



Partner Report

Report # 3 Date: 10/26/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,100.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 18.00	Daily Cost 15,955	Cum Cost To Date 125,952	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 15.1
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	2.88	15,955	111,952	897,000	785,048
COMPLETION	0.00	0	14,000	240,000	226,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft)		Depth End (ftKB) 0.0		Depth End (TVD) (ftKB)		DFS (days)		Report Number 3		Report End Date 10/26/2010	
Last Casing String					Next Casing OD Calc (in)				Next Casing Set Depth Calc (ftKB)		
Status at 6 AM WAIT ON DAYLIGHT					24 Hour Forecast FINISH SETTING RIG IN / RIG UP						

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	19:30	13.50	DEMOB	ACTIVE	MOVE RIG TO NEW LOCATION / START SETTING IN (RIG 100% ON NEW LOCATION - 25% RIGGED UP)
19:30	06:00	10.50	DEMOB	ACTIVE	RIG IDLE - NO CREWS WORKING



ULS 5-22 1
OH - Property #: 035617-010

WEST UNRESTRICTED
CONFIDENTIAL

Partner Report

Report # 4 Date: 10/27/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,100.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 18.00	Daily Cost 18,061	Cum Cost To Date 144,013	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 20.4
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	3.88	18,061	130,013	897,000	766,987
COMPLETION	0.00	0	14,000	240,000	226,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft)		Depth End (ftKB) 0.0		Depth End (TVD) (ftKB)		DFS (days)		Report Number 4		Report End Date 10/27/2010	
Last Casing String					Next Casing OD Calc (in)				Next Casing Set Depth Calc (ftKB)		
Status at 6 AM RIGGING UP					24 Hour Forecast FINISH RIGGING UP / DO PRE-SPUD INSPECTION / SPUD IN						

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	14:00	8.00	DEMOB	ACTIVE	SET RIG IN & RIG UP WITH BRITT TRUCKING (DERRICK RAISED @ 11:00 AM)
14:00	06:00	16.00	DEMOB	ACTIVE	CONTINUE RIGGING UP



Partner Report

Report # 5 Date: 10/28/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,300.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	18.00	48,600	192,613	1,234,000	
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	4.88	48,600	178,613	897,000	718,387
COMPLETION	0.00	0	14,000	240,000	226,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)	Depth End (ftKB)	Depth End (TVD) (ftKB)		DFS (days)	Report Number	Report End Date	
260.00	300.0			0.50	5	10/28/2010	
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
SURFACE, 302.0ftKB				8 5/8		4,500.00	
Status at 6 AM				24 Hour Forecast			
GETTING READY TO CMT 11.75 CSG				CMT SURFACE, CUT OFF, WELD WELL HEAD FLANGE, NIPPLE UP AND DRILL OUT SURFACE CSG. DRILL INTERMEDIATE HOLE.			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	16:00	10.00	MOB	ACTIVE	FINISH RIGGING UP MINOR ITEMS AND SAFETY ISSUES.
16:00	16:30	0.50	MOB	ACTIVE	PRE-SPUD SAFETY INSPECTION W/ PIC AND TOOLPUSHER.
16:30	17:30	1.00	MOB	ACTIVE	MIX SPUD MUD - RUN OUT PUMPS AND RUN THRU ALL LINES AND CHECK FOR LEAKS.
17:30	18:00	0.50	MOB	ACTIVE	REPLACE SOCK FILTERS ON RENTAL DIESEL TANK, NOT ENOUGH FUEL PSI TO RIG FLOOR MOTORS AND PUMP MOTORS.
18:00	23:30	5.50	DRLG	ACTIVE	SPUD WELL @ 18:00 HRS, DRILL F/ 40' - T/ 300'; WOB ALL; RPM 100; SPM 116; PSI 650.
23:30	00:00	0.50	CIRC	ACTIVE	CIRCULATE HOLE CLEAN - SPOT HI-VIS MUD IN HOLE.
00:00	02:00	2.00	TRIP	ACTIVE	TOOH WITH DRILL COLLARS, LAY DOWN 14.75" TOOLS AND BRK BIT.
02:00	02:15	0.25	SAFETY	ACTIVE	SAFETY MEETING WITH LAY DOWN, CASING, RIG CREWS AND DEVON PIC.
02:15	03:00	0.75	CSG	ACTIVE	RIG UP LAY DOWN AND CASING CREW
03:00	05:00	2.00	CSG	ACTIVE	RUN 7 JTS OF 11.75" 42# H-40 STC CSING, SET @ 302'
05:00	05:30	0.50	CIRC	ACTIVE	CIRCULATE HOLE CAPACITY
05:30	06:00	0.50	CSG	ACTIVE	RIG DOWN LAY DOWN AND CSG CREWS.
06:00	06:00	0.00			



Partner Report

Report # 6 Date: 10/29/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,300.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 18.00	Daily Cost 40,893	Cum Cost To Date 233,506	Total AFE + Sup Amount 1,234,000	Job % Complete (%)
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	5.88	40,893	219,506	897,000	677,494
COMPLETION	0.00	0	14,000	240,000	226,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 300.0		Depth End (TVD) (ftKB)		DFS (days) 1.50		Report Number 6		Report End Date 10/29/2010	
Last Casing String SURFACE, 302.0ftKB				Next Casing OD Calc (in) 8 5/8				Next Casing Set Depth Calc (ftKB) 4,500.00			
Status at 6 AM DRILLING OUT FLT EQUIP AND SHOE				24 Hour Forecast DRILL AHEAD IN INTERMEDIATE HOLE SECTION							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	06:30	0.50	CMTPRI	ACTIVE	PJSM WITH BJ SERVICES, RIG CREW AND DEVON PIC. RIG UP CMT HEAD.
06:30	07:30	1.00	CMTPRI	ACTIVE	TEST LINES, PUMP 20 BBL SF/W SPCR, PUMP 235 SACKS CLASS C CMT, DROP PLUG, PUMP 32 BBLS F/W DISPLACEMENT, BUMP PLUG, HOLD 500 PSI OVER BUMP, FLTS HELD.
07:30	08:30	1.00	CMTPRI	ACTIVE	RIG DOWN CMT EQUIPMENT AND PUMP TRUCK.
08:30	12:30	4.00	BOPS	ACTIVE	DRAIN CONDUCTOR, ROUGH CUT CONDUCTOR AND CASING. FINAL CUT CONDUCTOR AND CASING. WELD ON WELL HEAD, LET COOL AND TEST, WITNESSED BY PIC.
12:30	22:30	10.00	BOPS	ACTIVE	NIPPLE UP BOPS; 2" KILL LINES, 4" CHOKE LINES, RE- CONFIGURE SPOOL SPACING, RE-CONFIGURE FLOW LINE, RIG UP SEPERATOR.
22:30	22:45	0.25	BOPS	ACTIVE	FUNTION TEST BOPS TO 250 PSI (OK)
22:45	04:30	5.75	BHA	ACTIVE	RUN IN HOLE WITH 1 STD 8" DC's, LAY DOWN 2 X 8" DC's, MAKE UP BIT, MOTOR, RR, SS, TELE-DRIFT, RR, 8" DC, RR, 5 X 8" DC's, 6" DC.
04:30	04:45	0.25	CSG	ACTIVE	TEST CASING TO 250 PSI, (OK)
04:45	06:00	1.25	DRLG	ACTIVE	DRILL CMT, FLT EQUIP AND SHOE.
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 8" 203MM 8/9 - 6 STG, .22 RPG 300-900 GPM, 65-196 RPM



