

DST REPORTS

#1 CRAIG AIRPORT  
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Sec. 6-T6N-R90W  
Moffat County, Colorado



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CO. 1 OIL & GAS CONS. COMM.

October 13, 1973 (DST #1) Interval 6700'-7197'. IHP (10 min) 164-183; FFP (90 min) 259-278; ISIP (30 min) 921; FSIP (180 min) 1771; IHP 3142; BHT: 196°. Opened on preflow with good blow, increased to 14" in bottom of bucket in 5 min. Opened with strong blow on final flow, increased to bottom bucket in 4 min. GTS in 47 min, measured 45.9 MCFPD for last 15 min. Recovered 800' GC drlg mud. Sampler: .9 cu ft gas, surface pressure 140#.

October 16, 1973 (DST #2) Interval 7200'-7750'. Preflow 15 min, very strong blow. ISI 60 min, FF 120 min, strong blow. GTS measured 442 MCF, decreased to 172 MCF at end of 2 hrs. FSI 240 min. IFP 331-345; FFP 497-690; ISIP 2249; FSIP 2240; IHP 3172; FHP 3158. Recovered 1962' GC drlg mud. Bottom sampler: 600 cc drlg mud, oil or condensate cut, 1.99 cu ft gas at 500 psi. Opened with very strong blow on preflow. Final flow has very strong blow.

October 19, 1973 (DST #3) Interval 7750'-8124'. Preflow 30 min, SI 60 min, FF 120 min, FSI 240 min. Opened with strong blow, no change off bottom of bucket from start. 1 hr and 15 min. into 2nd flow before GTS. IFP 42-60; FFP 152-97; ISIP 318, FSIP 263; IHP 3450; FHP 3450; BHT: 210°. Preflow opened with weak blow inc. to strong in 5 min, remained steady. Final flow opened with fair blow inc. to strong blow in 5 min. and remained strong thruout. Flammable GTS in 114 min. Recovered 150' drlg mud, no gas. Fluid not gas cut.

October 24, 1973 (DST #4) Interval 8124'-8650'. IF (30 min) 110-124; FF (120 min) 137-124; ISIP (60 min) 440; FSIP (240 min) 1342; IHP 3570; FHP 3570; BHT: 214°. Recovered 380' SGC drlg mud. Sampler: 1100 cc drlg fluid, .366 cu ft gas, 110# surface pressure. GTS in 40 min, measured gas on orifice tester -- 25 MCF at start, at end of FF 18.5 MCF.

December 21, 1973 (DST #1 Sidetrack #1) Interval 7591'-8150'. Preflow opened with 15# on 1" orifice. For first 20 min. made 603 MCF, at 30 min. 472 MCF, at 1 hr making 206 MCF. Recovered 2621' fluid, bottom of fluid looked like pure condensate.