

7521

### SRU Job Information

Company: Elysium LLC

Address: \_\_\_\_\_  
\_\_\_\_\_

Co. Rep: \_\_\_\_\_

Well Name & No: Baumer 54

Location: \_\_\_\_\_

Start Date: \_\_\_\_\_ Time: \_\_\_\_\_ End Date: \_\_\_\_\_

Comments: wides road uphill south  
turn W by old pits - cannot  
see well from main road  
PSI  
SR4 A3 pool @ 3520

Date	Miles	Reason
6/9	22x2	stake 6/14 @ 7:55
6/19	22x2	lane 6/14 @ 11:09

Trilobite Rep: Paul In-out

**ELYSIUM ENERGY, LLC**  
**Baumer #54**  
**SWSWSWSENW Section 27 T11S R17W**  
**Ellis County, Kansas**  
**Current Wellbore Schematic**  
5/18/2005

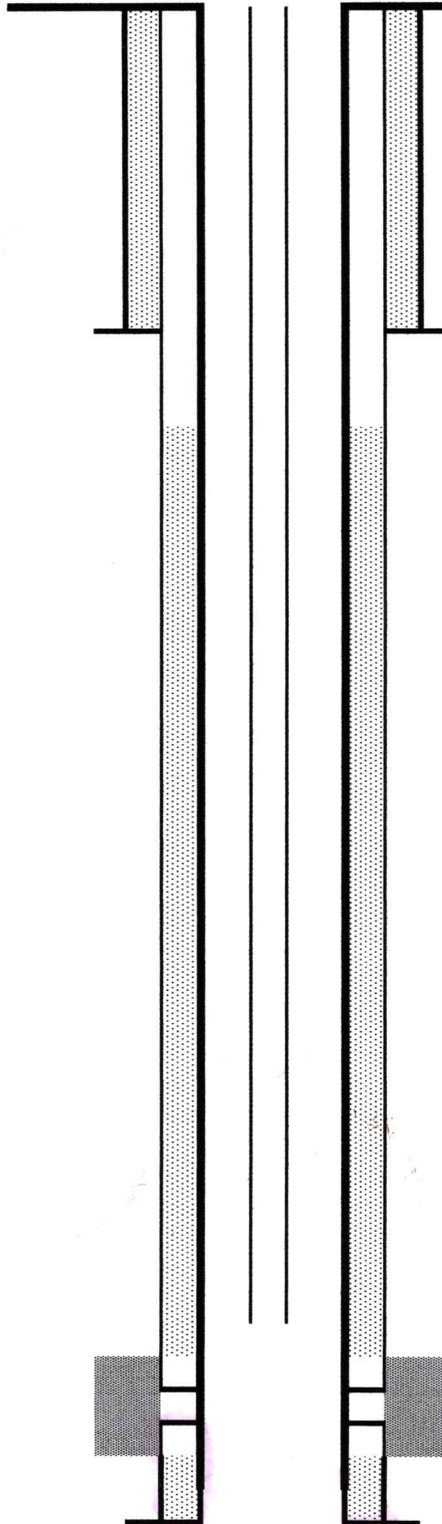
Spud Date: 2/22/2005  
Completed: 3/15/2005

TOC: Surface

**Surface Casing :**  
5 jts, 8 5/8", 23#, set at 212.92'  
Cemented with 160 sx

**Tubing Detail:**  
114 jts, 2 7/8"  
SN set at 3,513'

**Production Casing:**  
5 1/2", 15.5#, set at 3,462'  
Cmented with 525 sx



TD: 3,465'

