

# Matador Operating Company

## Pipeline A Federal 8 #2

Sec. 8 T19S R34E

API #30-025-35632

Lea County, New Mexico

**Activity:** On line

**Remarks :** On line with compressor discharge open to sales and casing. 18 hour sales of 11 mcf. FTP 120 psi, CP 450 psi.  
Produced 9 BW. RD Aries.

**Date :** 8/22/2002

**Activity:** Producing

**Remarks :** 0 oil, 2 MCF, 20 water, 130 tbg pressure, 485 csg pressure

**Date :** 8/23/2002

**Activity:** Producing

**Remarks :** 0 oil, 9 MCF, 16 water, 110 tbg pressure, 475 csg pressure

**Date :** 8/24/2002

**Activity:** Producing

**Remarks :** 0 oil, 4 MCF, 15 water, 110 tbg pressure, 475 csg pressure

**Date :** 8/25/2002

**Activity:** Producing

**Remarks :** 0 oil, 12 MCF, 32 water, 110 tbg pressure, 475 csg pressure

**Date :** 8/26/2002

**Activity:** Producing

**Remarks :** 0 oil, 9 MCF, 15 water, 120 tbg pressure, 475 csg pressure

**Date :** 8/27/2002

**Activity:** Producing

**Remarks :** 0 oil, 32 MCF, 12 water, 65 tbg pressure, 475 csg pressure

**Date :** 8/28/2002

**Activity:** Run Production Log

**Remarks :** FTP 60 psi. CP 340 psi. RU Baker Atlas wireline and crane. RIH with 1.6875" gauge ring to SN at 13314'. Will not pass through SN with current flow rate. POH with same. RIH with 1.375" tools to PBTD. POH with same. RIH with CCL, Prowl tool (production log) and wireline. PBTD corrected to wireline is 13548'. EOT is 13306'. Ran log with well flowing. Shut in 1 hour. TP 180 psi, CP 320 psi. Made one pass with tools. Put well on line. POH with wireline and tools. RD Baker.

**Date :** 8/29/2002

**Activity:** Producing

**Remarks :** 0 oil, 16 MCF, 15 water, 200 tbg pressure, 465 csg pressure

**Date :** 8/30/2002

**Activity:** Producing

**Remarks :** 0 oil, 0 MCF, 15 water, 375 tbg pressure, 575 csg pressure

**Date :** 8/31/2002

**Activity:** Producing

**Remarks :** 0 oil, 54 MCF, 18 water, 70 tbg pressure, 375 csg pressure

**Date :** 9/1/2002

**Activity:** Producing

**Remarks :** 3 oil, 34 MCF, 11 water, 60 tbg pressure, 375 csg pressure