Partner Report

Report # 7 Date: 10/30/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,300.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 18.00	Daily Cost 37,594	Cum Cost To Date 272,800	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 33.4
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	6.88	37,594	258,800	897,000	638,200
COMPLETION	0.00	0	14,000	240,000	226,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 1,908.00		Depth End (ftKB) 2,210.0		Depth End (TVD) (ftKB)		DFS (days) 2.50		Report Number 7		Report End Date 10/30/2010	
Last Casing String SURFACE, 302.0ftKB				Next Casing OD Calc (in) 8 5/8				Next Casing Set Depth Calc (ftKB) 4,500.00			
Status at 6 AM DRILLING AHEAD @ 2210'				24 Hour Forecast CONTINUE DRILLING AND RUNNING TELEDRIFT SURVEYS.							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	06:30	0.50	RIGSVC	ACTIVE	SERVICE RIG
06:30	13:30	7.00	DRLG	ACTIVE	DRLG NEW 11" HOLE F/302' - T/874'; MADE 572'; WOB 3K-8K; RPM 60; SPM 110; PSI 1425; GPM 450; BRPM 98; AVG ROP 81 FPH.
13:30	14:00	0.50	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 808' = 1°
14:00	17:15	3.25	DRLG	ACTIVE	DRLG NEW 11" HOLE F/874' - T/1351'; MADE 480'; WOB 3K-8K; RPM 60; SPM 110; PSI 1425; GPM 450; BRPM 98; AVG ROP 147 FPH.
17:15	17:30	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 1282' = 1°
17:30	22:15	4.75	DRLG	ACTIVE	DRLG NEW 11" HOLE F/1351' - T/1765'; MADE 414'; WOB 5K-10K; RPM 60; SPM 110; PSI 1500; GPM 450; BRPM 98; AVG ROP 88 FPH.
22:15	22:30	0.25	DEVSUR	ACTIVE	WIRELINE SURVEY RUN @ 1705' = .35°
22:30	02:45	4.25	DRLG	ACTIVE	DRLG NEW 11" HOLE F/1765' - T/2019'; MADE 254'; WOB 10K-18K; RPM 60; SPM 110; PSI 1700; GPM 450; BRPM 98; AVG ROP 60 FPH.
02:45	03:00	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 1950' = 1°
03:00	06:00	3.00	DRLG	ACTIVE	DRLG NEW 11" HOLE F/2019' - T/2210'; MADE 191'; WOB 12K-20K; RPM 60; SPM 110; PSI 1750; GPM 450; BRPM 98; AVG ROP 63 FPH.
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 8" 203MM 8/9 - 6 STG, .22 RPG 300-900 GPM, 65-196 BRPM; NO ACCIDENTS OR INCIDENTS REPORTED; NO GAINES, LOSSES OR H2S, NO HOLE PROBLEMS. MUD: WT 10; VIS 34; PH 10; WL 60;



Partner Report

Report # 8 Date: 10/31/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,300.0		4200342075

Costs

A/E Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total A/E + Sup Amount	Job % Complete (%)
157130	18.00	24,703	297,503	1,234,000	38.1
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	7.88	24,703	283,503	897,000	613,497
COMPLETION	0.00	0	14,000	240,000	226,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
1,239.00		3,449.0				3.50	
Report Number				Report End Date			
8				10/31/2010			
Last Casing String				Next Casing OD Calc (in)			
SURFACE, 302.0ftKB				8 5/8			
Status at 6 AM				Next Casing Set Depth Calc (ftKB)			
DRILLING AHEAD @ 3449'				4,500.00			
24 Hour Forecast				CONTINUE DRILLING AND RUNNING SURVEYS			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	07:00	1.00	DRLG	ACTIVE	DRLG NEW 11" HOLE F/2210' - T/2274'; MADE 64'; WOB 12K-20K; RPM 60; SPM 115; PSI 1850; GPM 470; BRPM 103; AVG ROP 64 FPH.
07:00	07:15	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 2205 = 1°
07:15	10:30	3.25	DRLG	ACTIVE	DRLG NEW 11" HOLE F/2274' - T/2497'; MADE 223'; WOB 12K-20K; RPM 60; SPM 115; PSI 1850; GPM 470; BRPM 103; AVG ROP 67 FPH.
10:30	10:45	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 2420 = 1°
10:45	11:00	0.25	RIGSVC	ACTIVE	SERVICE RIG
11:00	14:30	3.50	DRLG	ACTIVE	DRLG NEW 11" HOLE F/2497' - T/2719'; MADE 222'; WOB 12K-20K; RPM 60; SPM 115; PSI 1850; GPM 470; BRPM 103; AVG ROP 64 FPH.
14:30	14:45	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 2650 = 1°
14:45	18:00	3.25	DRLG	ACTIVE	DRLG NEW 11" HOLE F/2719' - T/2973'; MADE 254'; WOB 12K-20K; RPM 60; SPM 115; PSI 1850; GPM 470; BRPM 103; AVG ROP 78 FPH.
18:00	18:45	0.75	DEVSUR	ACTIVE	WIRELINE SURVEY @ 2913' = .38°
18:45	23:15	4.50	DRLG	ACTIVE	DRLG NEW 11" HOLE F/2973' - T/3228'; MADE 255'; WOB 12K-20K; RPM 60; SPM 115; PSI 1850; GPM 470; BRPM 103; AVG ROP 57 FPH.
23:15	23:30	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 3159' = 1°
23:30	06:00	6.50	DRLG	ACTIVE	DRLG NEW 11" HOLE F/3228' - T/3449'; MADE 221'; WOB 12K-20K; RPM 60; SPM 115; PSI 1850; GPM 470; BRPM 103; AVG ROP 34 FPH.
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 8" 203MM 8/9 - 6 STG, .22 RPG 300-900 GPM, 65-196 BRPM; NO ACCIDENTS OR INCIDENTS REPORTED; NO GAINES, LOSSES OR H2S, NO HOLE PROBLEMS. MUD: WT 10.3; VIS 37; PH 10; WL 10.4;



Partner Report

Report # 9 Date: 11/1/2010 06:00

District	County	Field Name	Project Group	State/Province			
PERMIAN BASIN	ANDREWS	SPRABERRY-FULLERTON	PB TEXAS	TX			
Surface Legal Location	API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY	4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,300.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	28,360	325,923	1,234,000	21.6
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	8.88	28,360	311,923	897,000	585,077
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 824.00		Depth End (ftKB) 4,273.0		Depth End (TVD) (ftKB)		DFS (days) 4.50		Report Number 9		Report End Date 11/1/2010	
Last Casing String SURFACE, 302.0ftKB				Next Casing OD Calc (in) 8 5/8				Next Casing Set Depth Calc (ftKB) 4,515.00			
Status at 6 AM DRILLING @ 4273				24 Hour Forecast TD SECTION @ 4513', CIRC AND SOT PILL, TOH TO RUN CASING.							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	08:00	2.00	DRLG	ACTIVE	DRLG NEW 11" HOLE F/3449' - T/3514'; MADE 65'; WOB 18K-25K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 103; AVG ROP 33 FPH.
08:00	08:15	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 3445' = 1°
08:15	15:45	7.50	DRLG	ACTIVE	DRLG NEW 11" HOLE F/3514' - T/3767'; MADE 253'; WOB 18K-25K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 103; AVG ROP 34 FPH.
15:45	16:00	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 3698' = 1°
16:00	16:30	0.50	RIGSVC	ACTIVE	SERVICE RIG
16:30	22:30	6.00	DRLG	ACTIVE	DRLG NEW 11" HOLE F/3767' - T/4021'; MADE 254'; WOB 18K-25K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 103; AVG ROP 42 FPH
22:30	22:45	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 3952' = 1°
22:45	06:00	7.25	DRLG	ACTIVE	DRLG NEW 11" HOLE F/4021' - T/4273'; MADE 252'; WOB 18K-25K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 103; AVG ROP 35 FPH
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 8" 203MM 8/9 - 6 STG, .22 RPG 300-900 GPM, 65-196 BRPM; NO ACCIDENTS OR INCIDENTS REPORTED; NO GAINES, LOSSES OR H2S, NO HOLE PROBLEMS. MUD: WT 10.3; VIS 3742; PH 10; WL 20; ADDED 120 BBLS OIL OVER ENTIRE SECTION.



