

**POGO PRODUCING COMPANY  
DAILY DRILLING REPORT**

Date:	10/10/2011	Well:	Siruta #1-2	AFE #	1	AFE \$	
Depth:		Proj TD:	5300	Present	Trip out of hole for DST #2		
Prog:		Formt:		Operation	Drill from 4070" to 4310'		
Days:	6	Supervisor:	Pete lauer	Phone:	303-378-9245		Rig: Murfin rig #14

**MUD DATA**

Mud Type:		Daily Mud Cost:	\$3,493	Cum Mud Cost:	\$15,305
Pit Vol, Bbls:		Hole Vol, Bbls:		Vendor:	
Wt:	9.0	Vis:	55	PV:	17
Sol.:	5.0	O/W:		ES:	
		YP:	18	Gels:	16/36
		Cl:	7500	API WL:	
				Ca:	10
				LCM:	2.0
				HTHP :	
				pH:	10.5
				pf/mf:	1.1/2.7

**DRILLING DATA**

Bit #	Size	Mfgr	Type	S/N	Jets	Out	Ftg	Hrs	ROP	RPM	WOB	IADC Grading
2	7 7/8"	HTC	DP506F	7136011	14x14x15							
3	7 7/8"	HTC	6x225	5200340	14x14x15							

BHA #	In @	Description	Length	Weight
2			529.56	

Hookload, M#:		Torque Rds:		Drag	M# UP:	M#DN:	Max Allowable Pull, M#:
Pump	Make	Model	Stk	Liner	SPM	GPM	Press
Data,#1							
Data,#2							
ECD:	AVDC:	HHP:		Kill PSI:	1203'	1	
Jet Vel:	AVDP:	Bit HP:		Kill SPM:	2218'	1	
BGG:	CG:	TG:		Vendor:	3518'	3/4	
Max:	@	FM:		Logger:			

**CASING DATA**

Size	Top	Depth	Wt	Gr	Thread	Shoe Test, ppg
8 5/8"		227'	23#			

**DESCRIPTION OF DAILY ACTIVITIES**

Time	Date Last BOP Test:	Date Last BOP Drill:	Tour:	Date Last PVT Check:
7am	7:30	Drill from 4070' to 4080'		
7:30	8:30	Circulate for samples		
8:30	10:30	Drill from 4080' to 4115'		
10:30	11:45	Circulate for samples		
11:45	12:45	Drill from 4115' to 4137'		
12:45	2:00pm	Circulate for samples		
2:00	4:00	Drill from 4137' to 4176'		
4:00	5:15	Circulate for samples		
5:15	11:45	Drill from 4176' to 4300'		
11:45	1:00am	Circulate for samples		
1:00	1:15	Rig Service		
1:15	1:45	Drill from 4300' to 4310'		
1:45	2:45	Circulate for samples		
2:45	7:00am	Tripping out, VERY TIGHT, Short Trip		
		Geo Tops, Muncie Creek 4059', Stark 4140, Altomont 4284'		
		Note; DST #2		
		Fuel Used Last 24 hrs., Gals:	Cumulative, Gals:	Cost, \$:
				Cum Cost, \$:
Drlg Past 24Hrs:	Circulating:	Cut DL:	Cement:	Trip:
Rig Service:	Rig Repair:	Survey:	Casing:	Other:
				Cum Drlg Hrs:
				Cum Rig Repair: