

## Job Report - Drilling XRV PLUS™

Optimized Drilling With Increased ROP

Case Study No. 2206

## XRV PLUS™ was able to increase penetration rate by 100%.



## **Details:**

Formation:

County/State:

Tools Used:

ROP:

Type of Mud:

**Mud Weight** 

Visc:

Pump Rate (GPM):

**Drill Pipe Connection:** 

**Lateral Length:** 

**Total Measured Depth:** 

Days In Hole / Hours:

**Pressure Drop Across Tool:** 

Cherokee

Roger Mills, OK

4.88" XRV PLUS™ - Low Flow

40 ft/hr Rotating | 25 ft/hr Sliding

Oil Based

8.4 lb

60

250

XT-39

4,800'

12,950'

6 Days

400 PSI

## **Results:**

Company man and directional personnel were pleased that the **XRV PLUS™** was able to double the penetration rate.