Partner Report

Report # 10 Date: 11/2/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,300.0	Authorized Depth TVD (ftKB) 4200342075
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Costs

A/E Number 157130	Planned Days (days) 38.00	Daily Cost 25,860	Cum Cost To Date 341,783	Total A/E + Sup Amount 1,234,000	Job % Complete (%) 24.8
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	9.88	25,860	327,783	897,000	569,217
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 240.00		Depth End (ftKB) 4,513.0		Depth End (TVD) (ftKB) 4,512.5		DFS (days) 5.50		Report Number 10		Report End Date 11/2/2010	
Last Casing String SURFACE, 302.0ftKB				Next Casing OD Calc (in) 8 5/8				Next Casing Set Depth Calc (ftKB) 4,513.00			
Status at 6 AM R/U CSG CREW TO RUN 8 5/8CSG				24 Hour Forecast RUN 8 5/8 CSG, CMT, ND, SET SLIPS, CUT OFF, N/U, TEST, DRILL.							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	06:30	0.50	DEVSUR	ACTIVE	WIRELIN SURVEY @ 4237' = .87°
06:30	16:15	9.75	DRLG	ACTIVE	DRLG NEW 11" HOLE F/4273' - T/4513'; MADE 240'; WOB 18K-25K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 103; AVG ROP 25 FPH
16:15	16:30	0.25	DEVSUR	ACTIVE	TELEDRIFT SURVEY @ 4513' = 1°
16:30	17:30	1.00	CIRC	ACTIVE	PUMP 50 BBL HI-VIS SWEEP AROUND TO CLEAN HOLE.
17:30	18:00	0.50	CIRC	ACTIVE	SPOT 65 BBL HI-VIS PILL ON BOTTOM.
18:00	20:15	2.25	TRIP	ACTIVE	TRIP OUT SLM 39 STDS DRILL PIPE WITH NO DRAG T/767'.
20:15	21:00	0.75	BHA	ACTIVE	TRIP OUT 6 STDS 6 1/4" DRILL COLLARS WITH NO DRAG WITH NO DRAG.
21:00	21:15	0.25	SAFETY	ACTIVE	PJSM WITH RIG CREW, LAY DOWN CREW AND DEVON PIC.
21:15	22:15	1.00	BHA	ACTIVE	RIG UP LAY DOWN TRUCK TO LAY DOWN 3- 8" DRILL COLLARS.
22:15	03:45	5.50	RIGSVC	ACTIVE	TRANSMISSION SHAFT IN DRAW WORKS BROKEN, MECHANIC ON LOCATION. REPAIRED TRANSMISSION TO GET BHA LAID DOWN AND CSG RUN.
03:45	05:00	1.25	BHA	ACTIVE	LAY DOWN REST O 8" BHA.
05:00	05:15	0.25	SAFETY	ACTIVE	PJSM WITH RIG CREW, CSG CREW, LAY DOWN CREW, AND DEVON PIC ON RUNNING CSG.
05:15	06:00	0.75	CSG	ACTIVE	RIG UP CSG CREW AND EQUIPMENT TO RUN 8 5/8 CSG.
06:00	06:00	0.00	CSG	ACTIVE	NOTIFIED TRRC, TALKED TO SARA, OPERATOR #1 @ 18:15 HRS.



Partner Report

Report # 11 Date: 11/3/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 207,535	Cum Cost To Date 542,208	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 26.6
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	10.88	207,535	528,208	897,000	368,792
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 4,513.0		Depth End (TVD) (ftKB) 4,512.5		DFS (days) 6.50		Report Number 11		Report End Date 11/3/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,200.00			
Status at 6 AM WAITING ON TRANS SHAFT FROM MACHINE SHOP				24 Hour Forecast REPAIR DRAWWORKS AND P/U BHA							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	07:00	1.00	CSG	ACTIVE	MAKE UP SHOE, SHOE JTS, FLT AND TACK WELD ALL SHOE JTS.
07:00	13:00	6.00	CSG	ACTIVE	RUN 58 JTS 8 5/8 - 32# AND 44 JTS 24# J-55 CSG. TAGGED @ 4491'.
13:00	15:30	2.50	CSG	ACTIVE	WASH 8 5/8 CSG 22' TO BOTTOM @ 4513'.
15:30	16:30	1.00	CMTPRI	ACTIVE	PJSM WITH BJ, RIG CREW AND DEVON PIC. RIG UP CMT HEAD AND LINES.
16:30	18:30	2.00	CMTPRI	ACTIVE	TEST LINES AND PUMPED 895 SX LEAD CMT AND 300 SX TAIL CMT, DISPLACED 00 BBLS BRINE WATER, HAD TO SWITCH TO RIG PUMP TO DISPLACE 69 BBLS BRINE WATER FOR TOTAL OF 269 BBLS. BUMPED PLUG W/1000 PSI. HELD FLTS @ 1500 PSI 5 MIN, FLTS HELD. CIRCULATED 35 BBLS/113 SX CMT TO RESERVE PIT.
18:30	19:00	0.50	CMTPRI	ACTIVE	RIG DOWN BJ CMT HEAD AND LINES.
19:00	23:00	4.00	BOPS	ACTIVE	PJSM WITH BLUE SKY, FMC, AND DEVON PIC, NIPPLE DOWN BOP, SET SLIPS W/110,000#, CUT OFF, DRESS OUT, INSTALL B-SECTION, TEST TO 435 #S, NIPLLE UP BOP.
23:00	00:30	1.50	BOPS	ACTIVE	PJSM WITH BLUE SKY, RIG CREW AND DEVON PIC, TEST BOPS, 3000 PSI HIGH AND 250 PSI LOW, AND ANNULAR FROM 1500 HIGH TO 250 LOW. TEST GOOD.
00:30	06:00	5.50	RIGSVC	ACTIVE	REMOVE TRANSMISSION SHAFT FROM DRAW WORKS TO SEND TO SHOP FOR REPAIRS.
06:00	06:00	0.00	RIGSVC	ACTIVE	NO ACCIDENTS OR INCIDENTS REPORTED. NO PROBLEMS



Partner Report

Report # 12 Date: 11/4/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 25,181	Cum Cost To Date 567,389	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 28.4
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	11.83	25,181	553,389	897,000	343,611
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 212.00		Depth End (ftKB) 4,725.0		Depth End (TVD) (ftKB) 4,724.5		DFS (days) 7.50		Report Number 12		Report End Date 11/4/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,200.00			
Status at 6 AM DRILLING AHEAD @ 4525'				24 Hour Forecast CONTINUE DRILLING AND RUN SURVEYS.							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	17:30	11.50	RIGSVC	ACTIVE	REPAIR DRAW WORKS, TRANS SHAFT ARRIVED ON LOCATION @ 09:30, CRANE OPERATORS ARRIVED @ 10:30, SHAFT INSTALLED AND LINED UP @ 16:00. CHANGED OUT SEVERAL OILER LINES AND NOZZLES. INSPECTED AND INSTALLED ALL 5 CHAINS. CLOSED UP DRAW WORKS. UNHUNG BLOCKS. RAN RIG THRU ALL GEARS, TRANSMISSION WORKING GOOD.
17:30	19:00	1.50	BHA	ACTIVE	P/U BHA #3; 7 7/8 SECURITY BIT, WENZEL 6 1/2, 7/8 LOBE, 3.0 SLOW SPEED .15 RPG MOTOR, TELEDRIFT, 3 PT RRM, 1-6 1/4 DC, 3 PT RRM.
19:00	22:00	3.00	TRIP	ACTIVE	TIH W/ 18 STDS DCs AND 39 STDS DRILL PIPE.
22:00	22:15	0.25	CSG	ACTIVE	TEST CSG TO 900 PSI FOR 15 MINS, OK.
22:15	01:30	3.25	DRLG	ACTIVE	DRILL FLOAT EQUIPMENT AND CEMENT.
01:30	06:00	4.50	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/4513' - T/4725'; MADE 212'; WOB 15-20K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 47 FPH.
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 6 1/2" 7/8 3.0 , .15 RPG 300-600 GPM, 30 - 90 BRPM; NO ACCIDENTS OR INCIDENTS REPORTED; NO GAINES, LOSSES OR H2S, NO HOLE PROBLEMS.



