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40x	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

		Expires: January	31,
[3	5.	Lease Serial No.	

MANAGEMENT 🔾	ì		Expires: January
MANAGEMENT	_		<ol><li>Lease Serial No.</li></ol>
REPORTS ON WELLS	de	_	NMNM118722

SUNDRY Do not use the	NOTICES AND REPORTS is form for proposals to dri II. Use form 3160-3 (APD) f	S ON WELLS Il or to re-entagan or such prodesals.	NMN   6. If Ind   7. If Unit	ian, Allottee or Trib	e Name	
SUBMIT IN	TRIPLICATE - Other instruc	tions on page 2	7. If Un:	it or CA/Agreement,	Name and/or No.	
Type of Well     ☐ Gas Well ☐ Oth	her		8. Well 1	Name and No. VE 23 FED P25 5H	<u> </u>	
2. Name of Operator CHEVRON USA INC		JRA BECERRA CHEVRON.COM		9. API Well No. 30-025-43460-00-S1		
3a. Address 1616 W. BENDER BLVD HOBBS, NM 88240	3b Pl	Phone No. (include area code) h: 432-687-7665		10. Field and Pool or Exploratory Area JENNINGS		
4. Location of Well (Footage, Sec., T	T., R., M., or Survey Description)	<del></del>	11. Cou	nty or Parish, State	<del></del>	
Sec 23 T26S R32E SESW 26 32.021484 N Lat, 103.645325			LEA	COUNTY, NM		
12. CHECK THE AI	PPROPRIATE BOX(ES) TO	INDICATE NATURE O	F NOTICE, REPOR	T, OR OTHER	DATA	
TYPE OF SUBMISSION		ТҮРЕ ОГ	ACTION			
☐ Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start	Resume)	Water Shut-Off	
_	☐ Alter Casing	☐ Hydraulic Fracturing	□ Reclamation		Well Integrity	
Subsequent Report	Casing Repair	■ New Construction	□ Recomplete		Other	
☐ Final Abandonment Notice	☐ Change Plans	□ Plug and Abandon	□ Temporarily Aba	ındon		
	☐ Convert to Injection	☐ Plug Back	₩ Water Disposal			
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f ATTACHED YOU WILL FIND APPLIES TO THE FOLLOWII SD WE 23 FED P25 5H - 30-0 SD WE 23 FED P25 7H - 30-0 SD WE 23 FED P	d operations. If the operation results bandonment Notices must be filed of final inspection.  THE WATER DISPOSAL OF NG WELLS:  025-43460  025-43461  025-43462	in a multiple completion or reconly after all requirements, includ	mpletion in a new interveing reclamation, have been	al, a Form 3160-4 m en completed and the	ust be filed once e operator has	
14. I hereby certify that the foregoing is	Electronic Submission #450	ON USA INC. sent to the Ho	bhs			
Name (Printed/Typed) LAURA B	litted to AFMSS for processing ECERRA	Title PERNI	HINGESPEED IE (	)R RÉCORI		
Signature (Electronic	Submission)	Date 01/11/2	019			
		FEDERAL OR STATE		2019		
Approved By  Conditions of approval, if any, are attached	Annroyal of this notice does not	Title	BUREAU OF LAND CARLSBAD FIE	MANAGEMENT LD OFFICE	Date	
certify that the applicant holds legal or eq which would entitle the applicant to condi						

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 \*\*



## WATER DISPOSAL ONSHORE ORDER #7

The following information is needed before your method of water disposal can be con	isidered for
approval.	

1.	Name(s	) of formation (s) producing water on the lease.  Bone Spring					
2.	Amount	of water produced from each formation in barrels per day.					
		23 CTB: 7,700 BBLS					
3.	How wa	ater is stored on the lease.					
		3 (750 Barrel Oil Tanks) 3 (750 Barrel Water Tanks)					
4.	4. How water is moved to disposal facility.  Transfer pumps, recycle facility or 3 <sup>rd</sup> party takeaway						
5.	•	ors of disposal facility					
	a. Lease name or well name and number: <u>Chevron does not dispose this water – it eithe</u>						
	recy	ycles or sends to third party takeaway. 🗸					
	b. Loca	ation by ¼ ¼ Section, Township and Range of the disposal system					
c. The appropriate NMOCD permit number:							

Salado Draw 23 CTB – Sec. 23, T26S-R32E NMP; Lea Co, NM					
WELL	API	LEASE	¼ Sec		
SD WE 15 FED P12 1H	30-025-43613	NMNM118723	SESW	Sec 15, T26S-R32E	
SD WE 15 FED P12 2H	30-025-43594	NMNM118723	SESW	Sec 15, T26S-R32E	
SD WE 15 FED P12 3H	30-025-43595	NMNM118723	SESW	Sec 15, T26S-R32E	
SD WE 15 FED P12 4H	30-025-43596	NMNM118723		This well was not drilled	
SD WE 15 FED P9 5H	30-025-43640	NMNM118723	SWSE	Sec 15, T26S-R32E	
SD WE 15 FED P9 6H	30-025-43641	NMNM118723	SWSE	Sec 15, T26S-R32E	
SD WE 15 FED P9 7H	30-025-43642	NMNM118723	SWSE	Sec 15, T26S-R32E	
SD WE 15 FED P9 8H	30-025-43648	NMNM118723		This well was not drilled	
SO WE 28 HED 125 4H	30-025-42462	MANAMATERASE		This well was not drilled	
50 WE 29 FRO (125 BH	20-025-42460 4	NIMINIMALES 720	SIESWY	60320.1265 WZR	
ME WE	E0:025-487.50ge	WANTED STATE	(3)359W	SECTION DE	
SOWE TO PUB 7H	90 025-42462 c	MIMORALIGAÇÃO	SWE	SE628, T268-482E	
SD WE 14 FED P7 3H	30-025-43086	NMNM118723	SESE	Sec 14, T26S-R32E	
SD WE 14 FED P7 4H	30-025-43087	NMNM118723	SESE	Sec 14, T26S-R32E	