**Service Ticket No.**: 906439543

**Date**: 18 Apr 20

**Bottom - Logged Interval**: 6541.0 ft

**Top - Logged Interval**: 6541.0 ft

**Bit Size**: 7.880

** Analyst**: J. Gaibor

**Texture Pro Analysis**

**Tool Reference Plane**

**Peak Fraction**

**Shift Search Angle**

**Enhanced Image Analysis**

**Tool Type**

**Plotted dip quality range**

**Dip Cutoff Angle**

**Auto dip**

**Correlation Step**

**Closure Cutoff Angle**

**Breakout Analysis**

**Declination**

**Planarity Cutoff Angle**

**Mirror dip rejection**

**Depth of Investigation**

**No. of Triangles Searched**

**Output Selected by N lines**

**Remarks**:

1. Formation tops provided by the customer
2. Interval processed at customer request for computer generated auto dips is from top of imaged interval at 3481’ to TD at 6541’
3. Interval processed at customer request for analyst picked fractures is from 6241’ to 6541’
4. No bedding was observed in the fractured basement from 6278’ to TD at 6241’

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**XRMI DETAILED INTERPRETATION**

**TRIPLE COMBO COMPOSITE**

Scale 1:20