Partner Report

Report # 13 Date: 11/5/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 19,860	Cum Cost To Date 587,249	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 31.1
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	12.83	19,860	573,249	897,000	323,751
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 1,337.00		Depth End (ftKB) 6,062.0		Depth End (TVD) (ftKB)		DFS (days) 8.50		Report Number 13		Report End Date 11/5/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,200.00			
Status at 6 AM DRILLING @ 6062'				24 Hour Forecast CONTINUE DRILLING PROD SECTION AND RUN SURVEYS							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	12:00	6.00	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/4525' - T/5076'; MADE 551'; WOB 15-20K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 91.8 FPH.
12:00	12:15	0.25	DEVSUR	ACTIVE	TELEDIFT SURVEY @ 5013' = 1°
12:15	20:30	8.25	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/5076' - T/5553'; MADE 477'; WOB 15-20K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 57.8 FPH.
20:30	20:45	0.25	DEVSUR	ACTIVE	TELEDIFT SURVEY @ 5512' = 1°
20:45	05:00	8.25	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/5553' - T/6030'; MADE 477'; WOB 15-20K; RPM 60; SPM 115; PSI 1450; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 57.8 FPH
05:00	05:15	0.25	DEVSUR	ACTIVE	TELEDIFT SURVEY @ 5988' = 1°
05:15	06:00	0.75	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/6030' - T/6062'; MADE 1337'; WOB 20-30K; RPM 60; SPM 115; PSI 1650; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 58 FPH
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 6 1/2" 7/8 3.0 , .15 RPG 300-600 GPM, 30 - 90 BRPM; NO ACCIDENTS OR INCIDENTS REPORTED; NO GAINES, LOSSES OR H2S, NO HOLE PROBLEMS.



Partner Report

Report # 14 Date: 11/6/2010 06:00

District	County	Field Name		Project Group		State/Province	
PERMIAN BASIN	ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location	API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY	4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	19,590	606,839	1,234,000	33.8
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	13.83	19,590	592,839	897,000	304,161
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 1,256.00		Depth End (ftKB) 7,318.0		Depth End (TVD) (ftKB) 7,317.1		DFS (days) 9.50		Report Number 14		Report End Date 11/6/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB					Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,200.00		
Status at 6 AM DRILLING @ 7318'					24 Hour Forecast CONTINUE DRILLING PRODUCTION SECTION AND RUNNING SURVEYS						

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	11:15	5.25	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/6062' - T/6509'; MADE 447'; WOB 20-30K; RPM 60; SPM 115; PSI 1650; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 85 FPH
11:15	11:45	0.50	RIGSVC	ACTIVE	SERVICE RIG
11:45	12:00	0.25	DEVSUR	ACTIVE	TEEDRIFT SURVEY @ 6495' = 1°
12:00	14:00	2.00	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/6509' - T/6668'; MADE 159'; WOB 20-30K; RPM 60; SPM 115; PSI 1650; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 79 FPH
14:00	14:45	0.75	DEVSUR	ACTIVE	WIRE LINE SURVEY @ 6595 = 1.71°
14:45	19:15	4.50	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/6668' - T/6923'; MADE 255'; WOB 15K; RPM 60; SPM 115; PSI 1650; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 56 FPH
19:15	19:45	0.50	DEVSUR	ACTIVE	WIRELINE SURVEY @ 6839' = .43°
19:45	22:45	3.00	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/6923' - T/7113'; MADE 190'; WOB 20K; RPM 60; SPM 115; PSI 1650; DIFF PSI 400 GPM 470; BRPM 70; AVG ROP 63 FPH
22:45	23:15	0.50	DEVSUR	ACTIVE	WIRELINE SURVEY @ 7029' = 1.1°
23:15	03:45	4.50	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/7113' - T/7304'; MADE 191'; WOB 20K; RPM 60; SPM 115; PSI 1650; DIFF PSI 300 GPM 470; BRPM 70; AVG ROP 42 FPH
03:45	04:15	0.50	DEVSUR	ACTIVE	WIRELINE SURVEY @ 7220' = 1.91°
04:15	06:00	1.75	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/7304' - T/7318'; MADE ; WOB 15K; RPM 60; SPM 115; PSI 1650; DIFF PSI 300 GPM 470; BRPM 70; AVG ROP 8 FPH
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 6 1/2" 7/8 3.0 , .15 RPG 300-600 GPM, 30 - 90 BRPM; NO ACCIDENTS OR INCIDENTS REPORTED; NO GAINES, LOSSES OR H2S, NO HOLE PROBLEMS.



Partner Report

Report # 15 Date: 11/7/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	39,910	646,749	1,234,000	35.9
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	14.83	39,910	632,749	897,000	264,251
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact					
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN					
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)		Report Number		Report End Date	
557.00		7,875.0				10.50		15		11/7/2010	
Last Casing String				Next Casing OD Calc (in)				Next Casing Set Depth Calc (ftKB)			
INTERMEDIATE, 4,513.0ftKB				5 1/2				11,200.00			
Status at 6 AM				24 Hour Forecast							
DRILLING @ 7875'				CONTINUE DRILLING PRODUCTION SECTION AND RUNNING SURVEYS							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	06:45	0.75	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/7318' - T/7336'; MADE 18'; WOB 18K; RPM 60; SPM 115; PSI 1650; DIFF PSI 300 GPM 470; BRPM 70; AVG ROP 22 FPH
06:45	07:15	0.50	DEVSUR	ACTIVE	WIRE LINE SURVEY @ 7263' = 1.72°
07:15	13:30	6.25	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/7336' - T/7557'; MADE 221'; WOB 18K; RPM 60; SPM 115; PSI 1650; DIFF PSI 300 GPM 470; BRPM 70; AVG ROP 35 FPH
13:30	14:00	0.50	DEVSUR	ACTIVE	WIRELINE SURVEY @ 7484' = 2.18°
14:00	14:30	0.50	RIGSVC	ACTIVE	SERVICE RIG
14:30	01:30	11.00	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/7557' - T/7812'; MADE 221'; WOB 15K; RPM 60; SPM 115; PSI 1650; DIFF PSI 200 GPM 470; BRPM 70; AVG ROP 24 FPH
01:30	02:00	0.50	DEVSUR	ACTIVE	WIRELINE URVEY @ 7726' = 1.27°
02:00	03:00	1.00	INACTIVE	INACTIVE	TIME CHANGE BACK ONE HR.
03:00	07:00	4.00	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/7812' - T/7875'; MADE 63'; WOB 15K; RPM 60; SPM 115; PSI 1650; DIFF PSI 200 GPM 470; BRPM 70; AVG ROP 21 FPH



Partner Report

Report # 16 Date: 11/8/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 20,200	Cum Cost To Date 666,949	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 38.3
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	15.83	20,200	652,949	897,000	244,051
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 922.00		Depth End (ftKB) 8,797.0		Depth End (TVD) (ftKB)		DFS (days) 11.50		Report Number 16		Report End Date 11/8/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,200.00			
Status at 6 AM DRILLING @ 8797'				24 Hour Forecast DRILL PRODUCTION SECTION AND RUN SURVEYS							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	10:30	4.50	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/7875' - T/8033'; MADE 158'; WOB 15K; RPM 60; SPM 115; PSI 1650; DIFF PSI 200 GPM 470; BRPM 70; AVG ROP 30 FPH
10:30	11:00	0.50	DEVSUR	ACTIVE	WIRE LINE SURVEY @ 7960' = .59°
11:00	15:45	4.75	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/8033' - T/8256'; MADE 223'; WOB 20-25K; RPM 70; SPM 115; PSI 1650; DIFF PSI 200 GPM 470; BRPM 70; AVG ROP 47 FPH
15:45	16:15	0.50	RIGSVC	ACTIVE	SERVICE RIG
16:15	22:00	5.75	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/8033' - T/8542'; MADE 509'; WOB 20-25K; RPM 70; SPM 115; PSI 1900; DIFF PSI 300 GPM 470; BRPM 70; AVG ROP 88 FPH
22:00	22:30	0.50	DEVSUR	ACTIVE	WIRE LINE SURVEY @ 8542 = 1.20°
22:30	05:30	7.00	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/8542' - T/8797'; MADE 255'; WOB 14-18K; RPM 70; SPM 115; PSI 1900; DIFF PSI 300 GPM 470; BRPM 70; AVG ROP 36 FPH
05:30	06:00	0.50	DEVSUR	ACTIVE	WIRE LINE SURVEY @ 8713' = 1.10°
06:00	06:00	0.00	DRLG	ACTIVE	MOTOR IN HOLE: WENZEL 6 1/2" 7/8 3.0 , .15 RPG 300-600 GPM, 30 - 90 BRPM; NO ACCIDENTS OR INCIDENTS REPORTED; NO GAINES, LOSSES OR H2S, NO HOLE PROBLEMS.



