



WELL CHRONOLOGY REPORT

REPORT GENERATED ON: 12/18/2012

WELL NAME : UNIVERSITY 09 #2808H

WELL NAME :	UNIVERSITY 09 #2808H	EVENT NO. : 1	DIVISION :	MIDLAND	
OPERATOR :	EOG RESOURCES, INC	WELL TYPE :	DEVO	WELL CLASS :	COMP
FIELD :	LIN (WOLFCAMP)	DISTRICT :	MIDLAND	PLAN MD/TVD :	15,665 / 7,860
COUNTY,ST. :	REAGAN , TX	API # :	42-383-37828	TAX/CREDIT :	
PROPERTY # :	071608	WI % :	100	NRI % :	75
AFE# :	105200	AFE TOTAL :	\$6,079,315	DHC :	\$2,154,415 CWC : \$3,924,900
REPORTED BY:	JOHN DAGENHART / JOHN W	LAST CSG :	5.500	SHOE MD/TVD:	15,542 / 7,890
RIG CONTR. :	CACTUS	RIG NAME :	103	WATER DEPTH:	
LOCATION :	2650 FNL 2380 FWL X: 1600695 Y: 573394 ULS SVY	KB ELEV :	0	GL ELEV:	0
SPUD DATE :	9/23/2012	RIG RELEASE:	10/4/2012	1ST SALES :	

REPORT DATE: 12/18/2012	MD :15552	TVD :7894	PROGRESS : 0	DAYS :28	MW :	VISC :
DAILY: DC: \$0	CC :\$25,911	TC : \$25,911	CUM : DC : \$2,299,496	CC : \$3,810,939	TC :	\$6,110,435
FORMATION:		PBTD : 0	PERF :	PKR.DPTH:		
ACTIVITY AT REPORT TIME:	D/O CFPS					

DAILY DETAILS : NO ACTIVITY CREW SAFETY MEETING PU NEW 4-3/4" VERAL ROCK BIT, BIT SUB , 2- 2-7/8" WEATHERFORD STRING FLOATS , 2-JTS 2-7/8" PH-6 W/S , 1 - 4' -2-7/8" PH-6 MARKER SUB TIH W/ BHA & 244 JTS 2-7/8" PH-6 W/S TAG CAP @ 7,720' W/ JT # 246 IN HOLE, INSTALL R NIPPLE ON TOP OF JT # 246 BOTTOM OF # 247 PU NABORS POWER SWIVEL ,TIE BACK ON 4 LINES , HOOK UP WEIGHT INDICATOR CREW BREAK FOR LUNCH RU NABORS REVERSR UNIT BREAK CIRCULATION READY TO START DRILL OUT CAP PLUG START DRILL OUT ON CAP PLUG @ 13:30, DRILLED 30 MIN. D/O CFPS 1- 5 W/D @ # 6 OF 30 CFPS 1,350 PSI PUMP PRESSURE W/ 4.3 BPM PUMP RATE , START TORQUE 2,250 fp W/ 246 JTS IN HOLE END TORQUE 2,250 fp , 1,450 PSI W/ 4.3 BPM RATE W/ 304 JTS IN HOLE PLUGS DRILL OUT IN 15 MIN AVG. PUMP M-F -55 SWEEP AFTER EVERY PLUG WELL ON FLOW BACK & CIRCULATION W/ FLOW BACK CREW SUPERVISION ROTATE PIPE & MOVE UP- DOWN 10 MIN EVERY HR , PUMP M-F -55 SWEEP @ 12:00 & 5:00 A:M FUEL USAGE = RIG 75 GAL PUMP 220 GAL = 295 GAL CLEAR DIESEL NO ACCIDENTS REPORTED

Well Name : UNIVERSITY 09-2808H

Tubing Pressure : psi
 Casing Pressure : 100 psi
 Choke : 0/64th in
 Oil in last hour : 0 bbls
 Oil in last 24 hours : 0 bbls
 Water in last hour : 45 bbls
 Water in last 24 Hours : 1080 bbls
 Gas last hour : 0 mcf
 Avg Gas in last 24 hours : mcf
 Load Water : 189565 bbls
 Load Water Recovered : 960.00 bbls
 % Load Water Recovered : 0.51 %
 Chlorides : 59260 ppm
 Proppant : gal/hr
 H2S : 0 ppm
 CO2 : mole %
 Oil Gravity :