Form 3160-5 (June 2015) DE BU	UNITED STATES PARTMENT OF THE I JREAU OF LAND MANA	NTERIOR		FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018
SUNDRY I Do not use this	NOTICES AND REPO	GEALENT Stand F		127506
			lodde	n, Allottee or Tribe Name
	RIPLICATE - Other inst	tructions on page 2	7. If Unit of	or CA/Agreement, Name and/or No.
 Type of Well Oil Well Gas Well Other 	cr	AUG 1	6 2018 8. Well Na SD EA	me and No. 29 FED COM P8 11H
2. Name of Operator CHEVRON USA INC			9. API We	ll No. 5 -43270-00-X1
3a. Address 1616 W. BENDER BLVD HOBBS, NM 88240	3b. Phone No. (include area code Ph: 432-687-7665		nd Pool or Exploratory Arca 5G06S263319P-BONE SPRING	
4. Location of Well (Footage, Sec., T.,)	11. County	v or Parish, State	
Sec 29 T26S R33E NWNE 136		LEA C	OUNTY, NM	
12. CHECK THE AP	PROPRIATE BOX(ES)	TO INDICATE NATURE C)F NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
□ Notice of Intent	Acidize	Deepen	Production (Start/R	esume) 🔲 Water Shut-Off
	Alter Casing	Hydraulic Fracturing	Reclamation	Well Integrity
Subsequent Report	Casing Repair	New Construction	 Recomplete Temporarily Abandon Water Disposal 	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back		
13. Describe Proposed or Completed Oper If the proposal is to deepen directional Attach the Bond under which the worf following completion of the involved testing has been completed. Final Abs determined that the site is ready for fir	ly or recomplete horizontally, c will be performed or provide operations. If the operation re- andonment Notices must be fil-	give subsurface locations and meas the Bond No. on file with BLM/BL sults in a multiple completion or rec	ured and true vertical depths A. Required subsequent repo ompletion in a new interval,	of all pertinent markers and zones. rts must be filed within 30 days a Form 3160-4 must be filed once
Spud Dt: 10/21/2017 - Notified	John Stanton @ BLM		/	•
10/21/2017- Drill 17.5" surface cement surface casing. Run 13 833'. Cement in place w class surface.	3-3/8" 54.5#. J-55 casing	to 833': float collar @ 787'. F	loat shoe @	
11/26/17-12/9/17- Test surface hole to 11,202'.	casing 2000PSI for 30 r	nin, test good. Drill 12-1/4" in	termediate	1
12/10/17- Notified John Stanto 43.5# L-80 LTC casing to 11,1	n @ BLM of intent to run 92', DV Tool @ 4,960', fid	and cement intermediate ca bat collar @ 11,105', float sho	sing. Run 9 5/8" be @ 11,192'.	
14. I hereby certify that the foregoing is	true and correct.	430722 verified by the BLM We	II Information System	
Com	For CHE	VRON USA INC, sent to the H essing by PRISCILLA PEREZ of	obbs	SE)
Namc (Printed/Typed) LAURA BE	÷		TTING SPECIALIST	,
Signature (Electronic Su	ubmission)	Date 08/10/2	2018	
	THIS SPACE FC	R FEDERAL ARSTALE		7
Approved By		Title	D TOK REOOKE	Date
Conditions of approval, if any, are attached. Approval of this notice does not warr certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.		not warrant or	i 1 4 2018 /s	
	Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any p States any false, fictitious or fraudulent statements or representations as to any matter w			
Title 18 U.S.C. Section 1001 and Title 43 L	J.S.C. Section 1212, make it a atements or representations as	crime for any person knowingly and to any matter within the schedule () in	willfully to make to any dep LAND MANAGEMENT	partment or agency of the United

Additional data for EC transaction #430722 that would not fit on the form

32. Additional remarks, continued

12/12/17-Cement casing in place, 1st Stage:Lead w/class <u>C</u>, 1,086 sacks, Yld: 2.50/sack, Dens:11.90#/gal and Tail:CL H, 220 sacks, Yld: 1.22/sack, Dens: 15.60#/gal, 110 bbls to surface. 2nd Stage:Lead w/class C, 1,536 sacks, Yld:2.41/sack, Dens:11.90#/gal and Tail:CL H, 107 sacks, Yld:1.33/sack, Dens:14.80#/gal, 410 bbls to surface. WOC >5 hrs. Test casing to 4,150PSI for 30 min.

3/22/2018? Notified John Stanton @ BLM of upcoming BOP test. Full BOPE test to 250 PSI low/7500 PSI high, good test-

3/24/18? Pump squeeze cement job on intermediate casing from 5,146' to 3,600'; 321 sacks, Yld:1.33, Den:14.80#/gal. Drill cement to 5,164'.

3/29/2018- Test intermediate casing 4,070' to surface, 4,315PSI for 30 min, test good.

3/30/18- 4/5/18 -Drill 8-1/2" prod casing hole to 19,660' TD.

4/11/18?Notified Patricia Hutchins @ BLM of intent to run and cement prod casing. Run 5 1/2", 20.00# P-110 TXP BTC casing to 19,650'; float collar @ 19,604', float shoe @ 19,650'. Cement in place, Lead w/class H 2,180 sacks, Yld:1.20/sack, Dens:15.60#/gal and Tail:Class H 100 sacks, Yld:1.90/sack, Dens:16#/gal. Full returns to surface.

4/13/18?Release rig