Partner Report

Report # 17 Date: 11/9/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	34,495	704,933	1,234,000	40.1
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	16.83	34,495	687,582	897,000	209,418
COMPLETION	0.00	0	17,351	1,170,000	1,152,649

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 362.00		Depth End (ftKB) 9,159.0		Depth End (TVD) (ftKB)		DFS (days) 12.50		Report Number 17		Report End Date 11/9/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,200.00			
Status at 6 AM CHANGING OUT BHA.				24 Hour Forecast TIH W/BHA #4, DRILL AHEAD F/9159'							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	15:30	9.50	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/8797' - T/9083'; MADE 286'; WOB 18-23K; RPM 60; SPM 115; PSI 1900; DIFF PSI 200 GPM 470; BRPM 70; AVG ROP 30 FPH
15:30	16:00	0.50	RIGSVC	ACTIVE	SERVICE RIG
16:00	16:30	0.50	DEVSUR	ACTIVE	WIRELINE SURVEY @ 9013' = 2.82°
16:30	22:15	5.75	DRLG	ACTIVE	DRLG NEW 7 7/8" HOLE F/9083' - T/9159'; MADE 76'; WOB 12-15K; RPM 65; SPM 115; PSI 1700; DIFF PSI 150 GPM 470; BRPM 70; AVG ROP 14 FPH, BACKED OFF WEIGHT DUE TO DEVIATION.
22:15	23:15	1.00	CIRC	ACTIVE	CIRCULATE REST OF SWEEP OUTOF HOLE.
23:15	05:00	5.75	TRIP	ACTIVE	TOOH DUE TO 40% METAL CUTTINGS IN MUD SAMPLE. TRIPPING OUT WITH ONE FLOOR MOTOR, #1 IS DOWN, ELECTRONIC CONTROLER BOX IS BURNT UP.
05:00	06:00	1.00	BHA	ACTIVE	CHANGE OUT BIT , MOTOR AND RRMRS. BIT CUTTERS AND CUTTER GUAGE BUTTONS GROUND OFF NOT BROKE OFF. RRMRS 1/4 OUT FROM GUAGE.
06:00	06:00	0.00	BHA	ACTIVE	NO ACCIDENTS OR INCIDENTS REPORTED. NO GAINES OR LOSSES, NO H2S GAS. NO PROBLEMS.



Partner Report

Report # 18 Date: 11/10/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 20,889	Cum Cost To Date 725,822	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 41.5
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	17.83	20,889	711,822	897,000	185,178
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 9,159.0		Depth End (TVD) (ftKB)		DFS (days) 13.50		Report Number 18		Report End Date 11/10/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00			
Status at 6 AM TRIP IN HOLE				24 Hour Forecast TIH, DRILL PRODUCTION SECTION							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	08:30	2.50	TRIP	ACTIVE	PICK UP BHA, TRIP IN HOLE 15 STDS DRILL PIPE.
08:30	09:30	1.00	RIGSVC	ACTIVE	CUT DRILLING LINE ON RIG.
09:30	11:45	2.25	TRIP	ACTIVE	TRIP IN HOLE, TAGGED @ 8542'
11:45	13:00	1.25	RMWASH	ACTIVE	LAY DOWN 3 JTS DP, PICKED UP KELLY, ATTEMPTED TO PUMP ON HOLE, BIT PLUGGED.
13:00	19:00	6.00	TRIP	ACTIVE	TRIP OUT OF HOLE WITH WET STRING TO CHECK BIT, LAST 7 DCs, RMMRs, TELEDRIFT AND MOTOR PACKED OFF WITH SAND.
19:00	00:00	5.00	BHA	ACTIVE	WASH AND CLEAN SAND OUT OF BHA. COULD NOT GET SAND OUT OF MOTOR, FLT ON TOP OF MOTOR HAD WEAK SPRING ON PLUNGER.
00:00	00:45	0.75	TRIP	ACTIVE	TIH WITH DRILL COLLARS OPEN ENDED.
00:45	01:15	0.50	CIRC	ACTIVE	PICK UP KELLY, WASH THRU ENTIRE STRING OF DCs TO ENSURE STRING IS CLEAN, SET KELLY BACK.
01:15	02:00	0.75	TRIP	ACTIVE	TRIP OUT DRILL COLLARS, INSTALL NEW FLOAT IN MOTOR, MAKE UP NEW MOTOR AND BIT #4.
02:00	06:00	4.00	TRIP	ACTIVE	TRIP IN HOLE WITH BHA AND DRILL PIPE
06:00	06:00	0.00	TRIP	ACTIVE	MOTOR IN HOLE, BICO; 7/8 LOBE, 2.9 STG; .17 RPG; 200 - 500 GPM; 35 - 85 RPM. NO ACCIDENTS OR INCIDENTS REPORTED, NO GAINES OR LOSSES, NO H2S.



Partner Report

Report # 19 Date: 11/11/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 28,424	Cum Cost To Date 754,246	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 42.8
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	18.83	28,424	740,246	897,000	156,754
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 9,159.0		Depth End (TVD) (ftKB)		DFS (days) 14.50		Report Number 19		Report End Date 11/11/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00			
Status at 6 AM T O H WITH SPIRAL OVERSHOT				24 Hour Forecast T I H WITH SKIRTED OVERSHOT TO TRY AND GET OVER FISH / CHECKING HAVING SKIRT BUILT WITH CUTRITE IN CASE WE HAVE TO TRY TO MILL OFF TOP OF FISH							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	10:15	4.25			WORK STUCK PIPE @ 6,905' / PIPE PARTED
10:15	12:30	2.25	TRIP	ACTIVE	T. O. H. (S L M)
12:30	14:00	1.50			UNLOAD & STRAP FISHING TOOLS
14:00	16:30	2.50	TRIP	ACTIVE	MAKE UP OVERSHOT / T I H TO TOP OF FISH
16:30	17:15	0.75	FISH	ACTIVE	ATTEMPT TO GET OVER FISH / COULD NOT GET ON FISH - OVERSHOT GOING DOWN BESIDE PIPE
17:15	19:00	1.75	TRIP	ACTIVE	T O H TO CHANGE OUT FISHING TOOLS
19:00	20:30	1.50			WAIT ON FISHING TOOLS
20:30	23:45	3.25	TRIP	ACTIVE	MAKE UP SPIRAL OVERSHOT & T I H
23:45	03:30	3.75	FISH	ACTIVE	ATTEMPT TO WORK OVER FISH / COULD NOT GET OVER FISH
03:30	06:00	2.50	TRIP	ACTIVE	T O H WITH SPIRAL OVERSHOT



ULS 5-22 1
OH - Property #: 035617-010

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Partner Report

Report # 20 Date: 11/12/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 28,464	Cum Cost To Date 782,710	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 44.1
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	19.83	28,464	768,710	897,000	128,290
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 9,159.0		Depth End (TVD) (ftKB)		DFS (days) 15.50		Report Number 20		Report End Date 11/12/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00			
Status at 6 AM MILLING ON TOP OF FISH @ 4,522'				24 Hour Forecast MILL ON TOP OF FISH							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	07:30	1.50	TRIP	ACTIVE	T O H WITH SPIRAL OVERSHOT & L/D SAME / NO RECOVERY
07:30	09:30	2.00	TRIP	ACTIVE	TRIP IN HOLE WITH OVERSHOT
09:30	10:00	0.50	FISH	ACTIVE	ATTEMPT TO LATCH ONTO FISH
10:00	11:30	1.50	TRIP	ACTIVE	T O H WITH OVERSHOT & L/D SAME - NO RECOVERY
11:30	14:15	2.75	FISH	ACTIVE	WAIT ON FISHING TOOLS
14:15	16:30	2.25	TRIP	ACTIVE	MAKE UP MILL & T I H TO TOP OF FISH
16:30	21:45	5.25	FISH	ACTIVE	MILLING ON FISH (COULD NOT STAY ON TOP FISH - MILL KEPT GOING DOWN BESIDE FISH)
21:45	00:30	2.75	TRIP	ACTIVE	T O H WITH MILL - L/D FISHING TOOLS
00:30	02:15	1.75	WIRELINE	ACTIVE	R/U DIA LOG / RUN OPEN HOLE SHOT ON FISH @ 4,522'
02:15	04:30	2.25	TRIP	ACTIVE	PICK UP MILL & TRIP IN HOLE TO TOP OF FISH
04:30	06:00	1.50	FISH	ACTIVE	MILLING ON FISH @ 4,522'



