Form 3160-5 (August 1999)	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000 5. Lease Serial No. NM-041 6. If Indian, Allottee or Tribe Name		
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			2001			
SUBMIT IN T	RIPLICATE - Other ins	tructions on reverse		7. If Unit or CA	VAgreement, Name and/or	No.
Type of Well Oil Well Gas Well	Other	(a) CII		8. Well Name a		#1)
2. Name of Operator BENSON-MONTIN-GREER DRILLING CORP. 3a. Address 87401 3b. Phone No. (include thea code)				EPCMU #23 (H-6) 9. API Well No. 30-039-06705		
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area PUERTO CHIQUITO MANCOS		
1450' FNL, 430' 1 SECTION 6, T-26N		E 1/4:H)		RIO ARRI	rish, State IBA, NEW MEX	ICC
12. CHECK AI	PPROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE, R	EPORT, OR OT	HER DATA	
TYPE OF SUBMISSION TYPE OF ACTION						
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start Reclamation Recomplete Temporarily Ab Water Disposal		Water Shut-Off Well Integrity Other	
If the proposal is to deepen dire Attach the Bond under which the following completion of the intesting has been completed. Findetermined that the site is ready BENSON-MONTIN-GROWELL PER PROCEDU	he work will be performed or prolyed operations. If the operational Abandonment Notices shall for final inspection.) EER DRILLING C	rovide the Bond No. on file ion results in a multiple comp I be filed only after all requi	with BLM/BIA. Requi- pletion or recompletion rements, including recla	red subsequent repo in a new interval, a amation, have been	orts shall be filed within 30 Form 3160-4 shall be filed completed, and the operate	days lonce or has
14. I hereby certify that the foregoing Name (Printed/Typed) PATRICIO	ng is true and correct	Title	e traleum	Engine	res	
Signature The	i Wim	Date	Petroleum March 15	,2001		
	THIS SPACE	FOR FEDERAL OR ST	TATE OFFICE USE			
Approved by	attached Agencyl of the	Ti	tle	Date		
Conditions of approval, if any, are certify that the applicant holds leg which would entitle the applicant to	al or equitable title to those rig	thte in the cubiect leace	fice			

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.

PROCEDURE TO PLUG AND ABANDON

B. M. G. DRILLING CORP. EAST PUERTO CHIQUITO MANCOS UNIT #23 (H-6) SEC. 6, T26N, R1E RIO ARRIBA, NM

NOTE: ALL CEMENT VOLUMES USE 50' EXCESS INSIDE PIPE AND 100% EXCESS OUTSIDE PIPE. THE STABILIZING WELLBORE FLUID WILL BE 8.33 PPG, SUFFICIENT TO STABILIZE ALL EXPOSED FORMATION PRESSUE.

- 1. INSTALL AND TEST RIG ANCHORS. PREPAIR BLOW PIT. COMPLY WITH ALL NMOCD, BLM, AND B. M. G. REGULATIONS. MOL AND RU DAYLIGHT PULLING UNIT. CONDUCT SAFETY MEETING WITH ALL PERSONNEL ON LOCATION.
- 2. POH AND LD 10- JTS 2 3/8" TBG. RU WIRELINE AND RIH WITH GAUGE RING TO 2870'. PU AND RIH WITH 4 ½" RETAINER ON WORK STRING AND SET AT 2848'. CIRCULATE HOLE CLEAN WITH WATER AND PRESSURE TEST CASING TO 500 PSI. ESTABLISH INJECTION RATE BELOW RETAINER WITH WATER.
- 3. **PLUG #1 (MANCOS, GALLUP, 2798' 3137');** MIX 36 SX CEMENT PLUG AND PLACE 28 SX BELOW AND BALANCE 8 SX ON TOP OF RETAINER. POH.
- 4. PLUG #2 (INTERMEDIATE SHOE, MESAVERDE, 1890' 1990'); RIH WITH WIRELINE AND PERFORATE SQUEEZE HOLES AT 1990'. PU AND RIH WITH RETAINER AND SET AT 1940'. MIX 31 SX CEMENT PLUG AND PLACE 23 SX BELOW AND BALANCE 8 SX ON TOP OF RETAINER. POH.
- 5. **PLUG #3 (SURFACE, 0' 150');** RIH WITH WIRELINE AND PERFORATE SQUEEZE HOLES AT 150'. ESTABLISH CIRCULATION TO SURFACE OUT THE BRADON HEAD WITH WATER. MIX APPROXIMATELY 27 SX CEMENT TO CIRCULATE GOOD CEMENT TO SURFACE.
- 6. ND BOP AND DIG CELLAR. CUT OFF WELLHEAD AND TOP OFF CASINGS AS NEEDED. RD RIG AND CUT OFF ANCHORS. INSTALL DRY HOLE MARKER AND MOL. RESTORE LOCATION AS REQUIRED BY BLM REGULATIONS.

CURRENT TODAYS DATE: 03-14-01 GALLUP RIO ARRIBA, NM 12 1/4" OH 10 3/4" @ 100', CMT W/ 100 SX **CMT CIRCULATED** SURFACE SHOE @ 100' 10 JTS 2 3/8" 9" OH TOC CALC. @ 1848' W/ 70% FILL MESAVERDE @ 1900' 7" @1940' W/ 20 SX SHOE @ 1940' 6 1/4" OH TOC CALC. @ 2663' W/ 70% FILL MANCOS @ 2900' 4 1/2" @ 2989' W/ 30 SX 3 3/4" OH 2898' - 3137' **GALLUP @ 3137**

EAST PUERTO CHIQUITO MANCOS UNIT #23 (H-6)

(H-6)PURPOSED-**TODAYS DATE: 03-14-01 GALLUP** RIO ARRIBA, NM 12 1/4" OH PLUG #3 (0' - 150'), CMT W/ 27 SX 10 3/4" @ 100', CMT W/ 100 SX **CMT CIRCULATED** SURFACE SHOE @ 100' PERFORATE @150' 10 JTS 2 3/8" 9" OH TOC CALC. @ 1848' W/ 70% FILL MESAVERDE @ 1900' PLUG #2 (1890' - 1990'), CMT W/ 31 SX RETAINER @ 1940' SHOE @ 1940' 7" @ 1940' W/ 20 SX PERFORATE @ 1990' 6 1/4" OH TOC CALC. @ 2663' W/ 70% FILL PLUG #1 (2798' - 3137'), CMT W/ 36 SX MANCOS @ 2900' **RETAINER @ 2848'** 4 1/2" @ 2989' W/ 30 SX 3 3/4" OH 2898' - 3137' GALLUP @ 3137'

EAST PUERTO CHIQUITO MANCOS UNIT #23