



**TRILOBITE
TESTING, INC**

DRILL STEM TEST REPORT

FLUID SUMMARY

Herman L. Loeb LLC

27-26s-15w Pratt Ks.

P.O. Box 838
Lawrenceville IL 62439

Kodiak A#1-27

Job Ticket: 59744

DST#: 3

ATTN: Keith Revis

Test Start: 2015.02.20 @ 04:58:36

Mud and Cushion Information

Mud Type: Gel Chem

Cushion Type:

Oil API:

deg API

Mud Weight: 9.00 lb/gal

Cushion Length:

ft

Water Salinity:

89000 ppm

Viscosity: 54.00 sec/qt

Cushion Volume:

bbf

Water Loss: 8.79 in³

Gas Cushion Type:

Resistivity: 0.00 ohm.m

Gas Cushion Pressure:

psig

Salinity: 5000.00 ppm

Filter Cake: 0.20 inches

Recovery Information

Recovery Table

Length ft	Description	Volume bbf
378.00	MW/w o specs 3% _m 97% _w	3.326
125.00	MW/ w o specs 34% _m 66% _w	1.753
340.00	G&OCWM 2% _g 1% _o 44% _w 53% _m	4.769

Total Length: 843.00 ft Total Volume: 9.848 bbf

Num Fluid Samples: 0

Num Gas Bombs: 0

Serial #: none

Laboratory Name:

Laboratory Location:

Recovery Comments: Rw .12 ohms @ 55 deg

