

Denbury Onshore LLC				Daily Drilling Summary				Date - 6/5/2009							
5100 Tennyson Parkway, Suite 3000								Rpt. No. - 10							
Plano , TX 75022															
Well Name - CFU CO2 31F-1 #1 Inj				AFE No. DI0908936CAP				Proposed Depth MD - 10600							
County, St - Franklin, MS				Foreman - Dale Barnett				Proposed Depth TVD- 10600							
Sec. 31		Tnshp. 7N		Rge. 1E		Rig - David New # 16		Spud Date- 5/29/2009		KO Depth- 0					
Location - FR SE/C of SEC 31 Go N Along East Line 519' T ToolPusher-								KO Date-							
Phone 1 601-757-1651				Phone 2				User - 1		User - 2					
Casing	Date	Size	Weight	Grade	Set Depth	Casing Top	Shoe -EMW	TOL-EMW							
1. Conductor	5/20/2009	16.000	75.00	J-55	60.00	18.00									
3. Surface	5/30/2009	9.625	36.00	J-55	2029.11	18.00									
Rpt T. Activity- 02 - Drilling				Rpt T. Activity Description - Drlg ahead @ 10503'.											
Drilling Days - 7				Depth TVD - 10503				PBTD - 0							
Drill Depth - 10503				Ftg Drld. - 643				Weather -							
Next Day Operations - Drill to TD @ 10,670', Circulate & short trip, Circulate & Pooh,								Pollution -							
AFE - \$1,400,000		Daily Costs - \$33,072		Cum Cost - \$375,838		Daily Mud - \$9,321		Cum Mud - \$36,918							
Daily Drilling: 18.00		Rotating: 18.00		Trips: 4.00		Circulating: 1.00		Down: 0.50		Other: 0.50					
Cum Drilling: 114.50		Rotating: 114.50		Trips: 18.00		Circulating: 5.00		Down: 1.00		Other: 100.50					
Hrs	Operations							Start Depth	End Depth	Run					
0.50	Rig Service & Safety Mtg.							9860.00	9860.00	2					
1.50	Drill F/ 9860' to 9946' = 86' @ 57 f.p.h.							9860.00	9946.00	2					
1.00	Circulate Hole clean & build slug.							9946.00	9946.00	2					
4.00	Perform wiper trip up to 4900' & back to 9906', P/U Kelly, fill pipe & safety wash to bottom, No excessive drag, no fill on bottom.							9946.00	9946.00	2					
0.50	C/O Starter on Kelly Spinner.							9946.00	9946.00	2					
16.50	Drill F/ 9946' to 10503' = 557' @ 34 f.p.h.							9946.00	10503.00	2					
24.00	Remarks														
Service Rig, Drill to 9946', Circulate & Wiper trip, Repair Kelly Spinner, Drill F/ 9946' to 10503'.															
Depth	Time	Wt In	Wt Out	Vis	PV	YP	Gels	FL	HTFL	FC	HTFC	Solid	Water	Oil	Sand
9982	10:00	9.50	0.00	40	13	10	3/8/0	11.8	0.0	2	0.00	6.0%	94.0%	0.0%	0.0%
MBT	pH	Pm	Pf	Mf	Cl	Ca	ES	Pom	Lime	Total Sal.	CaCl2	EDTA	O/W Ratio	Mud Lost	
25.0	9.50	0.00	0.25	0.00	1500	20	0	0.00	0.00	0	0	0.00		0	
Water Lost	LCM	ECD	FL Temp	Remarks											
0	0.0	0.0	0												
Make - Reed		Type - MSX 516M		Size - 8 3/4		Serial No. 121396		Jet TFA - 0.77							
Bit No.	BHA	Jet Size		Depth		Depth Cum	Drlg Cum	T	B	G	WOB	Torque	Rot.	Mot.	
No.				In	Out	Ftg.	Hrs.	Hrs.	I / O				RPM	RPM	
2	2	12/12/12/12/12/12/0		2029	10503	8474	96.50	96.50	/		15	0	65	154	
WOB - 15000		Rot RPM - 65		Motor RPM - 154		Torque - 0		ROP- 35.72							
Drag Up - 2E+05		Hook Load- 225000		Press. On Bottom- 2500		BOP Days -		Next Test Date-							
Drag Down- 2E+05		Over Pull - 15000		Press. Off Bottom 2200		Last Insp-		Last Drill Date-							
Pumps No	Liner Size	Stroke	SPM	GPM	BPM	Pressure	Slow Pump Data (SPM - Pressure)								
1	6	10	67	234	5.57	2500	0	0	0	0	0	0	0	0	
2	6	10	67	234	5.57	2500	0	0	0	0	0	0	0	0	
Last Survey Date		MD	Angle	Direction		TVD	SEC	N or -S	E or - W	DLS					
6/5/2009		10369	1.60	259.00		10367.69	9.70	9.70	-42.12	0.34					
BHA	Length	Mud Addition	Oty	Inventory	Oty.	Companies	Oty.								
Bit - PDC - fixe	0.90	Benex	10	Barite	1180	David New	1								
Motor	31.65	Caustic	21	Benex	10	David New	2								
Teledrift	15.32	Claytrol	1	Caustic	33	David New	8								
Stab - string	5.75			Clavtrol	0	Denbury	1								
Drill collar	31.08	Gel	87	Gel	593	Denbury	1								
Stab - string	5.71	Ligco	47	Ligco	93	Total -	13								
Drill collar	152.15	New Drill	6	Milpac	12										
HWDP	546.23			New Drill	15										
Jar	28.90			Quebracho	5										
HWDP	336.32			Rig Fuel Usage	5155										
Total Length - 1154.01				Sapp	20										
				Unical	43										