**Arbuckle Perfs:**  
3,502' - 3,512' 4 spf (5/16/05)  
3,519' - 3,522' 4 spf (3/9/05) Squeezed

5-2005

# PRESSURE AND TEMPERATURE VS DELTA TIME

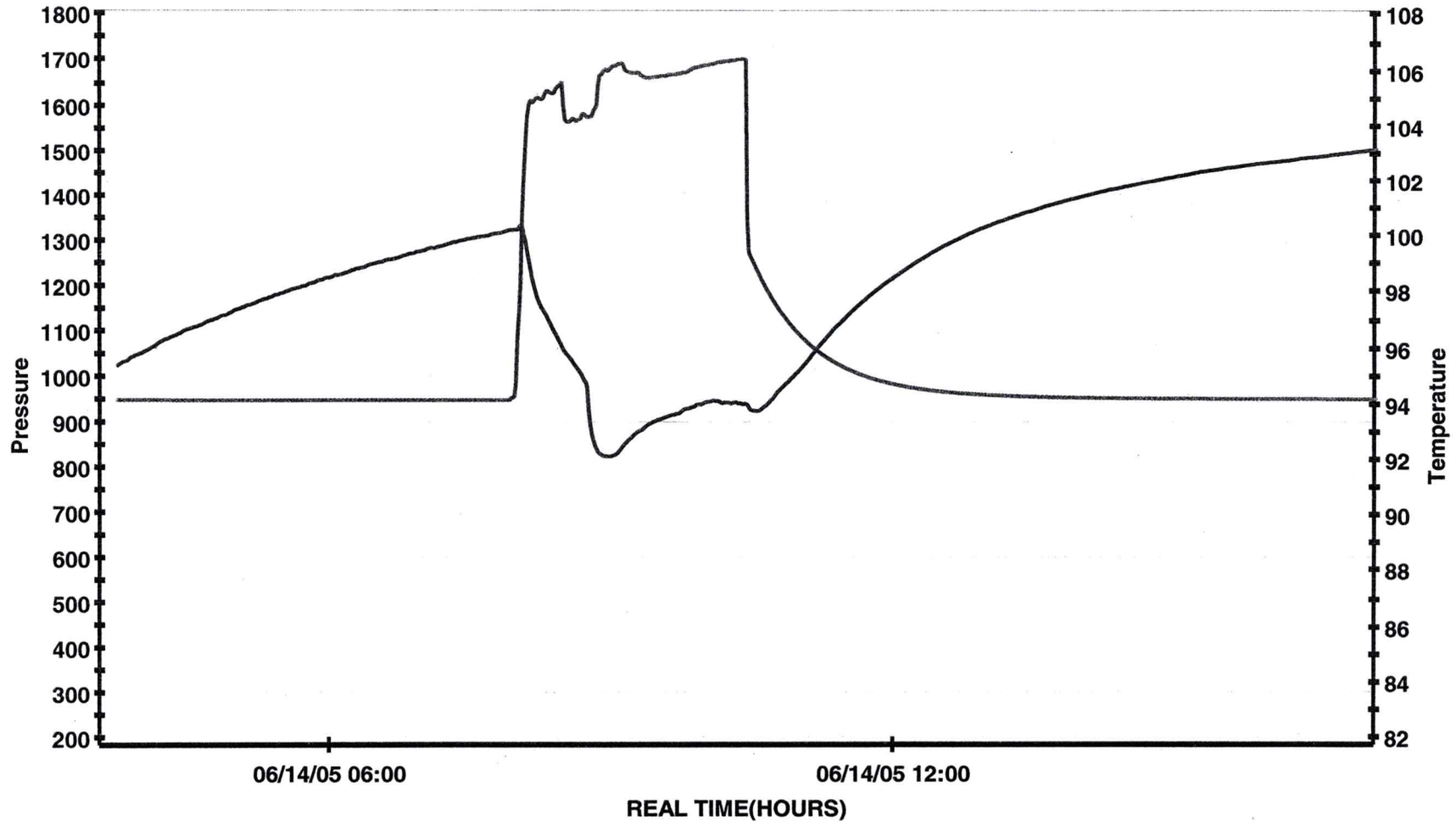
Company: Elysium LLC

Location: Baumer 54

Date: 6/14/05

Serial# 9976

Max. Pressure: 1702.763 Max. Temperature: 107.913



9976 - Pressure (PSIG) 9976 - Int Temperature (F)