State CJ #l
(continued)

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DST #8 9795-9863 (68') Morrow Lime, 5/8" bottom choke, 1" top choke, 2000 water blanket. Tool open 1 hr. Very weak blow for 10 minutes. Opened bypass. Reopened tool. Very weak blow for 1 minute. Tool was not plugged. Recovered 30' water cut mud and 2000' water blanket. IF 892 psi, FF 892 psi, 1SIP 1½ hrs. 1355 psi, FSIP 1½ hrs. 1448, MCP 5512 psi.

DST #9 10150-101210 (60') Morrow sand, 2000' water blanket, 5/8 bottom choke, l" top choke, tool open 1 hr., very weak blow for 12 minutes and died. Recovered 20' mud cut water and 2000' water blanket. IF 704, FF 704, 1¹/₂ hr. ISIP 1124, 1¹/₂ hr. FSIP 845, MCP 5696, BHT 166 F.

DST #10 10220-102380 (60¹) Morrow sand, 2000¹ wtr. blanket, 5/8¹¹ BC, 1¹¹ TC: Tool opened w/fair blow decreasing to weak blow. Gas to surface in 25 minutes TSTM. Tool open 1 hr. Recovered 2000¹ wtr. blanket, 90¹ mud cut wtr, 60¹ drlg. mud. 1F 751, FF 751, 1¹/₂ br. 1S1P 4223, 1¹/₂ hr FS1P 4177, MCP 5742, BHT 160 F.

DST #11 10321-10366 (45') Morrow sand. 5/3" BC, 1" TC, 2000' water blanket. Tool opened w/very weak blow that continued throughout test. Tool open 1 hr. No gas to surface. Recovered 2000' water blanket and 90' gas cut drlg. mud. IF 1023, FF 1023, 1¹/₂ Hr. ISIP 4356, 1¹/₂ HR. FSIP 4284, MCP 5904.

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