Form 3160-5 (June 2015)

OCD - REC'D 6/25/2020

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137

5. Lease Serial No. NMNM121473

Expires: January 31, 2018

SUNDRY NOTICES AND REPORTS ON WELLS

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/Agreement, Name and/or No. NMNM137168A		
1. Type of Well ☐ Oil Well ☐ Gas Well ☐ Other				8. Well Name and No. CICADA UNIT 27H		
Name of Operator CHEVRON USA INCORPORA	CERRA N.COM	9. API Well No. 30-015-46468-00-X1				
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706	o. (include area code) 87-7665	10.	10. Field and Pool or Exploratory Area PURPLE SAGE-WOLFCAMP (GAS)			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, State		
Sec 3 T26S R27E SWSE 885FSL 1550FEL 32.066319 N Lat, 104.174866 W Lon				EDDY COUNTY, NM		
12. CHECK THE AF	PPROPRIATE BOX(ES) TO INDICA	ATE NATURE OF	F NOTICE, RE	PORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
☐ Notice of Intent	☐ Acidize ☐ De	epen	☐ Production ((Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing ☐ Hy	draulic Fracturing	☐ Reclamation	1	■ Well Integrity	
Subsequent Report	☐ Casing Repair ☐ Ne	w Construction	□ Recomplete		Other	
☐ Final Abandonment Notice	☐ Change Plans ☐ Plu	g and Abandon	□ Temporarily	Abandon	Drilling Operations	
	☐ Convert to Injection ☐ Plu	ıg Back	☐ Water Dispo	osal		
following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. 4/8/20 - Notified BLM of intent to test BOPE. Test BOP to 250 psi low/5000 psi high 10 min (250 psi/3500 psi annular), good tests. Drill out plug and begin drilling 8-3/4" interm-2 hole. 4/12/20 - Drilled 8-3/4" hole to 8,700'. Notified BLM of intent to run & cmt 9-5/8" csg. 4/13/20 - Ran 7", 29# P-110 Tenaris Blue csg to 8,690', float collar @ 8,601', float shoe @ 8,688'. Cement in place w/ 1,097 sks, Class C cmt, lost complete returns 150 bbls into displacement. Total fluid lost during cmt job ~450 bbls. WOC >6 hrs for cmt to reach 50 psi CS as per BLM time requirement. 4/14/20 - Pressure test 7" csg to 4,350 psi for 30 min, good test, RD. Ran CBL, TOC @ ~5,220', RD. (***See attached cement job summary)						
		<u>, </u>		Accepted for re	ecord – NMOCD	
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #518927 verifi For CHEVRON USA INCORP nmitted to AFMSS for processing by PR	QRATED, sent to the	he Carlsbad			
Name (Printed/Typed) LAURA BI	Title REGULA	ATORY SPECIA	ALIST			
Signature (Electronic S	Submission)	Date 06/15/20	020			
	THIS SPACE FOR FEDER	AL OR STATE (OFFICE USE			
Approved By ACCEPT		N SHEPARD JM ENGINEER		Date 06/24/2020		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive to conductive the applicant to		Office Carlsbad				
	U.S.C. Section 1212, make it a crime for any statements or representations as to any matter		willfully to make to	o any department or ag	ency of the United	

Additional data for EC transaction #518927 that would not fit on the form

32. Additional remarks, continued

4/15/20 - Drill out plug & begin drilling 6-1/8" csg hole.

4/30/20 - Reach 20,140' TD. Notify Gabriel @ BLM of intent to run & cmt liner.

5/1/20 - Ran 4.5", 11.60# P-110 TSH-521 prod liner to 20,125', float collar @ 20,077', float shoe @ 20,123', PBTD: 20,031'.

5/2/20 - Cement csg in place w/ 891 sks, Class C cmt, 107 bbls cmt to surface, full returns throughout job, TOC @ ~8,378'. WOC >5 hrs for cmt to reach 50 psi CS as per BLM time requirement.

5/3/20 - ND BOP and release rig. Secure well

^{***}Cement job summary attached