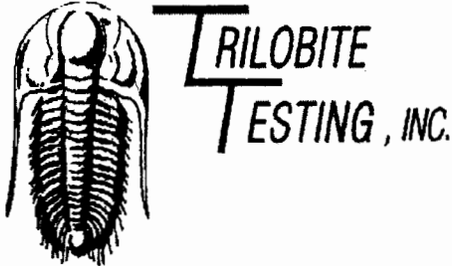


ORIGINAL



DRILL STEM TEST REPORT

Prepared For: **Coral Production Corporation**

1600 Stout St., Ste. 1500
Denver, Co. 80202

ATTN: Tim Lauer

36-21s-14w-Stafford

McGinty #3

Start Date: 2005.09.13 @ 12:10:32

End Date: 2005.09.13 @ 19:21:47

Job Ticket #: 23785 DST #: 1

API 15-185-23326-00-00

**RECEIVED
OCT 07 2005
KCC WICHITA**

Trilobite Testing, Inc
PO Box 362 Hays, KS 67601
ph: 785-625-4778 fax: 785-625-5620

Coral Production Corporation

McGinty #3

36-21s-14w-Stafford

DST # 1

Lansing "A-B"

2005.09.13



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23785

DST#: 1

ATTN: Tim Lauer

Test Start: 2005.09.13 @ 12:10:32

GENERAL INFORMATION:

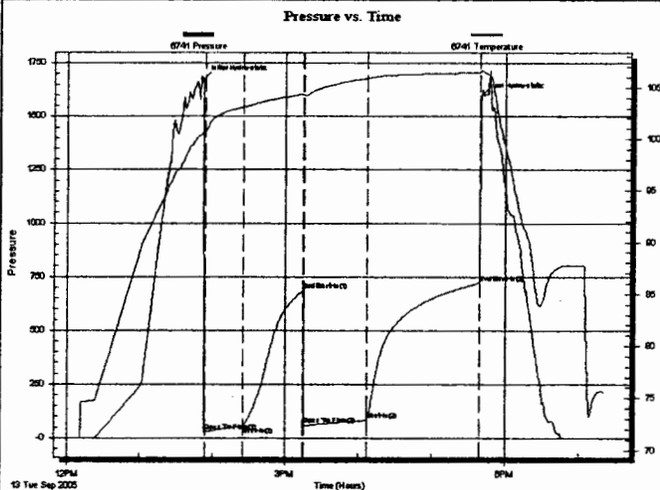
Formation: **Lansing "A-B"**
 Deviated: **No Whipstock:** ft (KB)
 Test Type: **Conventional Bottom Hole**
 Time Tool Opened: **13:54:02**
 Tester: **Jason McLemore**
 Time Test Ended: **19:21:47**
 Unit No: **32**
 Interval: **3398.00 ft (KB) To 3440.00 ft (KB) (TVD)**
 Reference Elevations: **1928.00 ft (KB)**
 Total Depth: **3440.00 ft (KB) (TVD)**
1918.00 ft (CF)
 Hole Diameter: **7.80 inches** Hole Condition: **Good**
 KB to GR/CF: **10.00 ft**

Serial #: 6741

Inside

Press@RunDepth: **83.17 psig @ 3401.00 ft (KB)** Capacity: **7000.00 psig**
 Start Date: **2005.09.13** End Date: **2005.09.13** Last Calib.: **2005.09.13**
 Start Time: **12:10:34** End Time: **19:21:47** Time On Btrm: **2005.09.13 @ 13:52:17**
 Time Off Btrm: **2005.09.13 @ 17:39:47**

TEST COMMENT: **FFP-Strong Blow, BOB in 2 Min.**
ISI-Dead
FFP-Strong Blow, BOB in 2 Min.
FSI-Blow back Building to 1-1/2"



PRESSURE SUMMARY

Time (Mn.)	Pressure (psig)	Temp (deg F)	Annotation
0	1676.52	100.56	Initial Hydro-static
2	29.15	100.50	Open To Flow (1)
33	52.74	103.09	Shut-In(1)
83	684.28	104.37	End Shut-In(1)
83	62.37	104.23	Open To Flow (2)
135	83.17	105.88	Shut-In(2)
227	721.10	106.46	End Shut-In(2)
228	1594.21	106.65	Final Hydro-static

Recovery

Length (ft)	Description	Volume (bbl)
30.00	SOCMW-25%G-5%O-45%W-25%M	0.15
80.00	OCMW-25%G-35%O-20%W-20%M	1.11
50.00	FrothyOCM-35%G-15%O-50%M	0.70

