Form 3160-5 = (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANGEMENT

FORM APPROVED OMB No. 1004-0135

Expires November 30, 2000

| BUREAU OF LAND MANGEMENT | | Expires November 30, 200 | <u> </u> | | |
|--|-----------------------------------|--------------------------|---|-----------------------------|-------------------------------------|
| SUNDRY NOTICES AND REPORTS ON WELLS | | | : | 5. Lease Serial No. | |
| Do not use this form for proposals to drill or to re-enter an Abandoned well. Use | | vell. Use | NM - 0606 | | |
| Form 3160-3 (APD) for such proposals | | | 6. If Indian, Allottee or tribe Name | | |
| 2000 NAM R 500 1 | | | 01 | | |
| SUBMIT IN TRIPLICATE – Ott | her instructions on | reverse sid | de | 7. Unit or CA/Agree | ement, Name and/or No. |
| 1. Type of Well | | | 8. Well Name and No. | | |
| Oil Well X Gas Well Other | | | Atlantic A LS 14 | | |
| 2. Name of Operator | | | | 9. API Well No. | • |
| BP America Production Company Attn: Cherry Hlava | | | 30-045-24070 | | |
| 3a. Address | 3b. Phone No. (include area code) | | 10. Field and Pool, or Exploratory Area | | |
| P.O. Box 3092 Houston, TX 77253 | 281-366-4081 | | Blanco Pictured Cliffs | | |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) | | | | 11. County or Parish, State | |
| 1530' FSL & 1080' FWL Sec 26 T31N R10W | | | | San Juan County, New Mexico | |
| 12. CHECK APPROPRIATI | E BOX(ES) TO INDICATE | NATURE OR | NOTICE, RI | EPORT, OR OTHER D | ATA |
| TYPE OF SUBMISSION | TYPE OF ACTION | | | | |
| X Notice of Intent | | | | on (Start/Resume) | ☐ Water shut-Off |
| Subsequent Report Alter Cas | _ | eat [| Reclamat | | ☐ Well Integrity |
| Final Abandonment Notice Casing R | _ | _ | Recompl | ete | Abandon |
| Change F | - | bandon [| Water Di | | |
| ☐ Injection | ☐ Plug Back | 5 | _ | | P&A |
| results in a multiple completion or recompletion in a new inte requirements, including reclamation, have been completed, at BP America respectfully request permission | nd the operator has determined t | that the site is read | ly for final insp | ection. | tices shall be filed only after all |
| Please see the attached procedure. | | | | | RCVD NOV8 |
| | | | | | OIL CONS. D |
| 14. I hereby certify that the foregoing is true and correc | et | | | | 3 |
| Name (Printed/typed) Cherry Hlava | a \ | Title | | Regulatory | Analyst |
| ignature Chorry Hava | | Date 11/1/2006 | | 006 | |
| / THIS | SPACE FOR FEDERA | AL OR STAT | E OFFICI | E USE | |
| Original Signed: Stephen Mason | | Title | - | Date | NOV 0 7 2006 |
| Conditions of approval, if any, are attached. Approval of this notice | | | | | |
| that the applicant holds legal or equitable title to those rights in the | | | | | |
| | - | Office | | | |
| entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section | (| Office any person kno | wingly and w | villfully to make to any o | department or agency of the |

SJ Basin P & A Procedure

Well Name: Atlantic A LS 14 Pictured Cliffs

Date: October 30, 2006

Repair Type: P&A

Objective: P&A of wellbore.

1. TOH with completion.

2. Ensure wellbore is clean of obstructions (cleanout).

3. Pump cement plugs and remove wellhead.

Location:

T31N-R10W-Sec26

API#: 30-045-24070

County:

San Juan

Engr: Kevin McNeilly

State:

New Mexico

phone: 505-326-9485

Horizon:

Pictured Cliffs

mobile: 505-486-6154

Well is a regulatory compliance well. Gas BTU content for this well is 1207; Sp gr. is 0.711. Data recorded on 7/28/2006 in FDA. Venting and Flaring document needs to be followed if BTU content is above 950.

