



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

Partner Well History

UNIVERSITY 17-6 1D

Field Name: CAPRITO	State: TX	County/Parish: WARD
Section: 6	Block: 17	Survey: UL
API No.: 42475358140000		Corporate ID: 120025
Spud Date: 6/8/2012		First Sales Date:
Current Well Status: COMPLETING		Total Depth (ftKB): 6,800.0
Lariat 10 6/8/2012 05:00 - 6/9/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/9/2012	PL System:
Daily Summary: Spudded 6/8/12. Drld to 796'. C&C hole/mud.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 189,356	Cum Cost To Date: 189,356
Lariat 10 6/9/2012 05:00 - 6/10/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/10/2012	PL System:
Daily Summary: Drld to 837'. Wait on cementer's. Pmp cmt plug. WOC. PU BHA & TIH. Tag cmt @ 775'. No returns. TOH to set another cmt plug.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 40,964	Cum Cost To Date: 230,319
Lariat 10 6/10/2012 05:00 - 6/11/2012 00:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/11/2012	PL System:
Daily Summary: Pumped 3 cmt plugs 837, 760', 541' f/lost circ.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 48,264	Cum Cost To Date: 278,583
Lariat 10 6/11/2012 05:00 - 6/12/2012 14:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/12/2012	PL System:
Daily Summary: Pumped 3 more cmt plugs @ 300', 718', 634' f/lost circ.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 72,362	Cum Cost To Date: 350,945
Lariat 10 6/12/2012 05:00 - 6/13/2012 14:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/13/2012	PL System:
Daily Summary: WOC. PU BHA & TIH. Drld cmt to 765'. Drld formation to 1349'. TOH f/csg. R&C 9 5/8" 40# J55 csg @ 1347'. WOC.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 71,468	Cum Cost To Date: 422,413
Lariat 10 6/13/2012 05:00 - 6/14/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/14/2012	PL System:
Daily Summary: WOC. Run WL. TOC @ 350'. Top out cmt. NU BOP.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 108,746	Cum Cost To Date: 531,159
Lariat 10 6/14/2012 05:00 - 6/15/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/15/2012	PL System:
Daily Summary: Tst BOP. PU BHA & TIH. Drld cmt & shoe. Directionally drld to 2278'.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 38,933	Cum Cost To Date: 570,092
Lariat 10 6/15/2012 05:00 - 6/16/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/16/2012	PL System:
Daily Summary: Directionally drld to 3210'. TOH f/mtr failure. TIH.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 23,309	Cum Cost To Date: 593,401
Lariat 10 6/16/2012 05:00 - 6/17/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 6/17/2012	PL System:
Daily Summary: Directionally drld to 4010'.		CO2 (%):
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 39,918	Cum Cost To Date: 633,319



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

Partner Well History

UNIVERSITY 17-6 1D

Lariat 10 6/17/2012 05:00 - 6/18/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/18/2012	PL System:	CO2 (%):
Daily Summary: Directionally drld to 4898'.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 29,685	Cum Cost To Date: 663,004
Lariat 10 6/18/2012 05:00 - 6/19/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/19/2012	PL System:	CO2 (%):
Daily Summary: Directionally drld to 6547'.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 48,158	Cum Cost To Date: 711,162
Lariat 10 6/19/2012 05:00 - 6/20/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/20/2012	PL System:	CO2 (%):
Daily Summary: Directionally drld to 6800'. C&C hole/mud. TOH f/logs. Log well.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 25,004	Cum Cost To Date: 736,166
Lariat 10 6/20/2012 05:00 - 6/21/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/21/2012	PL System:	CO2 (%):
Daily Summary: R&C 7" 26# J55 csg @ 5785'. ND & set slips. Rig released 6/21/12.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 200,444	Cum Cost To Date: 936,610
<Rig?> 6/21/2012 05:00 - 6/22/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/22/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/22/2012 05:00 - 6/23/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/23/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/23/2012 05:00 - 6/24/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/24/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/24/2012 05:00 - 6/25/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/25/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/25/2012 05:00 - 6/26/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/26/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/26/2012 05:00 - 6/27/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/27/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610



