

## DRILL STEM TEST REPORT

**FLUID SUMMARY** 

Ron's Oil Operations Inc

22-9s-24w Graham,KS

1889 200th AVE Penokee KS 67659

ATTN: Chris Bean

Ron Nickelson #22-1

Job Ticket: 64882

DST#: 2

Test Start: 2015.12.03 @ 01:27:00

Oil API:

**Mud and Cushion Information** 

Mud Type: Gel Chem

Mud Weight: Viscosity:

9.00 lb/gal 62.00 sec/qt 7.18 in<sup>3</sup>

Water Loss: Resistivity:

Filter Cake:

Salinity:

ohm.m 4000.00 ppm 2.00 inches Cushion Type:

Cushion Length:
Cushion Volume:

Gas Cushion Type:
Gas Cushion Pressure:

bbl

ft

deg API 38000 ppm

Water Salinity:

**Recovery Information** 

Recovery Table

 Length ft
 Description
 Volume bbl

 129.00
 WM - Oil spots, 2%W, 98%M
 1.810

Total Length:

129.00 ft

Total Volume:

1.810 bbl

Num Fluid Samples: 0

Num Gas Bombs: (

Serial #:

Laboratory Name:

Laboratory Location:

Recovery Comments: Salinity: .25 @ 50 Degrees = 38,000