Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR

NMOCD Hobbs

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No.

NMNM01480

BUREAU OF LAND MANAGEMENT	V	
SUNDRY NOTICES AND REPORTS ON WELLSO BBS not use this form for proposals to drill or to re-enter an		
not use this form for proposals to drill or to re-enter an	- 7	118

abandoned well. Use form 3160-3 (APD) for such proposals 1 5 2018			6. If Indian, Allottee	or Tribe Name	
* SUBMIT IN T	TRIPLICATE - Other instruct	ions on page 2	EVED 7. If Unit or CA/Agree	eement, Name and/or No.	
1. Type of Well		K	o. Well Ivalle and Ivo		
☑ Oil Well ☐ Gas Well ☐ Oth			RENO FEDERAL	- 4	
Name of Operator CHEVRON USA IN	Contact: CIN[E-Mail: CHERRERAMU	DY H MURILLO IRILLO@CHEVRON.COM	9. API Well No. 30-005-10153		
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706	l Ph	Phone No. (include area code): 575-263-0431: 575-263-0445	10. Field and Pool or QUEEN	Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			11. County or Parish,	11. County or Parish, State	
Sec 3 T15S R31E SESW 660		CHAVES COU	NTY, NM		
12. CHECK THE AR	PPROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION	TYPE OF 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 Abandon		
	☐ Convert to Injection	☐ Plug Back	■ Water Disposal		
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Attach that the site is ready for from the completed of the complete of	rk will be performed or provide the B operations. If the operation results in pandonment Notices must be filed on inal inspection. ONDUCT A FINAL RECLAMA REEMENTS WERE MADE DUTY TO WILL TAKE PLACE MAY IE MOVES THE CATTLE FROM	ond No. on file with BLM/BIA. n a multiple completion or recordly after all requirements, including the completion of th	Required subsequent reports must be impletion in a new interval, a Form 31 ng reclamation, have been completed DCATION. CHEVRON HAS MIGH WITH THE LANDOWNER ES IN PASTURE AND LANDOWNER THE CATTLE ARE REMOVI	e filed within 30 days 60-4 must be filed once and the operator has EET WITH BLM AND BLM ON DWNER WILL	
RENO FEDERAL 1 30-005 RENO FEDERAL 2 30-005 RENO FEDERAL 3 30-005 RENO FEDERAL 4 30-005 RENO FEDERAL CTB		Name Ricky Flores 03/08/18 Natural Resource Specialist			
			ratural resource spe	Claust	
14. I hereby certify that the foregoing is	Electronic Submission #4067	01 verified by the BLM Well ON USA IN, sent to the Rose	Information System well		
Name (Printed/Typed) CINDY H MURILLO		Title PERMIT	Title PERMITTING SPECIALIST		
			140		
Signature (Electronic Submission)		Date 03/06/20	Date 03/06/2018		
	THIS SPACE FOR F	EDERAL OR STATE (OFFICE USE		
				Data	
Approved By		_ Title		Date	
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.					

(Instructions on page 2)

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

MAR/OCD 3/15/2018

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.

Additional data for EC transaction #406701 that would not fit on the form

32. Additional remarks, continued

PLEASE SEE ATTACHED SITE MAP AND RECLAMATION ON SITES ABOVE.

Reno Federal #1, #2, #3, #4, and CTB Reclamation

Land Representative Contact: Hollis Cox – 575-390-0000

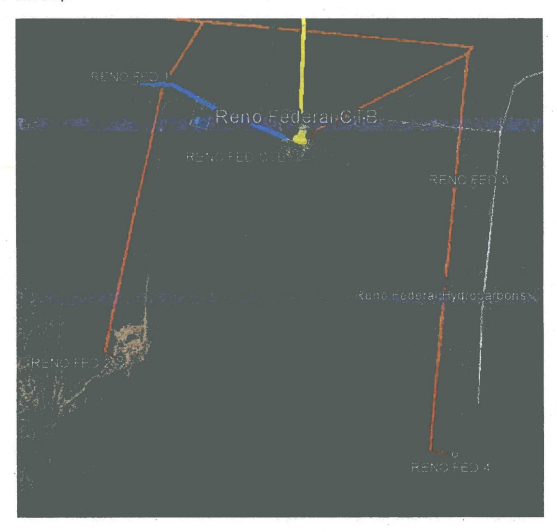
Engineer Contact: Thomas Fuller – 432-202-5805

Construction Representative Contact: David Mathews - 318-237-2371

BLM Contact: Ricky Florez – 575-627-0339

The below agreements were made during a walkthrough with the Landowner and BLM on 2/14/18.

Site Map:



Timeline for Work:

Landowner currently has calves in the pasture through the spring season. The landowner will notify Hollis Cox and David Mathews when he moves the cattle from the pasture. Once the cattle are removed from the area it will be safe to operate heavy machinery (dump trucks, backhoes, bulldozers) in the vicinity of the well sites listed below. The landowner has expressed that he plans to move the cattle in May 2018.

All Sites

The power poles and debris within 300' of each site will be removed. Soil sampling will be completed for hydrocarbons with the exception of Reno Federal 1 which will be tested for chlorides. These samples will be used to identify the extent of soil remediation required.

Reno Federal 1: P&A SWD Well, 33.044060, -103.817109

Soil will be tested for chloride levels. Dependent on chloride content and depth, soil will be blended with topsoil and seeded. If chloride levels are too high for plant growth, soil will be removed and topsoil from landowner will be purchased to replace excavation. Location will be seeded.

Reno Federal 2: P&A Production Well, 33.040432, -103.817108

Visible hydrocarbons on surface will be removed. A series of earthen mounds will be made from soil currently on the location to reduce further erosion. Location will be seeded.

Reno Federal 3: P&A Production Well, 33.043171, -103.811722

Visible hydrocarbons on surface will be removed and replaced with topsoil as needed. Location will be seeded.

Reno Federal 4: P&A Production Well, 33.039539, -103.811722

Visible hydrocarbons on surface will be removed and replaced with topsoil as needed. Location will be seeded.

Reno Federal CTB: Former Battery Location, 33.043273, -103.814644

Visible hydrocarbons on surface will be removed and replaced with topsoil as needed. Caliche will be ripped and turned into the soil. Location will be seeded.

Reno Federal Hydrocarbons: Site of surface flowline leak, 33.041734, -103.812072; 33.040639, -103.811651

Visible hydrocarbons on surface will be removed and replaced with topsoil as needed. Location will be seeded.