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

Partner Well History

UNIVERSITY 17-6 1D

<Rig?> 6/27/2012 05:00 - 6/28/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/28/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/28/2012 05:00 - 6/29/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/29/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/29/2012 05:00 - 6/30/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 6/30/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 6/30/2012 05:00 - 7/1/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/1/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/1/2012 05:00 - 7/2/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/2/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/2/2012 05:00 - 7/3/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/3/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/3/2012 05:00 - 7/4/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/4/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/4/2012 05:00 - 7/5/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/5/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/5/2012 05:00 - 7/6/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/6/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/6/2012 05:00 - 7/7/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/7/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610



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

Partner Well History

UNIVERSITY 17-6 1D

<Rig?> 7/7/2012 05:00 - 7/8/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/8/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/8/2012 05:00 - 7/9/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/9/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/9/2012 05:00 - 7/10/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/10/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/10/2012 05:00 - 7/11/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/11/2012	PL System:	CO2 (%):
Daily Summary: WO completion procedure		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 936,610
<Rig?> 7/11/2012 05:00 - 7/12/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/12/2012	PL System:	CO2 (%):
Daily Summary: MIRU WSU. Weld Bell nipple. SDFN		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,800	Cum Cost To Date: 939,410
<Rig?> 7/12/2012 05:00 - 7/13/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/13/2012	PL System:	CO2 (%):
Daily Summary: WO Orders		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 941,810
<Rig?> 7/13/2012 05:00 - 7/14/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/14/2012	PL System:	CO2 (%):
Daily Summary: WO on orders, prep for squeeze		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 944,210
<Rig?> 7/14/2012 05:00 - 7/15/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/15/2012	PL System:	CO2 (%):
Daily Summary: WO on orders, prep for squeeze		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 946,610
<Rig?> 7/15/2012 05:00 - 7/16/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/16/2012	PL System:	CO2 (%):
Daily Summary: WO on orders, prep for squeeze		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 949,010
<Rig?> 7/16/2012 05:00 - 7/17/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861 Report End Date: 7/17/2012	PL System:	CO2 (%):
Daily Summary: WO on orders, prep for squeeze		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 951,410



