Submit 1 Copy To Appropriate District Office District I – (575) 393-6161 State of New Mexico Energy, Minerals and Natural Resources	Form C-103 Revised August 1, 2011
1625 N French Dr , Hobbs, NM 88240 .	WELL API NO. 30-045-21311
<u>District II</u> – (575) 748-1283 811 S First St., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III – (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd , Aztec, NM 87410	STATE FEE
District IV - (505) 476-3460 Santa Fe, NM 87505 1220 S St Francis Dr , Santa Fe, NM	6. State Oil & Gas Lease No.
87505	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Martinez Gas Com H
PROPOSALS) 1. Type of Well: Oil Well Gas Well Other	8. Well Number 001
Name of Operator BP America Production Company	9. OGRID Number 0778
3. Address of Operator	10. Pool name or Wildcat
200 Energy Court, Farmington, NM 87401	Blanco Pictured Cliffs
4. Well Location N . 1150 feet from the FSL line and 14	160 FWI
om betterteet nom the me andteet nom the me	
Section 32 Township 32N Range 10W	NMPM County SAN JUAN
11. Elevation (Show whether DR, RKB, RT, GR, etc. 6079	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO:	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN DOWNHOLE COMMINGLE	T JOB \square
DOWNHOLE COMMINGLE	
OTHER. OTHER	
13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
proposed completion or recompletion.	
BP America respectfully requests permission to plug and abandon the subject well. We have	
evaluated this well and find no further potential. Please see the attached P&A procedure and	
wellbore diagrams.	
-	
	RCVD OCT 25 '12
	OIL CONS. DIV.
	DIST. 3
Spud Date: 9/22/1973 Rig Release Date:	
L	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Thereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE and Abdallal TITLE REGULATORY	ANALYST _{DATE} 10/22/2012
Type or print name RANAD ABDALLAH E-mail address: RANAD.ABDAL	LAH@BP.COM PHONE: 281-366-4632
For State Use Only Deputy Oil & Gas Inspector,	
	#3 DATE 11/1/12
Conditions of Approval (if any):	

bp

BP - San Juan Wellwork Procedure

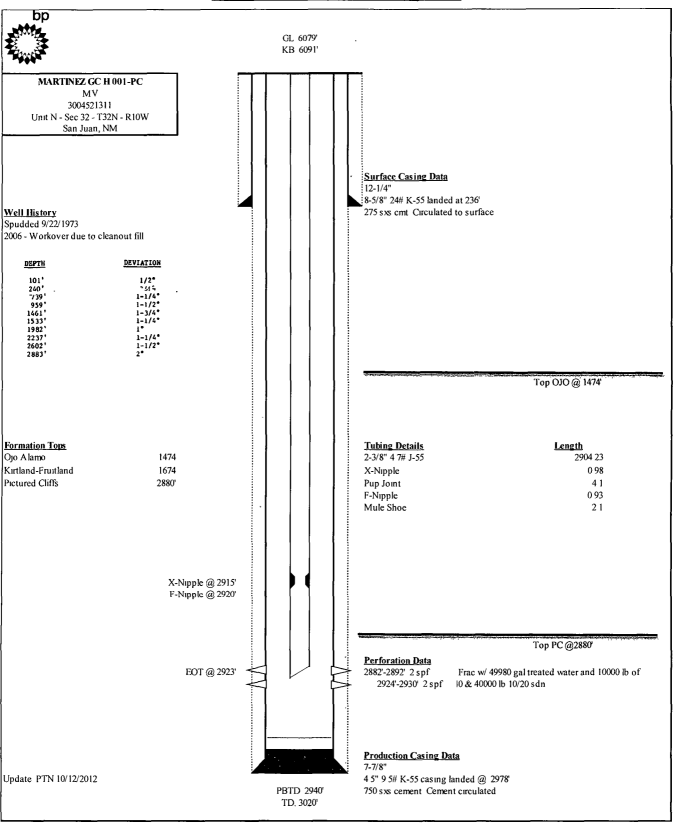
MARTINEZ GC H001-PC 30-045-21311-00

Unit letter Unit N - Sec 32 - T32N - R10W San Juan, NM PC OGRID Number: 0778 P&A date – February 2013

Basic Job Procedure:

- 1. Kill well. Circulate well clean with fresh water.
- 2. POOH with tubing.
- 3. RIH with bit and scrapper to 2900 ft
- 4. RIH and set CIBP \sim 2,750 ft and PT to 500 psi.
- 5. Balance cement plug from CIBP to surface
- 6. Cut off well head and install well marker and identification plate per regulatory requirements. RD MO Location

Current Wellbore Diagram



Proposed Wellbore Diagram GL 6079' KB 6091' MARTINEZ GC H 001-PC MV 3004521311 Unit N - Sec 32 - T32N - R10W San Juan, NM Surface Casing Data 12-1/4" 8-5/8" 24# K-55 landed at 236' Well History 275 sxs cmt Circulated to surface Spudded 9/22/1973 2006 - Workover due to cleanout fill Top OJO @ 1474' Formation Tops Ojo Alamo 1474 Kırtland-Fruitland 1674 Pictured Cliffs 2880 CIBP set at 2750' Perforation Data Top PC @2880' 2882'-2892' 2 spf Frac w/ 49980 gal treate 2924'-2930' 2 spf | 0 & 40000 lb 10/20 sdn Frac w/ 49980 gal treated water and 10000 lb of **Production Casing Data** Update PTN 10/12/2012 4 5" 9 5# K-55 casing landed @ 2978' PBTD 2940' 750 sxs cement Cement circulated TD 3020'