

**TRILOBITE  
TESTING, INC**

# DRILL STEM TEST REPORT

Cholla Production  
7851 S. Elati Ste 201  
Littleton Co.  
80120  
ATTN: Bill Goff

**May-Jording #1-14**  
**Sec14 Twp 2s Rge30w**  
Job Ticket: 040113 **DST#: 1**  
Test Start: 2010.12.04 @ 02:40:00

## GENERAL INFORMATION:

Formation: **LKC-A**  
Deviated: No Whipstock: ft (KB)  
Time Tool Opened: 05:04:00  
Time Test Ended: 10:00:30  
Test Type: Conventional Bottom Hole  
Tester: Chuck Kreuzer Jr.  
Unit No: 36  
Interval: **3779.00 ft (KB) To 3835.00 ft (KB) (TVD)**  
Reference Elevations: 2843.00 ft (KB)  
Total Depth: 3835.00 ft (KB) (TVD) 2839.00 ft (CF)  
Hole Diameter: 7.88 inches Hole Condition: Good KB to GR/CF: 4.00 ft

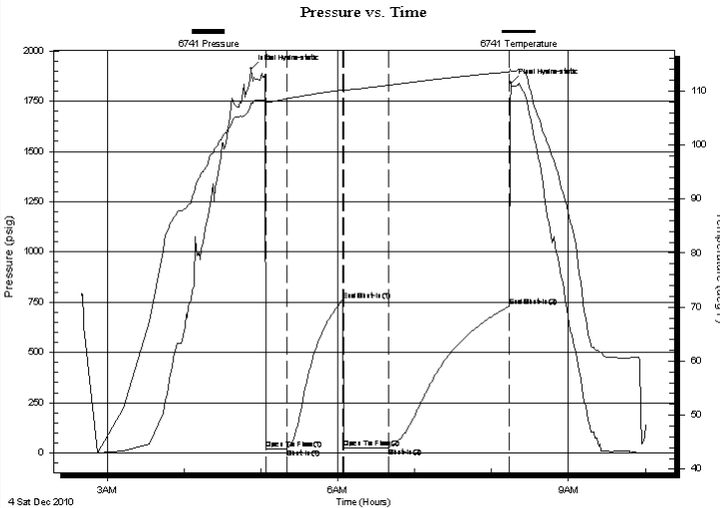
## Serial #: 6741

Inside

Press @ Run Depth: 26.43 psig @ 3783.60 ft (KB) Capacity: 8000.00 psig  
Start Date: 2010.12.04 End Date: 2010.12.04 Last Calib.: 2010.12.04  
Start Time: 02:40:01 End Time: 10:00:30 Time On Btm: 2010.12.04 @ 04:52:30  
Time Off Btm: 2010.12.04 @ 08:15:00

**TEST COMMENT:** IF: Weak blow, Built to 1/4 in. over 10 mins.  
IS: No blow back over 45 mins.  
FF: No blow over 30 mins.  
FS: No blow back over 90 mins.

## PRESSURE SUMMARY



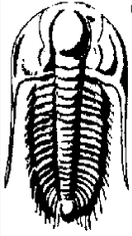
Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1910.53	107.76	Initial Hydro-static
12	19.34	107.87	Open To Flow (1)
28	21.58	108.56	Shut-In(1)
71	759.50	110.18	End Shut-In(1)
72	22.98	109.75	Open To Flow (2)
107	26.43	111.07	Shut-In(2)
201	729.76	113.54	End Shut-In(2)
203	1842.18	113.73	Final Hydro-static

## Recovery

## Gas Rates

Length (ft)	Description	Volume (bbl)
5.00	mud	0.02
0.00	sampler- 50psi.2000 ml. mud	0.00

	Choke (inches)	Pressure (psig)	Gas Rate (Mcf/d)



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**FLUID SUMMARY**

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## 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:	ppm
Viscosity: 54.00 sec/qt	Cushion Volume: bbl		
Water Loss: 7.20 in <sup>3</sup>	Gas Cushion Type:		
Resistivity: ohm.m	Gas Cushion Pressure: psig		
Salinity: 900.00 ppm			
Filter Cake: 2.00 inches			

## Recovery Information

Recovery Table

Length ft	Description	Volume bbl
5.00	mud	0.025
0.00	sampler- 50psi.2000 ml. mud	0.000

Total Length: 5.00 ft      Total Volume: 0.025 bbl

Num Fluid Samples: 0

Num Gas Bombs: 0

Serial #:

Laboratory Name:

Laboratory Location:

Recovery Comments:

### Pressure vs. Time

