



123 Robert S. Kerr Ave.
Oklahoma City, OK 73102

Partner Well History

UNIVERSITY 6N-15

Field Name: FUHRMAN-MASCHO	State: TX	County/Parish: ANDREWS
Section: 6	Block: 10	Survey: UL
API No.: 42003442320000		Corporate ID: 121578
Spud Date: 5/29/2012		First Sales Date: 7/1/2012
Current Well Status: COMPLETING		Total Depth (ftKB): 4,800.0
Capstar Drilling 112 5/29/2012 05:00 - 5/30/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 5/30/2012	PL System:
Daily Summary: Spudded 5/29/12. Drld to 719'.		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 81,399	Cum Cost To Date: 81,399
Capstar Drilling 112 5/30/2012 05:00 - 5/31/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 5/31/2012	PL System:
Daily Summary: Drld to 1517'. R&C 8 5/8" 24# J55 csg @ 1517'.		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 76,197	Cum Cost To Date: 157,596
Capstar Drilling 112 5/31/2012 05:00 - 6/1/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/1/2012	PL System:
Daily Summary: WOC. NU & tst BOP. PU BHA & TIH. Drld cmt & shoe. Drld to 2347'.		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 23,160	Cum Cost To Date: 180,756
Capstar Drilling 112 6/1/2012 05:00 - 6/2/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/2/2012	PL System:
Daily Summary: Drld to 4278'.		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 46,167	Cum Cost To Date: 226,922
Capstar Drilling 112 6/2/2012 05:00 - 6/3/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/3/2012	PL System:
Daily Summary: Drld to 4800'. R&C 5 1/2" 15.5# J55 csg @ 4800'. ND & set slips. Rig released 6/3/12.		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 108,996	Cum Cost To Date: 335,918
<Rig?> 6/3/2012 05:00 - 6/4/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/4/2012	PL System:
Daily Summary: SDFWE		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 335,918
<Rig?> 6/4/2012 05:00 - 6/5/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/5/2012	PL System:
Daily Summary: Clean location, set anchors, bring braden head to surface		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 9,552	Cum Cost To Date: 345,470
<Rig?> 6/5/2012 05:00 - 6/6/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/6/2012	PL System:
Daily Summary: MIRU wireline and run CNL. RDMO wireline		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 3,000	Cum Cost To Date: 348,470
<Rig?> 6/6/2012 05:00 - 6/7/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/7/2012	PL System:
Daily Summary: WO Procedure		CO2 (%):
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 348,470



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<Rig?> 6/7/2012 05:00 - 6/8/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/8/2012		
Daily Summary: WO Procedure		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 348,470
<Rig?> 6/8/2012 05:00 - 6/9/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/9/2012		
Daily Summary: WO Procedure		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 348,470
<Rig?> 6/9/2012 05:00 - 6/10/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/10/2012		
Daily Summary: WO Procedure		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 348,470
<Rig?> 6/10/2012 05:00 - 6/11/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/11/2012		
Daily Summary: SDFWE		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 348,470
<Rig?> 6/11/2012 05:00 - 6/12/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/12/2012		
Daily Summary: Wo Perforations		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 348,470
<Rig?> 6/12/2012 05:00 - 6/13/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/13/2012		
Daily Summary: MIRU wireline. Perforate San Andres 4444 - 4606 overall (2 SPF, 90 deg, 0.30" dia, 36 shots total). RDMO wireline. WO acid		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 3,500	Cum Cost To Date: 351,970
<Rig?> 6/13/2012 05:00 - 6/14/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/14/2012		
Daily Summary: Wo Acid Job		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 351,970
<Rig?> 6/14/2012 05:00 - 6/15/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/15/2012		
Daily Summary: Wo Acid Job		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 351,970
<Rig?> 6/15/2012 05:00 - 6/16/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 6/16/2012		
Daily Summary: SICIP 0 psi. MIRU BJ Services. Breakdown San Andres 4444'-4606' with 2 bbls fresh water at 1963 psi and 1.5 bbl/min. Acidize with 48 bbls 7.5% NEFE HCl at 7 bbl/min and 1574 psi dropping 50 -7/8" 1.3 s.g. ball sealers at 5 balls per 3 bbls during last 36 bbls of acid. Saw good ball action. Displace with 120 bbls freshwater. ISIP: 943 psi. Turn to tanks for flowback. LRTdy: 27 bbls. TLTR: 143 bbls		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total: 13,103	Cum Cost To Date: 365,073



