DST #9

From 13,184' to 13,261'. Drill pipe leaked while going in hole. Tool open 1 hr. Good blow. Rec. 1610 mud 900' slightly gas cut mud, 270' heavy gas cut mud, IFP 420#, FFP 670#, 30 minute SIP 1390#.

DST #10

From 13,184' to 13,2611. Gas to surface in 1 hr. and 19 minutes. Good blow. Preparing to swab.

DST #11

From 13,261' to 13,310'. Tool open 3 hrs. Good blow air throughout test. Rec. 1700' gas in drill pipe, 160' slightly salty mud, 1 gal. salt water, IFP 110#, FFP 110#, 30 minute SIP 1480#.

DST #12

From 13,259' to 13,351'. Tool open 2 hrs. Rec. 100' slightly gas cut mud. IFP 150#, FFP 150#, 30 minute SIP 705#.

DST #13

From 13,350' to 13,403'. Tool open 1-1/2 hrs. Rec. 30' mud. 750' salt water. IFP 185#, FFP 500#, 30 minute shut in 5550#. Ran electric log. Set bridge plug at 12,500'. Spotted 2 sxs. cement top bridge plug.

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