Partner Report

Report # 21 Date: 11/13/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	29,948	812,658	1,234,000	45.3
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	20.83	29,948	798,658	897,000	98,342
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
0.00		9,159.0				16.50	
Report Number		Report End Date					
21		11/13/2010					
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB				5 1/2		11,500.00	
Status at 6 AM				24 Hour Forecast			
WAIT ON SKIRT FOR WALL HOOK				T I H WITH WALL HOOK ATTEMPT TO GET ON FISH			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	10:00	4.00	FISH	ACTIVE	ATTEMPT TO MILL OFF TOP OF FISH - NO SUCCESS
10:00	11:30	1.50	TRIP	ACTIVE	T O H & L/D MILL
11:30	13:00	1.50	WIRELINE	ACTIVE	WAIT ON DIALOG & EXPRO
13:00	14:15	1.25	WIRELINE	ACTIVE	RIG UP DIALOG & DRIFT JOINT OF DRILL PIPE WITH CAMERA
14:15	15:45	1.50	TRIP	ACTIVE	T I H TO RUN DOWN HOLE CAMERA
15:45	17:00	1.25	CIRC	ACTIVE	PICK UP KELLY & DISPLACE HOLE WITH CLEAN FRESH WATER
17:00	18:00	1.00	WIRELINE	ACTIVE	RIG UP PUMP IN SUB & WIRE LINE PACK OFF
18:00	02:15	8.25	WIRELINE	ACTIVE	RUN DOWN HOLE CAMERA F / 4,540' - 4,522'
02:15	04:15	2.00	TRIP	ACTIVE	T O H
04:15	05:30	1.25	TRIP	ACTIVE	PICK UP OVERSHOT & T I H
05:30	06:00	0.50	FISH	ACTIVE	WAIT ON WALL HOOK



Partner Report

Report # 22 Date: 11/14/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	20,861	833,519	1,234,000	46.5
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	21.83	20,861	819,519	897,000	77,481
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
0.00		9,159.0				17.50	
Report Number		Report End Date					
22		11/14/2010					
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB				5 1/2		11,500.00	
Status at 6 AM				24 Hour Forecast			
T I H WITH KNUCKLE JOINT & WALL HOOK				TRIP OUT HOLE WITH FISH OR T I H OPEN ENDED TO SET PLUG			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	08:15	2.25	FISH	ACTIVE	WAIT ON FISHING TOOLS
08:15	10:15	2.00	TRIP	ACTIVE	TRIP IN HOLE WITH WALL HOOK & BUMPER SUB
10:15	12:15	2.00	FISH	ACTIVE	ATTEMPT TO GET ON FISH
12:15	13:30	1.25	TRIP	ACTIVE	TRIP OUT HOLE WITH WALL HOOK - NO RECOVERY
13:30	18:00	4.50	FISH	ACTIVE	WAIT ON FISHING TOOLS
18:00	20:30	2.50	TRIP	ACTIVE	TRIP IN HOLE WITH WALL HOOK - BENT JOINT & BUMPER SUB
20:30	23:00	2.50	FISH	ACTIVE	TRY TO GET ON FISH WITH WALL HOOK - NO SUCCESS
23:00	02:30	3.50	TRIP	ACTIVE	TRIP OUT HOLE & LAY DOWN FISHING TOOLS
02:30	06:00	3.50	TRIP	ACTIVE	PICK UP 3 DRILL COLLARS, KNUCKLE JOINT, AND WALL HOOK / TRIP IN HOLE



Partner Report

Report # 23 Date: 11/15/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	24,648	858,167	1,234,000	47.6
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	22.83	24,648	844,167	897,000	52,833
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
0.00		9,159.0				18.50	
Report Number		Report End Date					
23		11/15/2010					
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB				5 1/2		11,500.00	
Status at 6 AM				24 Hour Forecast			
MILLING ON FISH				MILL ON FISH			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	06:30	0.50	TRIP	ACTIVE	FINISH T I H WITH KNUCKLE JOINT & WALL HOOK
06:30	07:30	1.00	FISH	ACTIVE	ATTEMPT TO GET ON FISH - NO SUCCESS
07:30	10:15	2.75	TRIP	ACTIVE	T O H & LAY DOWN FISHING TOOLS
10:15	12:30	2.25	TRIP	ACTIVE	T I H OPEN ENDED TO SET PLUG
12:30	18:00	5.50	CIRC	ACTIVE	CIRC @ BOTTOM OF CSG, (WAIT ON B J SERVICES)
18:00	20:00	2.00	CIRC	ACTIVE	CIRC. WHILE RIGGING UP B J SERVICES (HOLD SAFETY MEETING)
20:00	20:45	0.75	FISH	ACTIVE	SET 50 SX PLUG
20:45	21:15	0.50	TRIP	ACTIVE	PULL 10 STANDS DRILL PIPE
21:15	21:45	0.50	CIRC	ACTIVE	CIRC.
21:45	22:45	1.00	TRIP	ACTIVE	T O H LAY DOWN 2 JOINTS DRILL PIPE
22:45	02:00	3.25	TRIP	ACTIVE	MAKE UP MILL & TRI COLLAR / T I H
02:00	05:00	3.00	FISH	ACTIVE	WAIT ON CMT.
05:00	06:00	1.00	FISH	ACTIVE	MILL ON FISH (DID NOT TAG CMT.)



Partner Report

Report # 24 Date: 11/16/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 78,128	Cum Cost To Date 936,295	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 48.7
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	23.83	78,128	922,295	897,000	-25,295
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 9,159.0		Depth End (TVD) (ftKB)		DFS (days) 19.50		Report Number 24		Report End Date 11/16/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00			
Status at 6 AM W O C				24 Hour Forecast W O C / T I H TAG CMT / IF NOT UP IN CSG WILL PUMP 100 SX PLUG / W O C							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	10:30	4.50	FISH	ACTIVE	ATTEMPT TO MILL ON TOOL JOINT
10:30	11:45	1.25	TRIP	ACTIVE	T O H LAY DOWN FISHING TOOLS
11:45	15:30	3.75	CIRC	ACTIVE	CLEAN PITS / BUILD HIGH VIS L C M PILL
15:30	17:30	2.00	TRIP	ACTIVE	T I H OPEN ENDED TO 4,542'
17:30	18:00	0.50	CIRC	ACTIVE	SPOT HIGH VIS PILL
18:00	20:00	2.00	CMTPRI	ACTIVE	WAIT ON B J SERVICES
20:00	22:45	2.75	CMTPRI	ACTIVE	SAFETY MEETING WITH B J / RIG UP & TEST LINES
22:45	23:45	1.00	CMTPRI	ACTIVE	SET 100 SX CEMENT PLG @ 4,542'
23:45	06:00	6.25	CMTPRI	ACTIVE	W O C (PULLED 10 STANDS / CLEAR DRILL PIPE & CSG)



Partner Report

Report # 25 Date: 11/17/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	35,066	971,361	1,234,000	49.7
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	24.88	35,066	957,361	897,000	-60,361
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
0.00		9,159.0				20.50	
Report Number		Report End Date					
25		11/17/2010					
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB				5 1/2		11,500.00	
Status at 6 AM				24 Hour Forecast			
WAIT ON BJ SERVICES				PUMP CEMENT PLUGS / W O C			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	07:30	1.50	CMTPRI	ACTIVE	W O C
07:30	08:00	0.50	TRIP	ACTIVE	T I H / TAG CMT. @ 4,539'
08:00	09:45	1.75	CMTPRI	ACTIVE	PUMP 100 SX CMT. PLUG
09:45	18:00	8.25	CMTPRI	ACTIVE	W O C (PULL 10 STANDS CLEAR DRILL PIPE CSG.)
18:00	18:30	0.50	TRIP	ACTIVE	T I H / TAG CMT. @ 4,538'
18:30	19:45	1.25	CMTPRI	ACTIVE	PUMP 100 SX CMT. PLUG
19:45	03:45	8.00	CMTPRI	ACTIVE	W O C (PULL 10 STANDS CLEAR DRILL PIPE & CSG.)
03:45	04:15	0.50	TRIP	ACTIVE	T I H / TAG CMT. @ 4,535'
04:15	06:00	1.75	CMTPRI	ACTIVE	WAIT ON BJ SERVICES



