019	24	0	0		(. 554	·
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/5/2019	24	151	151			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/6/2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/7 <i>[</i> 2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/8/2019	24	115	115			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/9/2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/10/2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/11/2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/12/2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/13/2019	24	300	300			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/14/2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/15/2019	24	0	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/16/2019	24	39	39			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/17/2019	24	0	O .			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/27/2019	24	25	25			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/28/2019	24	0 .	0			
SALADO 23 FLARE (UNAVOID) - 7300250031	GAS_FLARE	GAS	6/29/2019	24	96	96			
TOTALS:				•	726	726			
OMT NAME	STREAM CATEGORY	STREAM PHASE	DATE	FLOW HOURS	RATE (MCFD)	VOLUME (MCF)	DIFF PRESS (IN)	STATIC PRESS	LINE TEMP (DEG F)
SDW23CTB PILOT FLARE	GAS_FLARE	GAS	6/30/2019			410.4		(PSIA)	
TOTALS:						410.4			



C-129 for Salado Draw 23 CTB

Salado Draw Wells

Name	API#
SD WE 14 Fed P7 #3H	30-025-43086
SD WE 14 Fed P7 #4H	30-025-43087
SD WE 23 Fed P7 #3H	30-025-43088
SD WE 23 Fed P7 #4H	30-025-43089
SD WE 14 Fed P5 #1H	30-025-42800⁄
SD WE 14 Fed P5 #2H	30-025-42801
SD WE 23 Fed P5 #1H	30-025-42802 -
SD WE 23 Fed P5 #2H	30-025-42803
SD WE 23 Fed P25 #4H	30-025-43463
SD WE 23 Fed P25 #5H	30-025-43460
SD WE 23 Fed P25 #6H	30-025-43461
SD WE 23 Fed P25 #7H	30-025-43462
SD WE 15 FED P12 #1H	30-025-43613 ~
SD WE 15 FED P12 #2H	30-025-43594 <
SD WE 15 FED P12 #3H	30-025-43595 ^
SD WE 15 FED P12 #4H	30-025-43596 -
SD WE 15 FED P9 #5H	30-025-43640
SD WE 15 FED P9 #6H	30-025-43641
SD WE 15 FED P9 #7H	30-025-43642
SD WE 15 FED P9 #8H	30-025-43678