## JN EXPLORATION & PRODUCTION LP **COLT RESOURCES CORP. DAILY WORKOVER REPORT**

WELL:

D MILLER #1

LOCATION:

**∤**\î\. Sec. 21, T30N-R13W

API No.:

30-045-09309

CO.& STATE:

San Juan, New Mexico

Spud Date: 8/17/64

DATE

**REPORT** 

Purpose: Pump Coal Flush

09/20/99

MIRU American Energy Services.

Pump 20 bbls 2% KCL H2O

Pump 240 bbls 2% KCL H2O mixed with

stimulation propent Enhancer

ATR = 8.0 BPMATP = 1700 psi

ISIP = 900 psi

09/21/99

Flow back 21 bbls. Start pumping unit and pump locked up.

09/22/99

MIRU Key Well Service. Pull pump and replace plunger. Plunger stuck due to sand/coal. RU and make 4 swab runs. Fluid 1st run at 400' from surface. Last run at 800', recovered 20 bbls. Run pump back in, seat and hang on unit.

09/23/99

Pumped well overnight 14 hours and recovered 22 BW. Casing pressure at 20 psi.

09/24/99 to

Recovered 345 BW. Orifice test indicates (1/4" orifice, 10 psi) approximately 30 mcfgd. Fluid level at 1200'. End test. Continue pumping well to de-water coal.

10/12/99

CC: \$3500