Form 3160-5 (June 2015)

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

**UNITED STATES** 

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

5.	Lease Serial No.
	NMSF078432

	SUNDRY Do not use thi abandoned wel	Lease Serial No.     NMSF078432     If Indian, Allottee or Tribe Name								
	SUBMIT IN T	7. If Unit or CA/Agreement, Name and/or No.								
1	. Type of Well ☐ Oil Well ☑ Gas Well ☐ Oth	8. Well Name and No. HODGES 19								
2	Name of Operator COLEMAN OIL & GAS INCOR	9. API Well No. 30-045-24565-00-S1								
3	Sa. Address  FARMINGTON, NM 87499			Phone No. (include area code) 505-327-0356 Ext: 106 505-327-9425		10. Field and Pool or Exploratory Area BALLARD PICTURED CLIFFS				
4	4. Location of Well <i>(Footage, Sec., T., R., M., or Survey Description,</i> Sec 28 T26N R8W NWNE 1080FNL 1610FEL 36.462494 N Lat, 107.683563 W Lon			÷	¥	11. County or Parish, State SAN JUAN COUNTY, NM				
	12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA									
	TYPE OF SUBMISSION	TYPE OF ACTION								
	□ Notice of Intent       □ Acidize         □ Alter Casing       □ Casing Repair         □ Final Abandonment Notice       □ Change Plans         □ Convert to Injection		☐ Hydraulic Fracturing ☐ H ☐ New Construction ☐ H ☑ Plug and Abandon ☐ T		□ Reclam	olete arily Abandon	☐ Water Shut-Off ☐ Well Integrity ☐ Other			
13	B. Describe Proposed or Completed Op. If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ad determined that the site is ready for fi  See the attached P&A Report been reclaimed.	ally or recomplete horizontally, it will be performed or provide operations. If the operation re- pandonment Notices must be fil- inal inspection.	give so the Bo sults in led only	ubsurface locations and measur ond No. on file with BLM/BIA. n a multiple completion or recor y after all requirements, includi	ed and true ve Required sul mpletion in a s ng reclamatio	ertical depths of all perting bequent reports must be new interval, a Form 316 n, have been completed	nent markers and zones. e filed within 30 days 60-4 must be filed once			
OIL CONS. DIV DIS										
							ED a			

FEB 2 4 2017

14. I hereby certify that the foregoing is true and correct.  Electronic Submission #365185 verified by the BLM Well Information System  For COLEMAN OIL & GAS INCORPORATED, sent to the Farmington  Committed to AFMSS for processing by ABDELGADIR ELMADANI on 02/22/2017 (17AE0048SE)									
Name (Printed/Typed)	MICHAEL T HANSON	Title	ENGINEER						
Signature	(Electronic Submission)	Date	01/27/2017						
THIS SPACE FOR FEDERAL OR STATE OFFICE USE									
Approved By ACCEPTED			ABDELGADIR ELMANDANI PETROLEUM ENGINEER		Date 02/22/2017				
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.			· Farmington						
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 \*\*



## A-PLUS WELL SERVICE, INC.

P.O. BOX 1979 Farmington, New Mexico 87499 505-325-2627 \*fax: 505-325-1211

Coleman Oil & Gas Inc. Hodges 19

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1080' FNL and 1610' FEL, Section 28, T-26-N, R-8-W San Juan County, NM Lease Number: NMSF078432 API #30-045-24565

Plug and Abandonment Report Notified NMOCD and BLM on 12/7/16

## **Plug and Abandonment Summary:**

Plug #1 with 65 sxs (76.7 cf) Class B cement from 2312' to 500' to cover the Pictured Cliff, Fruitland, Kirtland and Ojo Alamo tops. Tag TOC at 782'.

Plug #2 with 40 sxs (47.2 cf) Class B cement from 778' to surface to cover the surface casing shoe.

Plug #3 top off with poly pipe and 20 sxs Class B cement and install P&A marker with coordinates N 36° 27' 43.20" / W 107° 41' 03.12".

## **Plugging Work Details:**

- 12/7/16 Rode rig and equipment to location. Spot in and RU. X-over to rod tool. SDFD.
- 12/8/16 Check well pressures: tubing and casing 180 PSI, bradenhead 0 PSI. RU relief lines. Attempt to blow well down, would not blow down. Attempt to pressure test, no test. X-over to 1-1/4" tubing equipment. Pump 10 bbls of water down tubing to kill well. ND wellhead. Strip on BOP. PU 2 jnts, tag at 2312 total tally 69 jnts from well, tally 2269'. Note: Jamie Joe, BLM, and Charlie Perrin, NMOCD, approved procedure change. Spot plug #1 with calculated TOC at 500'. SI well. SDFD.
- 12/9/16 Open up well; no pressures. RU relief lines. Attempt to pressure test casing, accumulator not holding pressures, had to fix all leaks on rams and around wellhead. Pressure test casing to 800 PSI, OK. RU A-Plus wireline. PU 1-1/4" bar and RIH to 782', tag up OK. POH and LD bar. Note: Jamie Joe, BLM, and Monica Keuhling, NMOCD, approved procedure change. Perforate 4 bi-wire holes at 170'. Establish rate of 0.5 bpm at 1000 PSI. Reverse circulate, leak off. Establish circulation. Spot plug #2 with TOC at surface. Top off casing squeeze 18 sxs outside and 22 sxs inside. ND BOP and swap out. ND wellhead. Attempt to dig out wellhead, cement all around wellhead. RU jackhammer and dig out wellhead. Write Hot Work Permit. Cut off wellhead. Found cement at surface in 2-7/8" and down 18' in 2-7/8" x 7" casing. Spot plug #3 top off with poly pipe and 20 sxs Class B cement and install P&A marker with coordinates N 36° 27' 43.20" / W 107° 41' 03.12". RD and MOL.

Bobby Espinoza, Coleman O&G representative, was on location. Jamie Joe, BLM representative, was on location.