Partner Report

Report # 26 Date: 11/18/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	93,968	1,065,329	1,234,000	50.7
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	25.88	93,968	1,051,329	897,000	-154,329
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
0.00		9,159.0				21.50	
Report Number		Report End Date					
26		11/18/2010					
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB				5 1/2		11,500.00	
Status at 6 AM				24 Hour Forecast			
W O C				W O C / T I H TO TAG CMT / PUMP PLUG / W O C			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	14:00	8.00	CMTPRI	ACTIVE	WAIT ON BJ SERVICES
14:00	16:15	2.25	CMTPRI	ACTIVE	RIG UP BJ / TEST LINES / HOLD SAFETY MEETING
16:15	17:30	1.25	CMTPRI	ACTIVE	PUMP 100 SX CEMENT PLUG
17:30	01:30	8.00	CMTPRI	ACTIVE	W O C (PULLED 10 STANDS / CLEARED PIPE & CASING)
01:30	02:00	0.50	TRIP	ACTIVE	T I H / TAG CEMENT @ 4,533'
02:00	03:30	1.50	CMTPRI	ACTIVE	PUMP 100 SX CEMENT PLUG
03:30	06:00	2.50	CMTPRI	ACTIVE	W O C (PULLED 10 STANDS / CLEAR DRILL PIPE & CASING)



Partner Report

Report # 27 Date: 11/19/2010 06:00

District PERMIAN BASIN	County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY	API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 80,957	Cum Cost To Date 1,146,286	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 51.7
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	26.88	80,957	1,132,286	897,000	-235,286
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 9,159.0		Depth End (TVD) (ftKB)		DFS (days) 22.50		Report Number 27		Report End Date 11/19/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB					Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00		
Status at 6 AM W O C					24 Hour Forecast W O C / PUMP PLUG / W O C						

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	11:30	5.50	CMTPRI	ACTIVE	W O C (TRIPPED IN HOLE @ 11:15 TAGGED CEMENT @ 4,529')
11:30	22:30	11.00	CMTPRI	ACTIVE	WAIT ON BJ FOR PUMP TRUCK AND CEMENT (PUMP TRUCK ARRIVED BACKON LOCATION @ 7:30 / CEMENT ARRIVED @ 9:30 AND BLOWED OFF INTO BULK TRUCK)
22:30	23:30	1.00	CMTPRI	ACTIVE	PUMP 300 SX PLUG
23:30	06:00	6.50	CMTPRI	ACTIVE	W O C (PULL 10 STANDS - CLEAR DRILL PIPE & CASING)



Partner Report

Report # 28 Date: 11/20/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	40,084	1,186,370	1,234,000	52.6
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	27.88	40,084	1,172,370	897,000	-275,370
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
0.00		9,159.0				23.50	
				Report Number		Report End Date	
				28		11/20/2010	
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB				5 1/2		11,500.00	
Status at 6 AM				24 Hour Forecast			
W O C				DRLG. CMT FROM CASING / T O H TO PICK UP DIRECTIONAL / BUILD 5* ANGLE HOLD FOR 15' / TRIFOR DIRECTIONAL TOOLS			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	07:30	1.50	CMTPRI	ACTIVE	W O C / TAGGED CMT @ 4,522'
07:30	10:30	3.00	CMTPRI	ACTIVE	RE-FIGURE CALCULATIONS / PUMP 300 SX CMT. PLUG
10:30	16:30	6.00	CMTPRI	ACTIVE	W O C / PULL 10 STANDS CLEAR DRILL PIPE & CSG. (CIRC. 157 SX CMT TO RESERVE) T I H TAG CMT @ 3,598'
16:30	06:00	13.50	CMTPRI	ACTIVE	W O C / LAY DOWN EXCESS DRILL PIPE / PICK UP 15 DC's 6 1/4"



Partner Report

Report # 29 Date: 11/21/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	24,090	1,210,460	1,234,000	55.7
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	28.88	24,090	1,196,460	897,000	-299,460
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)	Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	Report Number	Report End Date
	0.0				24.50	29	11/21/2010
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB							
Status at 6 AM				24 Hour Forecast			
T I H WITH DIRECTIONAL TOOLS				FINISH T I H / BUILD NO MORE THAN 5* ANGLE AND HOLD FOR 20'			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	10:30	4.50	CMTPRI	ACTIVE	W O C
10:30	21:15	10.75	CMTPRI	ACTIVE	DRLG. CMT. F / 3,598' - 4,513'
21:15	22:45	1.50	CIRC	ACTIVE	CIRC. DISPLACE HOLE WITH MUD
22:45	01:30	2.75	TRIP	ACTIVE	TRIP OUT OF HOLE TO PICK UP DIRECTIONAL TOOLS
01:30	02:00	0.50			REPAIR ST-80
02:00	04:00	2.00	STMILL	ACTIVE	PICK UP MOTOR & M W D / SCRIBE & TEST SAME
04:00	06:00	2.00	TRIP	ACTIVE	TRIP IN HOLE



Partner Report

Report # 30 Date: 11/22/2010 06:00

District PERMIAN BASIN	County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY	API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB) 4200342075
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Costs

A/E Number 157130	Planned Days (days) 38.00	Daily Cost 27,690	Cum Cost To Date 1,238,150	Total A/E + Sup Amount 1,234,000	Job % Complete (%) 49.9
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	29.88	27,690	1,224,150	897,000	-327,150
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) -4,503.00		Depth End (ftKB) 4,523.0		Depth End (TVD) (ftKB) 4,522.5		DFS (days) 25.50		Report Number 30		Report End Date 11/22/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00			
Status at 6 AM TIME DRLG. @ 4,523'				24 Hour Forecast CONTINUE TO TIME DRLG. TO CLEAR FISH							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	07:30	1.50	TRIP	ACTIVE	T I H TO 4,513' TO KICK-OFF
07:30	06:00	22.50	DRLG	ACTIVE	TIME DRILL OFF PLUG / 4,513' - 4,523'
NOTE: LAST SAMPLE 50% CMT / 10 % SAND / 20 % ANHY / 20 % SHALE ESTIMATE 1.2* CLEARANCE FROM OLD WELLBORE					



Partner Report

Report # 31 Date: 11/23/2010 06:00

District PERMIAN BASIN	County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY	API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 61,519	Cum Cost To Date 1,299,669	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 50.8
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	30.88	61,519	1,285,669	897,000	-388,669
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 24.00		Depth End (ftKB) 4,547.0		Depth End (TVD) (ftKB)		DFS (days) 26.50		Report Number 31		Report End Date 11/23/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB					Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00		
Status at 6 AM TIME DRILL @ 4,547'					24 Hour Forecast CONTINUE TO TIME DRLG.TO 4,580' / ATTEMPT TO SURVEY / ROTATE						

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	06:00	24.00	DRLG	ACTIVE	TIME DRLG. F / 4,523' - 4,547'



Partner Report

Report # 32 Date: 11/24/2010 06:00

District		County	Field Name		Project Group		State/Province	
PERMIAN BASIN		ANDREWS	SPRABERRY-FULLERTON		PB TEXAS		TX	
Surface Legal Location		API/UWI	Latitude (DMS)	Longitude (DMS)	Ground Elev ...	KB - GL (ft)	Orig KB Elev (ft)	TH Elev (ft)
22, BLK-5, UL SVY		4200342075	32° 27' 25.2" N	102° 21' 5.594" W	3,027.00	18.50	3,045.50	

Jobs

Job Category	Authorized Depth (ftKB)	Authorized Depth TVD (ftKB)	API/UWI
DRILLING/COMPLETIONS	11,500.0		4200342075

Costs

AFE Number	Planned Days (days)	Daily Cost	Cum Cost To Date	Total AFE + Sup Amount	Job % Complete (%)
157130	38.00	139,635	1,439,304	1,234,000	51.6
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	31.88	139,635	1,425,304	897,000	-528,304
COMPLETION	0.00	0	14,000	1,170,000	1,156,000

