



Partner Summary Report

Date: 1/20/2010

Report #: 11

Well Name: GUTTERSEN STATE D14-23

DOL: 3.90

Spud Date: 5/31/2009

Well Header

Well Name GUTTERSEN STATE D14-23	API 05-123-28199	County/Parish WELD	State/Province COLORADO	Total Depth All (TVD) (ftKB) ORIGINAL HOLE - 7,504.0	Current PBTD (ftKB) ORIGINAL HOLE - 7,456.0
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Spud Date 5/31/2009	TD Date 6/3/2009	Rig Release Date 6/4/2009	First Gas Sales
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Actual Latitude (°) 40.22149496	Actual Longitude (°) -104.51358606	Quarter 3 SE	Quarter 4 SE	Section 14	Township 3	Township N/S Dir N	Range E/W Dir W
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Job: DRILLING/COMPLETION , Job Start Date: 5/31/2009 08:30

Objective DRILL & COMPLETE J SAND/CODELL/NIOBRARA	AFE Number 126193
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Report Start Date 1/20/2010 06:00	Report End Date 1/20/2010 16:30	Operations Summary IWP 0/0 SCP-0. RU MAVERICK. RU THE POWER SWIVEL. HAVE LEED DELIVER 130 BBLS OF 2% KCL WATER. DRILL THE FIRST PLUG FREE AND PUSH TO THE SECOND PLUG. DRILL THE SECOND PLUG FREE AND PUSH IT TO 7456' WITH 242 JTS. THIS LEAVES 50' OF RAT HOLE. PUMP A 5 BBL SWEEP. TOOH TO THE STRING FLOAT (22 JTS) KILL THE TUBING WITH 10 BBLS. TAKE OUT THE STRING FLOAT. RU WITH 18 JTS FOR A TOTAL OF 238 JTS. SHUT THE BOP. ND THE JU HEAD. KILL THE CASING WITH 8 BBLS. ND THE BOP. LAND THE WELL WITH A MANDREL STYLE HANGER. LAND THE TUBING AS FOLLOWS 238 JTS OF 2 3/8" 4.7# J-55 (7318.05') + BIT & SN (2') + KB (13') LANDED AT 7333.05' THIS IS 22' ABOVE THE "J" SAND. HAVE LEED BOTTOM OUT THE WORK TANK. INSTALL A NEW MASTER VALVE. HAVE MAVERICK BLOW THE WELL DRY. RD MAVERICK. SHUT THE WELL IN AND RIG DOWN. HAVE LEED BOTTOM OUT THE WORK TANK AND CLEAN OUT TANK. TRANSFER THE OIL TO THE FLOW BACK TANK.
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