

KAUPPI

WIRELINE SERVICE

Bottom Hole Pressure Report

DJS Properties 1-15

3/8/2015

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Wireline Operator: Shawn Rogers

Report Creator: Shawn Rogers

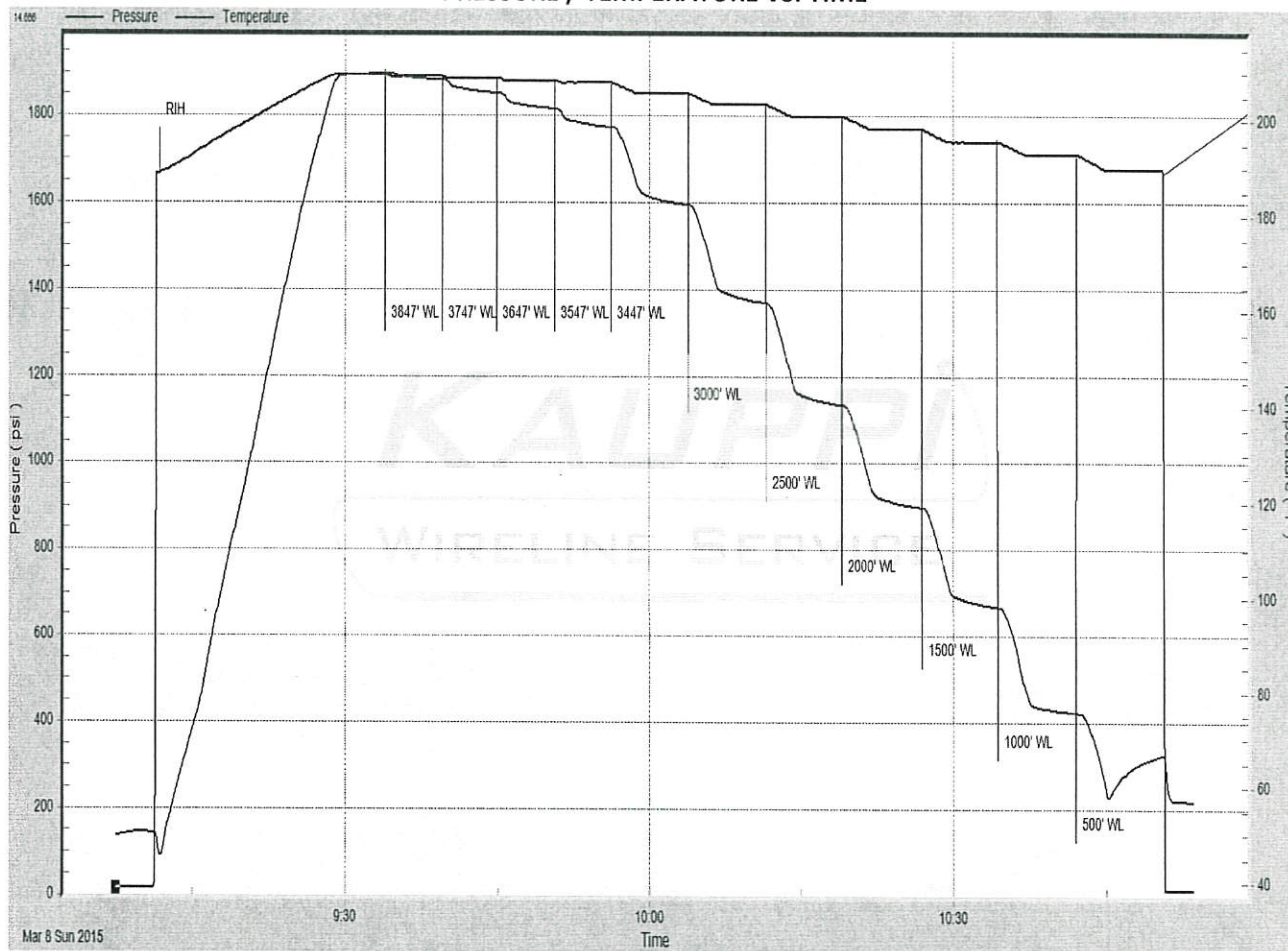
 **SPARTEK SYSTEMS**
GEOPHYSICAL INSTRUMENTATION

Electronic Memory Recorders

Surface and Downhole Systems
HPHT up to 30,000 psi and 200°C
Sapphire or Quartz Pressure
Fast Response Temperature
Memory and SRO Operations
Low Power
Large Memory Capacity
Real Time Redundant Memory



PRESSURE / TEMPERATURE VS. TIME



JOB LOG

9:10	9:29	1,656	1,700	RIH W / TANDEM ELECTRONIC BHP GAUGES TO 3847' WL
9:29	9:34			STOP @ 3847' WL
9:34	9:39			STOP @ 3747' WL
9:40	9:45			STOP @ 3647' WL
9:45	9:50			STOP @ 3547' WL
9:51	9:56			STOP @ 3447' WL
9:58	10:03			STOP @ 3000' WL
10:06	10:11			STOP @ 2500' WL
10:14	10:19			STOP @ 2000' WL
10:21	10:26			STOP @ 1500' WL
10:29	10:34			STOP @ 1000' WL
10:37	10:42			STOP @ 500' WL
10:45	10:50			STOP @ 0' WL
10:50	11:00			SURF W / GAUGES, DOWNLOAD AND VERIFY DATA
11:00	11:10			DATA GOOD / MAX BHP 1893 PSI, MAX BHT DEG 209 F, RIG DOWN WL UNIT
11:10				TRAVEL TO WILLOW 1-10

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GAUGES ON @: 9:07:20 AM
GAUGES OFF @: 10:53:40 AM

Comments:

Maximum bottom hole pressure was 1893.85 psi.

Maximum bottom hole temperature was 209.88 degrees F.

Average pressure gradient is .057 psi / ft.

Average temperature gradient is .037 degrees F / ft.

No fluid was detected.

* Raw data will be sent as a separate excell file

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