Daily Operations

Rig		Land Contact		Drilling Contact		Geology Contact	
PATTERSON DRILLING, 606		HUDSON, BRETT		BLOUNT, JIM		BROYLES, OWEN	
Drilled Last 24 Hours (ft)		Depth End (ftKB)		Depth End (TVD) (ftKB)		DFS (days)	
38.00		4,585.0				27.50	
Report Number		Report End Date					
32		11/24/2010					
Last Casing String				Next Casing OD Calc (in)		Next Casing Set Depth Calc (ftKB)	
INTERMEDIATE, 4,513.0ftKB				5 1/2		11,500.00	
Status at 6 AM				24 Hour Forecast			
WAIT ON BJ SERVICES				SET PLUGS TO ABANDON / L/D DRILL PIPE / NIPPLE DOWN / RELEASE RIG			

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	08:45	2.75	DRLG	ACTIVE	TIME DRLG. F / 4,547' - 4,553'
08:45	09:45	1.00	DRLG	ACTIVE	ROTATE F / 4,553' / 4,585' (BIT FOLLOWING OLD WELL BORE STALLED MOTOR & TORQUED UP)
09:45	10:45	1.00	CMTPRI	ACTIVE	MAKE PHONE CALLS W O O
10:45	13:45	3.00	TRIP	ACTIVE	TRIP OUT HOLE L/D DIRECTIONAL TOOLS
13:45	16:00	2.25	TRIP	ACTIVE	LOAD OUT DIRECTIONAL TOOLS
16:00	18:15	2.25	TRIP	ACTIVE	TRIP IN HOLE WITH DRILL COLLARS & LAY DOWN SAME
18:15	21:15	3.00	TRIP	ACTIVE	TRIP IN HOLE WITH PIPE IN DERRICK / STRAP & PICK UP 18 JOINTS DRILL PIPE
21:15	06:00	8.75	CMTPRI	ACTIVE	WAIT ON BJ SERVICES TO P & A WELL



Partner Report

Report # 33 Date: 11/25/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 40,487	Cum Cost To Date 1,480,191	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 52.4
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	32.88	40,487	1,465,791	897,000	-568,791
COMPLETION	0.00	0	14,400	1,170,000	1,155,600

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 4,585.0		Depth End (TVD) (ftKB)		DFS (days) 28.50		Report Number 33		Report End Date 11/25/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB				Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00			
Status at 6 AM NIPPLE DOWN BOP				24 Hour Forecast NIPPLE DOWN BOP, CUT OFF WELL HEAD, RELEASE RIG.							

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	08:15	2.25	CMTPRI	ACTIVE	WAIT ON CMT TRKS
08:15	10:30	2.25	CMTPRI	ACTIVE	PJSM WITH BJ SERVICES, RIG UP CMT EQUIPMENT.
10:30	11:15	0.75	CMTPRI	ACTIVE	PUMP 100 SX CMT 1ST BALANCED PLUG @ 4563'
11:15	11:45	0.50	CMTPRI	ACTIVE	L/D 2 JTS DP, TOO H 1 STD DP, PUMP DISPLACE PIPE
11:45	15:30	3.75	CMTPRI	ACTIVE	WAIT ON CEMENT
15:30	17:30	2.00	CMTPRI	ACTIVE	P/ KELLY + 4 JTS DP, TAGGED CMT PLUG TOP @ 4494', 20' INSIDE CAING.
17:30	18:00	0.50	CMTPRI	ACTIVE	PUMP 30 SX CMT ON TOP OF 1ST PLUG 4494'
18:00	19:00	1.00	CMTPRI	ACTIVE	L/D 37 JT DP T/ 3304'
19:00	19:15	0.25	CMTPRI	ACTIVE	PUMP 2ND BALANCD PLUG 40 SX CMT @ 3304'
19:15	20:15	1.00	CMTPRI	ACTIVE	L/D 47 JTS DP T/1812'
20:15	20:30	0.25	CMTPRI	ACTIVE	PUMP 3RD BALANCED PLUG 35 SX CMT @ 1812'
20:30	21:00	0.50	CMTPRI	ACTIVE	TOOH 4 STDS DP T/1462', PUMP DISPLACE PIPE.
21:00	01:00	4.00	CMTPRI	ACTIVE	WAIT ON CEMENT
01:00	01:45	0.75	CMTPRI	ACTIVE	TIH 2 STDS DP, TAGGED PLUG TOP @ 1596', L/D 1 JT DP, PUMP THRU PIPE, L/D 13 JTS DP T/1366'
01:45	02:15	0.50	CMTPRI	ACTIVE	PUMP 4TH BALANCED PLUG 35 SX CMT @ 1366'
02:15	03:00	0.75	CMTPRI	ACTIVE	L/D 32 JTS DP T/ 348'
03:00	03:15	0.25	CMTPRI	ACTIVE	PUMP 5TH BALANCED PLUG 50 SX CMT @ 348'
03:15	03:45	0.50	CMTPRI	ACTIVE	L/D 11 JTS DP
03:45	04:15	0.50	CMTPRI	ACTIVE	RIG DOWN EXPRESS LAY DOWN TRUCK, CEMENTERS
04:15	06:00	1.75	CMTPRI	ACTIVE	PJSM, R/U MANN NIPPLE DOWN CREW.
06:00	06:00	0.00	CMTPRI	ACTIVE	NOTIFIED TRRC @ 07:10 AM; TALKED TO AUDREY, OPERATOR #2



Partner Report

Report # 34 Date: 11/26/2010 06:00

District PERMIAN BASIN	County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY	API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 16,055	Cum Cost To Date 1,496,246	Total AFE + Sup Amount 1,234,000	Job % Complete (%) 53.1
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	33.13	16,055	1,481,846	897,000	-584,846
COMPLETION	0.00	0	14,400	1,170,000	1,155,600

Daily Operations

Rig PATTERSON DRILLING, 606		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 4,585.0		Depth End (TVD) (ftKB)		DFS (days) 29.50		Report Number 34		Report End Date 11/26/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB					Next Casing OD Calc (in) 5 1/2				Next Casing Set Depth Calc (ftKB) 11,500.00		
Status at 6 AM W/O DAYLIGHT					24 Hour Forecast RIG DOWN, UNTIL DARK, W/O DAYLIGHT,						

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description
06:00	08:00	2.00	BOPS	ACTIVE	FINISH NIPPLING DOWN BOPS AND CHOKE.
08:00	12:00	4.00	CIRC	ACTIVE	JET AND CLEAN PITS; RELEASE RIG @ 12:00 HRS.



Partner Report

Report # 35 Date: 11/27/2010 06:00

District PERMIAN BASIN		County ANDREWS	Field Name SPRABERRY-FULLERTON		Project Group PB TEXAS		State/Province TX	
Surface Legal Location 22, BLK-5, UL SVY		API/UWI 4200342075	Latitude (DMS) 32° 27' 25.2" N	Longitude (DMS) 102° 21' 5.594" W	Ground Elev ... 3,027.00	KB - GL (ft) 18.50	Orig KB Elev (ft) 3,045.50	TH Elev (ft)

Jobs

Job Category DRILLING/COMPLETIONS	Authorized Depth (ftKB) 11,500.0	Authorized Depth TVD (ftKB)	API/UWI 4200342075
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Costs

AFE Number 157130	Planned Days (days) 38.00	Daily Cost 6,040	Cum Cost To Date 1,626,655	Total AFE + Sup Amount 1,234,000	Job % Complete (%)
Job Phase	Cum Duration (days)	Cost this Report	Cum Phase Costs	Planned Cost	Cost Variance
DRILLING	33.13	6,040	1,595,800	897,000	-698,800
COMPLETION	0.00	0	30,855	1,170,000	1,139,145

Daily Operations

Rig		Land Contact HUDSON, BRETT		Drilling Contact BLOUNT, JIM		Geology Contact BROYLES, OWEN					
Drilled Last 24 Hours (ft) 0.00		Depth End (ftKB) 4,585.0		Depth End (TVD) (ftKB)		DFS (days) 30.50		Report Number 35		Report End Date 11/27/2010	
Last Casing String INTERMEDIATE, 4,513.0ftKB					Next Casing OD Calc (in)				Next Casing Set Depth Calc (ftKB)		
Status at 6 AM					24 Hour Forecast						

Time Log

Start Time	End Time	Dur (hrs)	Operation	Ops Status	Description