## At Conoco our work is never so urgent or important that we cannot take time to do it safely. SAN JUAN DRILLING PROGRAM

WELL INFO	Well: AXI Apache K 2B				Area: Jicarilla		AFE# (MV)			AFE \$	AFE \$:		
	County: San Juan				State: NM		Rig: Key 43			RKB-0	RKB-GL: 12		
	API#			Permit #		Fresh Wtr Prot: Circulate cen			cement on s	ment on surface casing			
	MD: 5691'			TVD: 5691'			KOP: N/A G.L. Elev			lev:	r: 6570'		
	Co-ordinates:	WELL	Latitude	: 36°31.1′	Longitude:	107°21	.7'	ERA	Latitude:	36°31.2'	Longitude:	107°21.7'	
≥	Location: 1950' FNL & 1980		' FEL				···						
	L	4H-26N-5W											
	Directional:	N/A											

THIS WELL IS TO BE DRILLED WITH SAFETY AND PROTECTION OF THE ENVIRONMENT AS THE PRIMARY OBJECTIVES! Use of the STOP program, Job Safety Analysis and Pre-Job Safety Meetings are imperative.

IT IS THE DRILLING REPRESENTATIVES RESPONSIBILITY TO READ AND FOLLOW ALL STIPULATIONS FOR EACH PERMIT AND ENSURE COMPLIANCE

## **REGULATORY NOTIFICATIONS**

Notify the U.S. Bureau of Land Management:

- 1. Anytime a major deviation from the well plan (plug back, sidetrack, etc...) is going to occur. Leave a message with the intended plan if no one answers. If in doubt notify! Better to notify unnecessarily than not to and get a fine.
- 2. Immediately upon spudding
- 3. Fax reports to Houston office. Houston will fax them to Trigon Engineering Inc. Fax (970) 385-9107, attention Debra Sittner. Call her at (970) 385-9100, ext. 25 or Verla Johnson @ ext. 20. Make verbal notification to BLM and/or NMOCD 24 hours prior to any BOP or casing pressure test.
- 4. 24 hours prior to any cementing operation

## PHONE NUMBERS

BLM - Farmington: (505) 599-8907 BLM - Albuquerque: (505) 761-8700

New Mexico Oil Conservation Department: (505) 334-6178

NOTE – Permits come from either the Farmington OR Albuquerque depending upon the area. Refer to the permit for the correct number to call.

Review Emergency Response Plan before rigging up and be prepared to execute the plan if needed!

The objective of this well is to develop the Mesa Verde (MV) geologic horizons.

Take deviation surveys every 500' except unless drilling with and air hammer. When drilling with an air hammer and air hammer.

DISCUSSION