Gas Rates

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



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

TOOL DIAGRAM

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23785

DST#: 1

ATTN: Tim Lauer

Test Start: 2005.09.13 @ 12:10:32

Tool Information

Drill Pipe:	Length: 3355.00 ft	Diameter: 3.80 inches	Volume: 47.06 bbl	Tool Weight: 2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 2.25 inches	Volume: 0.00 bbl	Weight set on Packer: 25000.00 lb
Drill Collar:	Length: 31.00 ft	Diameter: 2.25 inches	Volume: 0.15 bbl	Weight to Pull Loose: 48000.00 lb
			<u>Total Volume: 47.21 bbl</u>	Tool Chased 0.00 ft
Drill Pipe Above KB:	9.00 ft			String Weight: Initial 44000.00 lb
Depth to Top Packer:	3398.00 ft			Final 46000.00 lb
Depth to Bottom Packer:	ft			
Interval between Packers:	42.00 ft			
Tool Length:	63.00 ft			
Number of Packers:	2	Diameter: 6.75 inches		

Tool Comments:

Tool Description

Tool Description	Length (ft)	Serial No.	Position	Depth (ft)	Accum. Lengths
Change Over Sub	1.00			3378.00	
Shut In Tool	5.00			3383.00	
Hydraulic tool	5.00			3388.00	
Packer	5.00			3393.00	21.00 Bottom Of Top Packer
Packer	5.00			3398.00	
Stubb	1.00			3399.00	
Perforations	2.00			3401.00	
Recorder	0.00	6741	Inside	3401.00	
Change Over Sub	1.00			3402.00	
Blank Spacing	31.00			3433.00	
Change Over Sub	1.00			3434.00	
Perforations	3.00			3437.00	
Recorder	0.00	13221	Outside	3437.00	
Bullnose	3.00			3440.00	42.00 Bottom Packers & Anchor

Total Tool Length: 63.00



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

FLUID SUMMARY

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23785

DST#: 1

ATTN: Tim Lauer

Test Start: 2005.09.13 @ 12:10:32

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:

57000 ppm

Viscosity: 59.00 sec/qt

Cushion Volume:

bbl

Water Loss: 9.57 in³

Gas Cushion Type:

Resistivity: ohm.m

Gas Cushion Pressure:

psig

Salinity: ppm

Filter Cake: 2.00 inches

Recovery Information

Recovery Table

Length ft	Description	Volume bbl
30.00	SOCMW-25%G-5%O-45%W-25%M	0.148
80.00	OCMW-25%G-35%O-20%W-20%M	1.113
50.00	FrothyOCM-35%G-15%O-50%M	0.701

Total Length: 160.00 ft

Total Volume: 1.962 bbl

Num Fluid Samples: 0

Num Gas Bombs: 0

Serial #:

Laboratory Name:

Laboratory Location:

Recovery Comments:

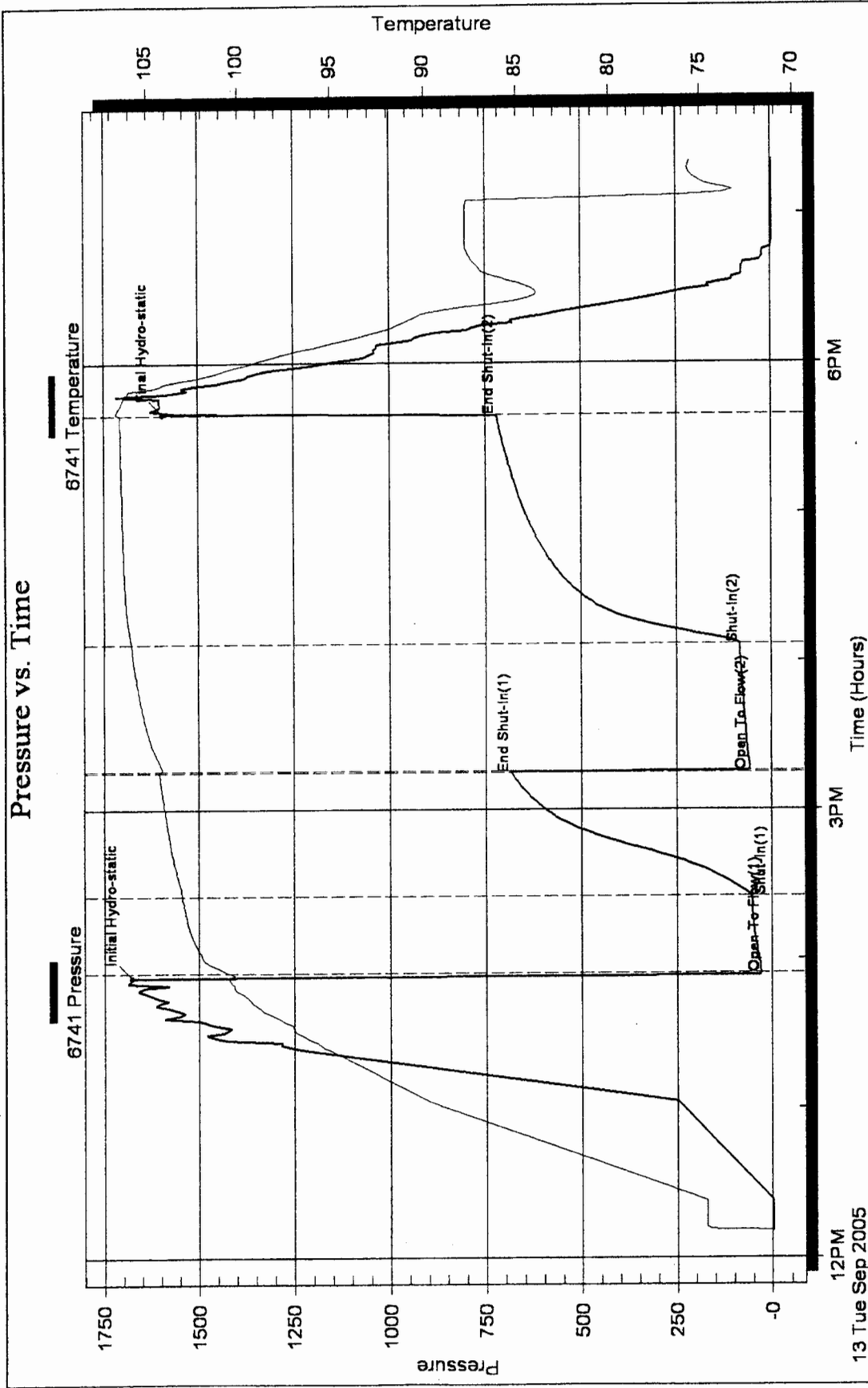
Serial #: 6741

Inside

Coral Production Corporation

16-21s-14w-Stafford

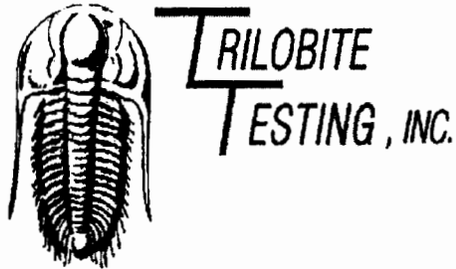
DST Test Number: 1



12PM
13 Tue Sep 2005

3PM

6PM



DRILL STEM TEST REPORT

Prepared For: **Coral Production Corporation**

1600 Stout St., Ste. 1500
Denver, Co. 80202

ATTN: Tim Lauer

16-21s-14w-Stafford

McGinty #3

Start Date: 2005.09.14 @ 03:40:17

End Date: 2005.09.14 @ 10:39:32

Job Ticket #: 23786 DST #: 2

Trilobite Testing, Inc
PO Box 362 Hays, KS 67601
ph: 785-625-4778 fax: 785-625-5620



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

TOOL DIAGRAM

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23786

DST#: 2

ATTN: Tim Lauer

Test Start: 2005.09.14 @ 03:40:17

Tool Information

Drill Pipe:	Length: 3392.00 ft	Diameter: 3.80 inches	Volume: 47.58 bbl	Tool Weight: 2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 2.25 inches	Volume: 0.00 bbl	Weight set on Packer: 25000.00 lb
Drill Collar:	Length: 31.00 ft	Diameter: 2.25 inches	Volume: 0.15 bbl	Weight to Pull Loose: 46000.00 lb
			<u>Total Volume: 47.73 bbl</u>	Tool Chased 0.00 ft
Drill Pipe Above KB:	4.00 ft			String Weight: Initial 44000.00 lb
Depth to Top Packer:	3440.00 ft			Final 44000.00 lb
Depth to Bottom Packer:	ft			
Interval between Packers:	40.00 ft			
Tool Length:	61.00 ft			
Number of Packers:	2	Diameter: 6.75 inches		