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

Partner Well History

UNIVERSITY 17-6 1D

<Rig?> 7/17/2012 05:00 - 7/18/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/18/2012	PL System: CO2 (%)
Daily Summary: WO on orders, prep for squeeze		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 953,810
<Rig?> 7/18/2012 05:00 - 7/19/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/19/2012	PL System: CO2 (%)
Daily Summary: WO on orders, prep for squeeze		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 956,210
<Rig?> 7/19/2012 05:00 - 7/20/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/20/2012	PL System: CO2 (%)
Daily Summary:		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 958,610
<Rig?> 7/20/2012 05:00 - 7/21/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/21/2012	PL System: CO2 (%)
Daily Summary: Prep to squeeze.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 961,010
<Rig?> 7/21/2012 05:00 - 7/22/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/22/2012	PL System: CO2 (%)
Daily Summary: WO WLU & cmt crew, prep to squeeze.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,400	Cum Cost To Date: 963,410
<Rig?> 7/22/2012 05:00 - 7/23/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/23/2012	PL System: CO2 (%)
Daily Summary: MIRU WLU. RIH w/ 4' Slick Gun system (39 gm EXP-4539-324T charge, .52" EH, and 52.13 TTP) 60 degree phasing and perforate 5330' - 5332'. 1SPF 4 Shots. POH all shots fired. MU PU RIH w/ 7" cmt retainer to 5280'. Set Cmt Retainer at 5280'. Test retainer to 550psi. Good Test. RDMO WLU. MU RIH w/ stinger on 2 7/8" work string. Sting in retainer. RU Cmt crew, 100sks. 23.5 bbls of 14.8ppg Class "C" neat cmt at 2.5 bpm 600psi. followed by 30bbls FW disp. Observed good lift pressure of 650psi. Sting out of retainer pull 14' of subs and 1 jt. Reverse out with 40bbls of FW. Circ. 1bbls cmt to pit. RDMO Cmt Unit. TOOH w/ 20 stands of tbq. SISD FN.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 18,900	Cum Cost To Date: 982,310
<Rig?> 7/23/2012 05:00 - 7/24/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/24/2012	PL System: CO2 (%)
Daily Summary: Finish TOOH w/ stinger. MI DO equip. MU PU 4 3/4" bit TIH w/ 6- 3 1/2" drill collars & 2 7/8" work string. Tag CMT Retainer at 5180. Pull up 1 stand. SISD FN.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 5,900	Cum Cost To Date: 988,210
<Rig?> 7/24/2012 05:00 - 7/25/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/25/2012	PL System: CO2 (%)
Daily Summary: Break circ. RIH tag cmt retainer at 5280' DO in 6 hrs. Continue DO Cmt 45' went thru cmt. RIH to 5700' Circulate hole clean. TOOH w/ 14 stands above perfs SISD FN.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 10,800	Cum Cost To Date: 999,010
<Rig?> 7/25/2012 05:00 - 7/26/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/26/2012	PL System: CO2 (%)
Daily Summary: MIRU WLU. Test csg from 500 to 3000 in 500 psi increments. Held 3000 8 mins good test. RIH w/ CBL log from PBTD 5185 up to 3000 found TOC at 5150. Raised cmt 175' from squeeze job. Top perf is to be at 5036. RDMO WLU. SISD. WO new squeeze procedures.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 8,000	Cum Cost To Date: 1,007,010



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

Partner Well History

UNIVERSITY 17-6 1D

<Rig?> 7/26/2012 05:00 - 7/27/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/27/2012	PL System:
Daily Summary: SI Waiting on new squeeze procedures.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 1,000	Cum Cost To Date: 1,008,010
<Rig?> 7/27/2012 05:00 - 7/28/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/28/2012	PL System:
Daily Summary: WO cmt crew.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,500	Cum Cost To Date: 1,010,510
<Rig?> 7/28/2012 05:00 - 7/29/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/29/2012	PL System:
Daily Summary: TIH w/ 2-7/8" work string. Land tbg on tbg slips. SI BOP. Install valve on tbg. RDMO WSU.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,500	Cum Cost To Date: 1,013,010
<Rig?> 7/29/2012 05:00 - 7/30/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/30/2012	PL System:
Daily Summary: SI WO Cmt Crew		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,500	Cum Cost To Date: 1,015,510
<Rig?> 7/30/2012 05:00 - 7/31/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 7/31/2012	PL System:
Daily Summary: MIRU WSU. TOO H w/ 2 7/8" work string. SISD FN.WO Cmt crew		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 2,500	Cum Cost To Date: 1,018,010
<Rig?> 7/31/2012 05:00 - 8/1/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/1/2012	PL System:
Daily Summary: MIRU WLU. RIH w/ guns shoot perfs at 5148-5150. POOH with guns. RU Kill Truck. Establish injection rate 1-2.5 bpm at 1200psi. Pump 17.5bbls KCL H2O. Well started circulating. MU RIH w/ 7" cmt retainer. Set retainer. POH find setting tool mandral not attached. MI RU Reverse unit. MI Drill collars. Wait on 6 1/8" Mule Shoe bit bit sub . PU MU Bit sub, 6 -3 1/2" drill collars, Tag cmt retainer at 5100' wait on water. Formation taking water.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 15,000	Cum Cost To Date: 1,033,010
<Rig?> 8/1/2012 05:00 - 8/2/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/2/2012	PL System:
Daily Summary: Drill on cement retainer. Slips on retainer gave and we pushed it to bottom. TOO H w/ tbg, DC and bit. RU WLU RIH w/ cmt retainer set at 5100. POH w/setting tool. Test cmt retainer 500psi. good test. MU stinger, RIH w/tbg Sting into retainer. MIRU Cement crew, Break circulation w/ 18bbls water. Mix and pump 100sks of 14.6ppg Cement w/ Geo Seal followed by 29bbls displacement. Sting out of retainer reverse out w/40bbls of FW. 1/2 bbl cmt returns. RDMO Cement Crew. TOO H w/stinger and tbg. SISD. Will let cement cure for 48hrs.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 17,500	Cum Cost To Date: 1,050,510
<Rig?> 8/2/2012 05:00 - 8/3/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/3/2012	PL System:
Daily Summary: Let cement cure 48 hrs.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 1,050,510
<Rig?> 8/3/2012 05:00 - 8/4/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/4/2012	PL System:
Daily Summary: Let cement cure 48 hrs.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 8,900	Cum Cost To Date: 1,059,410



