submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



JUN 29 2011

Type of Well GAS 7. Unit Agreement Name PO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M Surface: Unit C (NE/NW), 1244' FNL & 1621' FWL, Section 33, T26N, R6W, NMPM Bottom: Unit F (SE/NW), 2070' FNL & 1877' FWL, Section 33, T26N, R6W, NMPM Bottom: Unit F (SE/NW), 2070' FNL & 1877' FWL, Section 33, T26N, R6W, NMPM CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Notice of Intent X subsequent Report Plugging Recompletion Final Abandonment Altering Casing Cang Repair Final Abandonment Altering Casing Conversion to Injection ACCEPTED FOR RECORD JUN 3 0 2011 FARMINGTON FIELD OFFICE BY Title Date Date Title: Staff Regulatory Technician Date 06/15 This space for Federul or State Office use) PPROVED BY Title Date	Sundry Notices and Reports on Wells	Farmington Field Bureau of Land Ma	d Office
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PPROVED BY Date	igned Marie E. Jaramillo Title: Staff Reg	gulatory Technician Da	nte <u>06/15/2</u>
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ONDITION OF APPROVAL, if any:		75 /	



PC



03/30/11 RU Basin W/L. RIH w/ 3 ¾" guage ring. Run CCL Log from 7725' to 15' KB. Run GR/CCL/CBL/CNL from logs from 7725' to 15' KB. TOC <u>@ 575'. (7</u>" shoe @ 3470'). RD W/L.

04/29/11 Install Frac valve. PT csg to 6600#/30min @ 09:45hrs. on 04/29/11. Test Ok.

04/30/11 RU Basin W/L to Perf. Dakota w/.34" diam. - 2SPF @ 7590', 7586', 7582', 7578', 7571', 7528', 7525', 7518', 7514', 7510', 7506', 7484' = 24 Holes. 1SPF @ 7478', 7470', 7468', 7466', 7462', 7458', 7448', 7444', 7440', 7435', 7433', 7430', 7428', 7410', 7376', 7368', 7360', 7358', 7356', 7354', 7348', 7346' = 22 Holes. Total Dakota Holes = 46.

05/02/11 Acidize w/ 10bbls of 15% HCL. Frac'd (7346' - 7590') w/ 113,120gals 70% Quality Slick Foam w/ 41,540# 20/40 Brady sand. Pumped 106bbls fluid flush. Total N2:2,380,600SCF.

Set CFP @ 5950'. Perf. Point Lookout w/ .34" diam. - 1SPF @ 5655', 5640', 5613', 5610', 5594', 5572', 5564', 5540', 5513', 5501', 5471', 5437', 5430', 5423', 5395', 5385', 5381', 5372', 5364', 5354', 5349', 5332', 5327', 5322', 5316' = 25 Holes. Acidize w/ 10bbls of 12% HCL. Frac'd (5316' - 5655') w/ 110,180gals 70% Quality Slick Foam w/ 98,740# of 20/40 Brady sand. Pumped 75bbls foam fluid. Total N2:1,383,900SCF. Start Flowback. RD Frac Equip & W/L.

05/04/11 RU Basin W/L. RIH w/ CBP set @ 4850'. RD W/L & flowback..

06/01/11 MIRU DWS 26. ND WH. NU BOPE. PT BOPE. Test – OK.

06/02/11 Tag & M/O CBP @ 4850'. CO & Circ.

06/03/11 Tag & M/O CFP @ 5950'. CO & Circ.

06/07/11 CO fill to PBTD @ 7730'. CO & Circ.

06/08/11 Pumped 3bbls of 2% KCL water. Exp-check pumped off. Circ.

06/09/11 Started selling MV & DK gas thru GRC. Catch gas sample analysis.

06/10/11 Flow test MV & DK. RIH w/ 245jts, 2 3/8", 4.7#, L-80 tbg set @ 7569' w/ F-Nipple @ 7568'. ND. BOPE. NU WH RD RR @ 12:00hrs on 06/11/11.