Form 3160-5 UNITED STATES FORM APPROVED (June 1990) Budget Bureau No. 1004-0135 DEPARTMENT OF THE INTERIOR Expires: March 31, 1993 BUREAU OF LAND MANAGEMENT 5. Lease Designation and Serial No. CONT 151 6. If Indian, Allottee or Tribe Name SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to add to reservoir. Use "APPLICATION FOR PERMIT-" for such 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE AXI APACHE K Type of Well Oil Well Other 8. Well Name and No. 2. Name of Operator AXI APACHE K - 2 CONOCO, INC. 9. API Well No. 3. Address and Telephone No. 30-039-06745 P.O. Box 2197 DU 3066 Houston, TX 77252 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) **BLANCO MESAVERDE** B, SEC.4, T26N, R5W 11. County or Parish, State 807' FNL & 1354' FEL RIO ARRIBA, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion **New Construction** Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Other Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Conoco proposes to perform a cement squeeze on the casing leaks then return the well to production. Procedure and cementing recommendation attached. **AFMSS** Adiud Enar ALBUQUERQUE, N. Geol AppVI \Im 14. I hereby dery that the foregoing is true Regulatory Analyst Signed (This space for F Lands and Mineral Resources Approved by formal Approval, if any Title

Title 18 U.S.C. 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

Repair Casing AXI Apache K-2 4B 26N 5W

Objective:

Cement squeeze casing leaks at 2618-81', then return the well to

production.

Well Information:

Casing:

5.5" 14 lb/ft set at 5306'

PBTD 5454' (fill and junk)

Capacity - .0238 bbl/ft or .9997 gals/ft

Tubing:

2 3/8" to 5397'

Capacity - .00387 bbls/ft or .1626 gals/ft Total Volume – 20.9 bbls or 877 gals

Pictured Cliffs Perforations:

3220'-3244' (squeezed)

Mesa Verde Perforations:

Cliff House 4864'-4900', 4920'-40' 6BPF

Point Lookout 5402'-18', 24'-28', 36'-44', 60'-84'

6BPF

Lower Point Lookout 5513'-18', 22'-24' 6BPF (below cement plug @ 4596'-5507')

Notify Aztec OCD 24 hours before work is initiated (334-6178, Charlie Perrin)

- 1. Move in and rig up pulling unit.
- 2. Release packer (45B Model R Double-grip), drop down and tag PBTD.
- 3. Pull packer and tubing (Note: packer in middle of string at 2741')
- 4. Run composite bridge plug on wireline and set at approximately 2820'.
- 5. Dump enough sand on top of the bridge plug to bring the sand level up to 2685' (Note: 14.66 lbs of 20/40 sand per foot in 14 lb/ft 5 ½" casing). Use wireline to tag sand to insure proper height.
- 6. Run in hole with cement retainer on 2 3/8" tubing and set at approximately 2570'. Establish injection into the casing leak.

- 7. Hesitation squeeze casing leak as per BJ cementing recommendation. If a 500 psi squeeze is not achieved with the recommended cement volumes, over displace with 30 barrels of water (tubing and casing volume est. 13 bbls. plus 17 barrels excess).
- 8. Pull out of retainer and reverse circulate the tubing clean. POOH with tubing. WOC over night.
- 9. Pick up a bit run in hole and run in to the retainer. Drill out retainer and cement to the top of the sand plug.
- 10. Pressure test squeeze to 500psi. If it holds, continue circulating out the sand plug and drill up the composite bridge plug and clean out hole to PBTD. If it doesn't hold confirm location of the leak and re-squeeze.
- 11. Pull out of hole with bit.
- 12. Run in hole with tubing to approximately 5400' with seating nipple for plunger operations.
- 13. Nipple up wellhead for plunger operation and connect to sales.
- 14. Swab in well. Note: that considerable swabbing may be necessary given the unknown amount of dump flooding that may have occurred. A call will have to be made on how long to swab with the pulling unit. If no gas is seen in the first few days we should switch to a swab unit or run a pump and rods.

15. Rig down and move off pulling unit.

Prepared by: Pat Bergman March 3, 2000

Operator Name: Conoco

Well Name:

AXI Apache K 2 Job Description: Casing Leak Repair

Date:

March 2, 2000



JOB AT A GLANCE

Casing Size/Weight:

5 1/2 in, 15.5 lbs/ft

Pump Via

Tubing 2 3/8" O.D. (1.995" .I.D) 4.7 #

Total Mix Water Required

479 gals

Spacer

Fresh Water **Density**

40 bbls

8.3 ppg

Lead Slurry

Class H w/fluid loss

50 sacks

Density

16.0 ppg

Yield

1.12 cf/sack

Tail Slurry

Class H

50 sacks

Density

16.0 ppg

Yield

1.13 cf/sack

Displacement

Fresh Water

15 bbls

Density

8.3 ppg

Operator Name: Conoco

Well Name: AXI Apache K 2 Job Description: Casing Leak Repair

Date:

March 2, 2000

Proposal No: 128866282A

WELL	_ GEOM	ETRY

Squeeze Depth	2,618 ft		
Tubing/Drill Pipe Size	2.375 in	1.995 in ID	4.7 lbs/ft
Casing Size	5.500 in	4.950 in ID	15.5 lbs/ft
Squeeze Temperature	0°F		
Est. Static Temperature	90°F		

FLUID SPECIFICATIONS

Spacer

= 40.0 bbls Fresh Water @ 8.33 ppg

SLURRY NO.	VOLUME CU-FT		VOLUME FACTOR	AMOUNT AND TYPE OF CEMENT
1	56	_ / `	1.12	= 50 sacks Class H Cement + 0.5% bwoc FL-50 + 0.2% bwoc Sodium Metasilicate + 42.1% Fresh Water
2	57	1	1.13	= 50 sacks Class H Cement + 3% bwow Sodium Chloride + 42.9% Fresh Water
Displacement				= 15.0 bbls Fresh Water @ 8.33 ppg

CEMENT PROPERTIES

	SLURRY NO. 1	SLURRY NO. 2
Slurry Weight (ppg)	16.00	16.00
Slurry Yield (cf/sack)	1.12	1.13
Amount of Mix Water (gps)	4.75	4.84
Estimated Pumping Time - 70 BC (HH:MM)	3:00	2:15

Operator Name: Conoco

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March 2, 2000



PROCEDURE

Cementing Procedure for:Casing Leak Repair

Rig up to cement the casing leak repair at 2,618' to 2,681' via 2 3/8" tubing.

Pump as scheduled below:

- 1. Perform all location Q.C. test on mix waters.
- 2. Conduct safety meeting with all location personnel.
- 3. Pressure treating lines to operator's specifications.
- 4. Verify squeeze technique to be utilized.
- 5. Isolate lower zones with RPB or retainer @ +/- 2,800'. Dump enough sand on tool to cover casing to bottom of leak.

 6. Run in hole with tubing and retainer.
- 7. Set cement retainer @ +/- 2,568'.
- 9. Establish injection rate with 40 bbl of fresh water.
- 10. Mix and pump 50 sacks of lead slurry and 50 sacks of tail slurry. Total slurry volume is 20 bbl.
- 11. Once all slurry is in tubing slow displacement rate to 3/4 bom.
- 12. With 4 bbl of slurry above returner if no squeeze pressure is observed, start hesitation method. Continue with hesitation until slurry is below retainer.
- 13. Pull out of retainer. Reverse out remaining slurry if required.
- 14. Rig down equipment per operator's specifications.
- 15. WOC +/- 12 hours.