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

Partner Well History

UNIVERSITY 17-6 1D

<Rig?> 8/4/2012 05:00 - 8/5/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/5/2012	PL System:
Daily Summary: TIH & tag cmt @ 5088', cmt retainer @ 5100'. CO to PBTD @ 5735'. POOH & get ready to run CBL on 8/5.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 13,200	Cum Cost To Date: 1,072,610
<Rig?> 8/5/2012 05:00 - 8/6/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/6/2012	PL System:
Daily Summary: RIH hole w/ CBL log from,5730 TO 4100'. TOC @ 4580'. Shoot perms from 5,036 - 5,616'.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 7,630	Cum Cost To Date: 1,080,240
<Rig?> 8/6/2012 05:00 - 8/7/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/7/2012	PL System:
Daily Summary: TIH W/ Arrow set 7" pkr.,setting depth at 4,991 ft. test bkside 500 psi,move in acid tank,unload 3.5 tubing.Acid job will be ready to 8/7.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 41,084	Cum Cost To Date: 1,121,324
<Rig?> 8/7/2012 05:00 - 8/8/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/8/2012	PL System:
Daily Summary: Acidize in 4 stages. SDFN.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 50,634	Cum Cost To Date: 1,171,958
<Rig?> 8/8/2012 05:00 - 8/9/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/9/2012	PL System:
Daily Summary: Check well psi 400 lbs., try to bled to zero would not, 30 bbls. of brine enough to pull packer and pooh of w/tubing,move in 3.5 tubing rack and tally,sih w/ tubing hyd. laydown machine busted hose decide to sdfn will resume 8-9 a.m.,		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 8,000	Cum Cost To Date: 1,179,958
<Rig?> 8/9/2012 05:00 - 8/10/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/10/2012	PL System:
Daily Summary: Back Hawk Unit 27, Continue TIH w/ 3 1/2" tbg and pkr. Circulate hole with pkr fluid, set pkr @ 4986' ND BOP, NU WH. MIRU KT Test pkr 500psi 30 mins. TRRC not present on location. Good test. RDMO WSU. SI SD. (KD)		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total: 108,500	Cum Cost To Date: 1,288,458
<Rig?> 8/10/2012 05:00 - 8/11/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/11/2012	PL System:
Daily Summary: Install flow lines and NU TBG		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 1,288,458
<Rig?> 8/11/2012 05:00 - 8/12/2012 05:00		
Job Category: Drilling/Initial Completion	Primary Job Type: Drilling - original	
Permit Number: 717861	Report End Date: 8/12/2012	PL System:
Daily Summary: Final report.		
Daily Production Summary:		
AFE Number: DC11391	Daily Cost Total:	Cum Cost To Date: 1,288,458