Form 3160-5 (November 1994)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an abandoned well Use Form 3160-3 (APD) for such proposals

OMB No. 1004 0135 Expires July 31 1996

6 If Indian, Allottee or Tribe Name

5 Lease Serial No

NM NM 104606

FORM APPROVED

SUBMIT IN TRIPLI	If Unit or CA/Agreement, Name and/or N N/A					
	X Other	JUL 0	7 2010	8 Well Name and No		
2 Name of Operator		Bureau of Las	nd Manag	ement Monument # 1		
Coleman Oil & Gas, Inc		Fermington	n Field O	ign API Well No		
3a Address		3b Phone No (include area	a code)	30-045-21912		
P O Drawer 3337, Farmingto	(505) 327-0356		10 Field and Pool, or Exploratory Area			
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)				Mesa Verde		
1656 FNL and 942' FEL, Unit H, Section 17, Twp 24N, Rge 10W				11 County or Parish State		
				San Juan County, NM		
12 CHECK APPROPRIATE BOX	((ES) TO INDICALE NAT	URE OF NOTICE, REPOR	T, OR OTI	HER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION					
X Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production Reclamation	(Start/Resume) Water Shut-Off  Well Integrity		
Subsequent Report	Casing Repair	New Construction	Recomplete	<u> </u>		
Final Abandonment Notice	Change Plans Convert to Injection	X Plug and Abandon Plug Back	Water Dispo	nly Abandon sposal		
Attach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Abadesemined that the site is ready for final inspection.  THIS SUNDRY NOTICE AMENDS A Case # 13812, Order # R 12820 Cole	or recomplete horizontally give stands be performed or provide the Brations. If the operation results of indomment Notices shall be filled or thought.  AND SUPERSEDES SUNDRY NO eman Oil & Gas, Inc. is required to	ubsurface locations and measured and ond No. on file with BLM/BIA a multiple completion or recomplet inly after all requirements including DTICE SUBMITTED FEBRUARY re-enter the Monument # 1 and pl	nd true vertica Required substition in a new g reclamation 24, 2010 A blace a cement	osed work and approximate duration thereof 1 depths of all pertinent markers and zones requent repores shall be filed within 30 days interval a Form 3160-4 shall be filed once have been completed, and the operator has  s per the New Mexico Oil Conservation Division's t plug across the entire Cliff House and La Ventana and procedure for the specifics of the re-entering and		

THIS Case Tong re-plugging operations. Coleman Oil & Gas, Inc. currently has a permit for the construction of a reserve pit however to reduce impact has decided to use a closed loop. system and is in the process of obtaining approval for the closed loop system from the Oil Conservation Division Aztec Field Office. It is our intention to use the original access to location and existing location to re-enter the Monument # 1 All activities will remain on previously disturbed areas. Coleman Oil & Gas, Inc. intends to reclaim access and location as soon as possible. It is anticipated that this will be done within thirty to forty five days with weather permitting. Seeding requirements will take place dunng seasonal periods as per recommendations and approvals by the Farmington BLM Field Office

RCVD JUL 12'10

OIL CONS. DIV.

DIST. 3

14 I hereby certify that the foregoing is true and correct					
Name (Printed/Typed)	Γitle				
Bryan Lewis		Landman			
Signature Brusan Shuis	Date	July 06, 2010			
THIS SPACE F	OR FEDERAL OR STA	TE USE	0		
Approved by	Title	Date	JOF 6 5200		
Original Signed: Stephen Mason					
Conditions of approval, if any, are attached. Approval of this notice does not vertify that the applicant holds legal or equitable title to those rights in the sub which would entitle the applicant to conduct operations thereon		,			

Section 1001, makes 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 reverse)

## Coleman Oil & Gas, Inc.

## Proposed P&A Procedure

Friday, February 19, 2010

Well

Monument #1

Location.

1650' FNL & 990' FEL (SENE)

Sec 17, T24N, R10W, NMPM

San Juan County, New Mexico

By:

Michael T Hanson

Field.

Elevation.

6776' RKB

6764' GL

Lease.

NMNM - 104606

Procedure:

(Note This procedure will be adjusted on site based upon actual conditions)

## MIRU Rotary Rig

- 1 MIRU Rotary Rig with closed loop system
- Nipple up BOP Equipment and hold Safety Meeting
- 3 Pressure test BOP and surface equipment to 250 psig low pressure and 500 psig high pressure
- 4 Drill out remainder of plugs and clean out to ± 3100 Feet KB
- 5 Condition hole to plug back to surface starting at 3100 Feet KB
- 6 After hole has been conditioned POOH and lay down bottom-hole assembly
- 7 TIH open ended and plug back to surface as follows:
- Place 325 sack plug (490 75 cubic feet) from 3100 to 1650. (This plug may have to be placed in stages due to length of interval)
- 9 Place 112 sack plug (169 12 cubic feet) from 1450 to 950 feet KB (This plug may have to be placed in stages due to length of interval)
- 10 Place 45 sack plug (67 95 cubic feet) from 730 to 530 feet KB
- 11 Place 24 sack plug (35 20 cubic feet) from 275 to 175 feet KB
- 12 Place 15 sack plug (22 65 cubic feet) from 60 feet KB to surface
- 13 Release rig
- 14 install dry hole marker
- 15 Reclaim location and access road

Cement Premium Class "G" with 4% Bentonite (Yield = 1.51 cu. ft. /sack, slurry weight = 14.2 PPG). Compressive strength of cement to meet or exceed minimum requirements for Bureau of Land Management and New Mexico Oil Conservation Commission Plugging and Abandonment requirements.