Procedure:

- 1. Perform pre-rig site inspection. Check for: size of location, Gas Taps, other wells, other operators, running equipment, wetlands, wash (dikes req.), H2S, barriers needed for equipment, Landowner issues, location of pits (buried lines in pits), Raptor nesting, critical location, check anchors. Check ID wellhead; if earth pit is required have One Call made 48 hours prior to digging.
- 2. Perform second site visit after lines are marked to ensure all lines clear marked pit locations. Planning and scheduling to ready location for rig.
- 3. RU slickline unit or wireline unit. Pressure test lubricator and equipment. RIH and set **two** barriers (CIBP, tbg collar stop w/plug, or plug set in nipple) for isolation in tubing string.
- 4. Check and record tubing, casing, and bradenhead pressures. Ensure production casing has double casing valves installed. Double valve all casing strings.
- 5. Notify BLM and NMOCD 24 hours prior to beginning P&A operations.

Charlie Perrin (505) 334-6178 (ext 16). Steve Mason (505) 599-6364

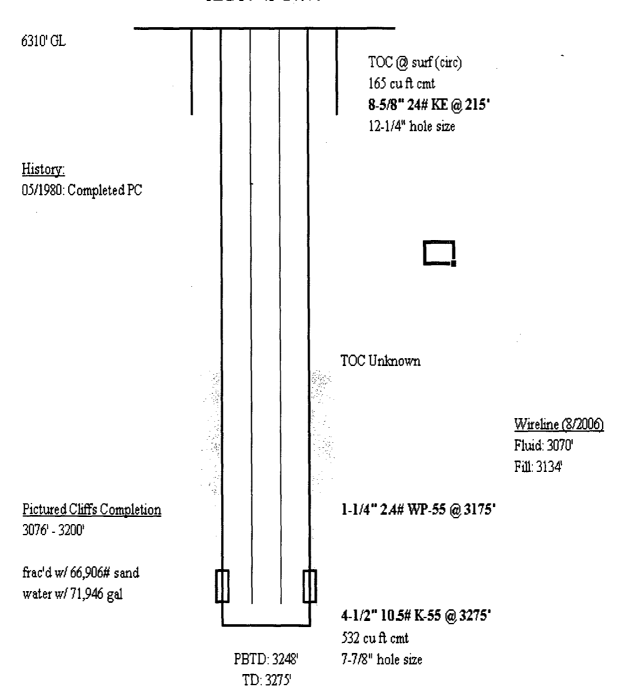
- 6. MIRU workover rig. LOTO all necessary equipment including but not limited to: meter run, automation, separator, and water line.
- 7. Blow down well.

- 8. Check all casing strings to ensure no pressure exist on any annulus. The operations of removal of wellhead and installation of BOP's will be performed under a dispensation for one (1) barrier on the backside.
- 9. Nipple down Wellhead. NU BOPs and diversion spool with 3" outlets and 3" pipe to the blow tank. Pressure test BOPs to 200 psi above BHP.
- 10. Install stripping rubber, pull tubing hanger and shut pipe rams. Strip tubing hanger out of hole.
- 11. TOOH and LD 1-1/4" production tubing currently set at 3175'.
- 12. TIH with 2-3/8" work string (well does have 4-1/2" casing) and set CIBP at 3026'. Load well with fluid. Pressure test casing. If casing doesn't test RIH with Retrievable plug and find hole in casing. Contact production engineer if squeezes are required.
- 13. RIH to 3026'. Pump and displace a 276' plug from 3026' to 2750'. This will be the PC/Fruitland coal formation plug.

 Rug CBL coarter OCD
- 14. POOH to 1600'. Pump and displace a 300' plug from 1900' to 1600' plus 50' excess. This will put cement across the Ojo Alamo.
- 15. POOH to 265 (~50 below)'. Pump and displace a 265' plug from 265' to surface'. This should put cement across surface casing shoe all the way to surface. In site of the surface of the
- 16. WOC for 12 hours.
- 17. Perform underground disturbance and hot work permits. Cut off tree.
- 18. Install 4' well marker and identification plate per NMOCD requirements.
- 19. RD and release all equipment. Remove all LOTO equipment
- 20. Ensure all reports are loaded into DIMS. Print summary of work and place in wellfile.

Atlantic A LS #14

T31N - R10W - Sec 26 (SW/4) API: 30-45-24070



8/31/2006 KM