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<Rig?> 6/16/2012 05:00 - 6/17/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/17/2012	PL System:	CO2 (%):
Daily Summary: WO Frac			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 365,073	
<Rig?> 6/17/2012 05:00 - 6/18/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/18/2012	PL System:	CO2 (%):
Daily Summary: WO Frac			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 365,073	
<Rig?> 6/18/2012 05:00 - 6/19/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/19/2012	PL System:	CO2 (%):
Daily Summary: SICP 0 psi. MIRU Trican WellServices. Frac San Andres 4444' – 4606' with 115,000 lbs 20/40 Ottawa and 30,000 lbs 20/40 SLC in 25# x-link borate (Patriot25). ATP: 1480 psi. ATR: 36 bbl/min. MTP: 2080 psi. MTR: 40 bbl/min. ISIP: 1078 psi. LTR: 1647 bbls. SI 48 hrs .			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total: 139,675	Cum Cost To Date: 504,748	
<Rig?> 6/19/2012 05:00 - 6/20/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/20/2012	PL System:	CO2 (%):
Daily Summary: WSI 24 More Hours			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 504,748	
<Rig?> 6/20/2012 05:00 - 6/21/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/21/2012	PL System:	CO2 (%):
Daily Summary: WSI 24 More Hours			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 504,748	
<Rig?> 6/21/2012 05:00 - 6/22/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/22/2012	PL System:	CO2 (%):
Daily Summary: WSI 24 More Hours			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 504,748	
<Rig?> 6/22/2012 05:00 - 6/23/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/23/2012	PL System:	CO2 (%):
Daily Summary: MIRU WSU. ND tree and NU BOP. Tally tubing. PU and TIH with 4-3/4" mill, bit sub, and 2-7/8" workstring. Tag fill at 4634. RU reverse unit and break circulation. Cleanout to PBTD at 4763 and circulate clean. RD reverse unit. PU above perfs and SDFN			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total: 9,283	Cum Cost To Date: 514,531	
<Rig?> 6/23/2012 05:00 - 6/24/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/24/2012	PL System:	CO2 (%):
Daily Summary: Continue TOO H with 2-7/8" tbg and 4-3/4" blade bit. TIH with 2-7/8" production string. ND BOPs and set TAC at 4363' (SN at 4619' and EOT at 4649'). NU WH. PU and TIH with 2-1/2" x 1 3/4" x 16' pump and 76 rod string flush tubing with 25 bbls. Seat pump, space out, and hang-on rod string. Load tubing with 7 bbls and test to 500 psi. Check pump action. RDMO WSU. Turn to production. TLTR: 1647 bbls.			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total: 114,737	Cum Cost To Date: 629,268	
<Rig?> 6/24/2012 05:00 - 6/25/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/25/2012	PL System:	CO2 (%):
Daily Summary: WO Test			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 629,268	
<Rig?> 6/25/2012 05:00 - 6/26/2012 05:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/26/2012	PL System:	CO2 (%):
Daily Summary: WO Test			
Daily Production Summary:			
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 629,268	



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<Rig?> 6/26/2012 00:00 - 6/27/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/27/2012	PL System:	CO2 (%):
Daily Summary: Pumping			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 6/27/2012 00:00 - 6/28/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/28/2012	PL System:	CO2 (%):
Daily Summary: Pumping			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 6/28/2012 00:00 - 6/29/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/29/2012	PL System:	CO2 (%):
Daily Summary: Pumping			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 6/29/2012 00:00 - 6/30/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 6/30/2012	PL System:	CO2 (%):
Daily Summary: Pumping			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 6/30/2012 00:00 - 7/1/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 7/1/2012	PL System:	CO2 (%):
Daily Summary: Pumping			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/1/2012 00:00 - 7/2/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 7/2/2012	PL System:	CO2 (%):
Daily Summary: Pumping to sales.			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/2/2012 00:00 - 7/3/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 7/3/2012	PL System:	CO2 (%):
Daily Summary: Pumping to sales.			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/3/2012 00:00 - 7/4/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 7/4/2012	PL System:	CO2 (%):
Daily Summary: Pumping to sales.			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/4/2012 00:00 - 7/5/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 7/5/2012	PL System:	CO2 (%):
Daily Summary: Pumping to sales.			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/5/2012 00:00 - 7/6/2012 00:00			
Job Category: Drilling/Initial Completion		Primary Job Type: Drilling - original	
Permit Number: 738240	Report End Date: 7/6/2012	PL System:	CO2 (%):
Daily Summary: Pumping to sales.			
Daily Production Summary:			
AFE Number: DB12379		Daily Cost Total:	Cum Cost To Date: 629,268



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<Rig?> 7/6/2012 00:00 - 7/7/2012 00:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 7/7/2012		
Daily Summary: Pumping to sales.		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/7/2012 00:00 - 7/8/2012 00:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 7/8/2012		
Daily Summary: Pumping to sales.		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/8/2012 00:00 - 7/9/2012 00:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 7/9/2012		
Daily Summary: Pumping to sales.		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/9/2012 00:00 - 7/10/2012 00:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 7/10/2012		
Daily Summary: Pumping to sales.		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 629,268
<Rig?> 7/10/2012 00:00 - 7/11/2012 00:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 738240	PL System:	CO2 (%):
Report End Date: 7/11/2012		
Daily Summary: Pumping to sales. Day 10. Final Report.		
Daily Production Summary:		
AFE Number: DB12379	Daily Cost Total:	Cum Cost To Date: 629,268