## VACUUM GB/SA UNIT EAST TRACT 3328-001 (CORRECT REPORT DATED 4/05/02)

220 PSI. PUMP 60 SKS PREMIUM 1% CFR-3 17.5 PPG @ 2 BPM, 260 PSI. PUMP 15.5 BBLS FRESH WTR @ 3 BPM, 500 PSI. SHUT DOWN. PULL 10 STANDS 2-3/8" TBG. REVERSE OUT W/ 25 BBLS FRESH WTR @ 2 BPM, 200 PSI. SHUT DOWN. WAIT ON CMT TO CURE. GIH W/ TBG & TAG @ 4286'. POOH W/ 10 STANDS REVERSE OUT. RD MO HES. POOH LAYING DOWN 2-3/8" TBG & FIBERGLASS 2-3/8" TAILPIPE. SHUT DOWN.

3/29/02 – SAFETY MTG. OPEN WELL TO FRAC TANK. WELL DEAD. ND BOP W/ BLINDS ON BOTTOM. TAKE WELLHEAD OFF CSG. INSTALL FLANGE ON CSG. NU BOP W/ BLINDS ON TOP. MOVE OFF 2-3/8" TBG. MOVE IN CATWALK & 2-7/8" AOH TBG. GIH W/ BIT & 2-7/8" AOH TBG TO 4102'. SHUT DOWN.

3/30/02 – SAFETY MTG. MI RU WEATHERFORD REVERSE UNT. GIH W/ 2-7/8" AOH TBG. TAG TOP OF CMT PLUG @ 4230'. DRILL OUT CMT TO 4443'. CIRCULATE CLEAN. POOH W/ 1 JT 2-7/8" AOH TBG. RD MO WEATHERFORD REVERSE UNIT. MI RU SCIENTIFIC DRILLING. GIH W/ GYRO TOOL. RUN GYRO SURVEY TO 4422'. POOH W/ GYRO TOOL. POOH LAYING DOWN 10 JTS 2-7/8" AOH TBG TO 4102'. SHUT WELL IN. SHUT DOWN.

3/31/02 – SAFETY MTG. CLEAN LOCATION. HANG WELL OFF IN SLIPS ON TOP OF BOP. RD MO DDU.

4/03/02 - MI RU KEY ENERGY SERVICES RIG #115. SDON.

4/04/02 – WAIT ON RIG CREWS. HELD PRE SPUD SAFTY MTG. CONDUCT RIG INSEPCTION. HELD H2S SAFETY TRAINING. CONTINUE TO RU MUD GAS SEPERATOR. HELD SAFETY MTG. SICP ZERO, SIDPP ZERO. OPEN AND OBSERVE WELL. WELL STATIC. POOH W/ 130 JTS OF 2-7/8" 10.40# AOH DP. WAIT ON CLASS II BOPE. OBSERVE WELL. WELL STATIC. HELD SAFETY MTG. REPLACED CLASS II BOPE. NU 7-1/16" 5M CLASS II BOPE. HELD BOP PRESSURE TEST SAFETY MTG. PRESSURE TEST CLASS II BOPE TO 500 PSI, HELD OK. HELD BHA. PU & MU SAFETY MTG. PU & MU BHA CURVE ASSEMBLY.

4/05/02 – PU & MU BHA CURVE ASSEMBLY. TEST MWD. TIH TO 4431'. RU & <u>FUNCTION</u> TEST POWER SWIVEL.

WASH FROM 4431' TO 4443'.

SURVEY @ 4393' 1.50 DEG.

WASH FROM 4443' TO 4452'.

TIME DRILL 1'/HR FROM 4452' TO 4455'.

REPLACE POP OFF VALVE ON #1 MUD PUMP.

TIME DRILL 1'/HR FROM 4455' TO 4458' W/ 270 DEG MTF.

TIME DRILL 3'/HR FROM 4458' TO 4462' W/ 270 DEG MTF W/ 100% DOLOMITE.

SLIDE FROM 4462' TO 4474' W/ 270 DEG MTF 4-5K WOB.

SURVEY @ 4424' 1.2 DEG, 321.2 AZ.

SLIDE FROM 4474' TO 4505'.

SURVEY @ 4455' 7.1 DEG, 289.3 AZ.

SLIDE FROM 4505' TO 4636'.

SURVEY @ 4586' 15.6 DEG, 288.6 AZ.

SLIDE FROM 4536' TO 4568'.

SURVEY @ 4518' 24.1 DEG, 287.1 AZ.

SLIDE FROM 4568' TO 4580'.

4/06/02 - SLIDE FROM 4580' TO 4631'.

SURVEY @ 4581' 39 DEG, 274.6 AZ.

SLIDE FROM 4631' TO 4662' = 31'.

SURVEY @ 4612' 45.7 DEG, 266.8 AZ.

SLIDE FROM 4662' TO 4694' = 32'.

SURVEY @ 4644' 53.5 DEG, 263.8 AZ.

SLIDE FROM 4694' TO 4725' = 31'.

SURVEY @ 4675' 62.4 DEG. 262.7 AZ.

SLIDE FROM 4725' TO 4750' = 25'.

PUMP FLOWZAN SWEEP. POOH. LD TRI CONE BIT. ADJUST MUD MOTOR FROM 2.83 DEG BEND TO 1.69 DEG BEND. TIH.

36 30 S

WASHING FROM 4709' TO 4750', NO FILL.