Tool Comments:

Tool Description	Length (ft)	Serial No.	Position	Depth (ft)	Accum. Lengths
Change Over Sub	1.00			3420.00	
Shut In Tool	5.00			3425.00	
Hydraulic tool	5.00			3430.00	
Packer	5.00			3435.00	21.00 Bottom Of Top Packer
Packer	5.00			3440.00	
Stubb	1.00			3441.00	
Perforations	2.00			3443.00	
Recorder	0.00	6741	Inside	3443.00	
Perforations	34.00			3477.00	
Recorder	0.00	13252	Outside	3477.00	
Bullhose	3.00			3480.00	40.00 Bottom Packers & Anchor

Total Tool Length: 61.00



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

FLUID SUMMARY

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23786

DST#: 2

ATTN: Tim Lauer

Test Start: 2005.09.14 @ 03:40:17

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: 59.00 sec/qt

Cushion Volume:

bbl

Water Loss: 9.56 in³

Gas Cushion Type:

Resistivity: ohm.m

Gas Cushion Pressure:

psig

Salinity: ppm

Filter Cake: 2.00 inches

Recovery Information

Recovery Table

Length ft	Description	Volume bbl
30.00	VSOQM-2%O-98%M	0.148

Total Length: 30.00 ft

Total Volume: 0.148 bbl

Num Fluid Samples: 0

Num Gas Bombs: 0

Serial #:

Laboratory Name:

Laboratory Location:

Recovery Comments:

Serial #: 6741

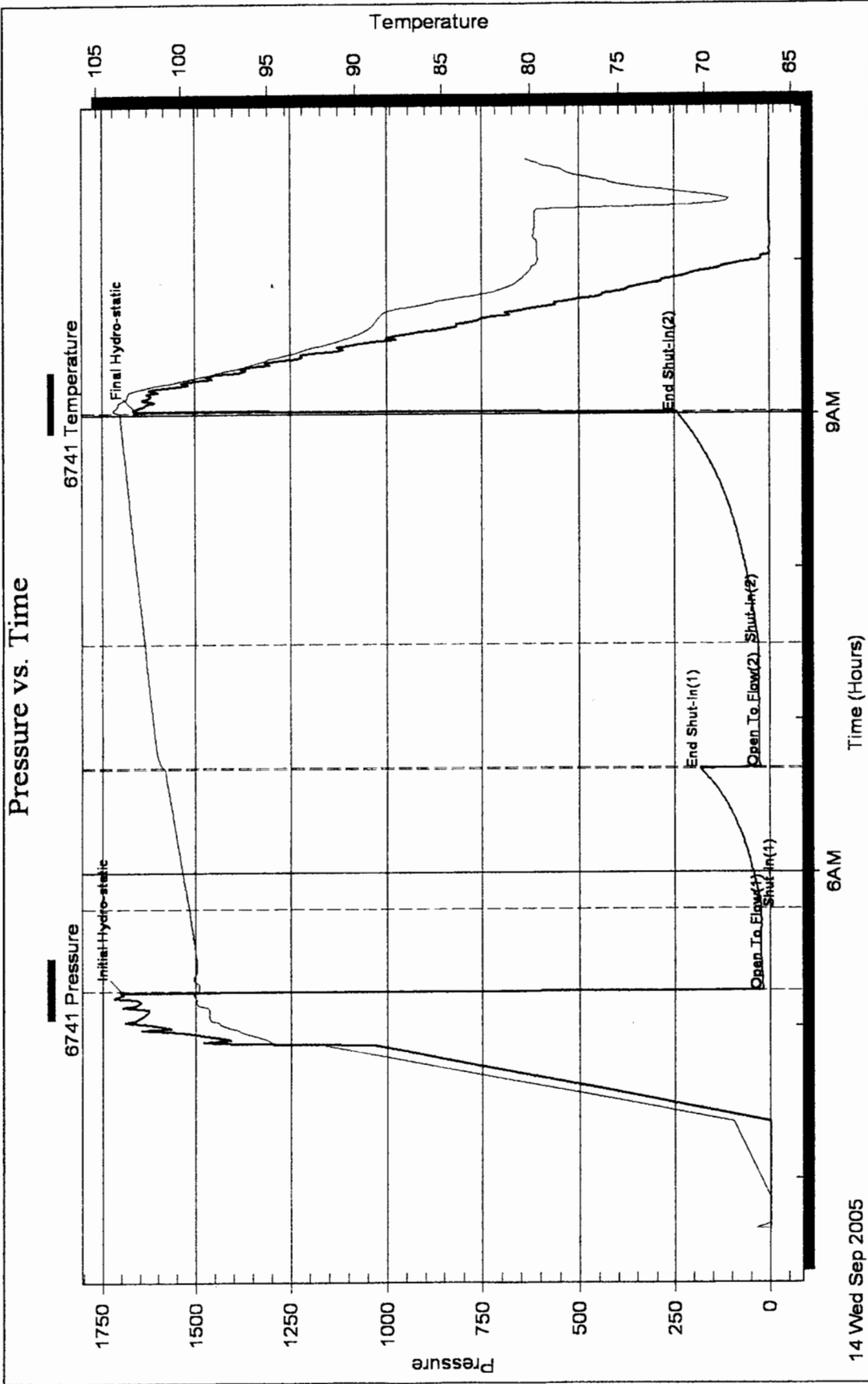
Inside

Coral Production Corporation

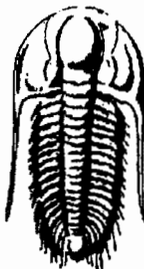
16-21s-14w-Stafford

DST Test Number: 2

Pressure vs. Time



14 Wed Sep 2005



TRILOBITE
TESTING, INC.

DRILL STEM TEST REPORT

Prepared For: **Coral Production Corporation**

1600 Stout St., Ste. 1500
Denver, Co. 80202

ATTN: Tim Lauer

16-21s-14w-Stafford

McGinty #3

Start Date: 2005.09.14 @ 22:46:07

End Date: 2005.09.15 @ 07:42:07

Job Ticket #: 23787 DST #: 3

Trilobite Testing, Inc

PO Box 362 Hays, KS 67601

ph: 785-625-4778 fax: 785-625-5620

Coral Production Corporation

McGinty #3

16-21s-14w-Stafford

DST # 3

Lower KC

2005.09.14



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23787

DST#: 3

ATTN: Tim Lauer

Test Start: 2005.09.14 @ 22:46:07

GENERAL INFORMATION:

Formation: **Lower KC**

Deviated: **No Whipstock:** ft (KB)

Time Tool Opened: 01:10:07

Time Test Ended: 07:42:07

Test Type: **Conventional Bottom Hole**

Tester: **Jason McLemore**

Unit No: **32**

Interval: **3517.00 ft (KB) To 3620.00 ft (KB) (TVD)**

Reference Elevations: **1928.00 ft (KB)**

Total Depth: **3620.00 ft (KB) (TVD)**

1918.00 ft (CF)

Hole Diameter: **7.80 inches** Hole Condition: **Good**

KB to GR/CF: **10.00 ft**

Serial #: 6741 **Inside**

Press@RunDepth: **245.84 psig @ 3521.00 ft (KB)**

Capacity: **7000.00 psig**

Start Date: **2005.09.14** End Date: **2005.09.15**

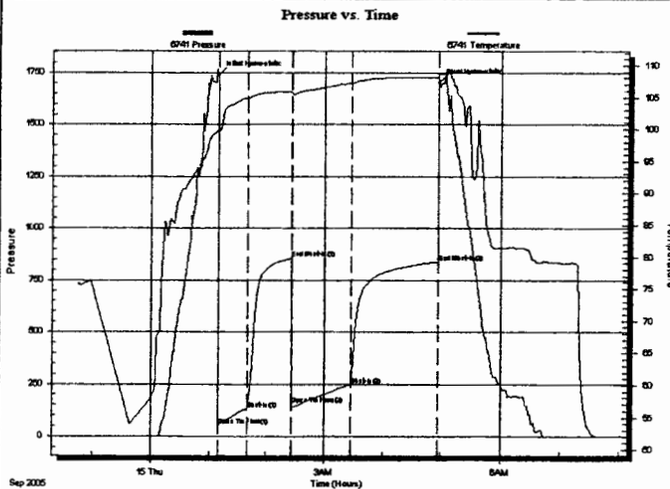
Last Calib.: **2005.09.15**

Start Time: **22:46:09** End Time: **07:42:07**

Time On Btm: **2005.09.15 @ 01:09:37**

Time Off Btm: **2005.09.15 @ 04:57:07**

TEST COMMENT: FP-Strong BOB in 2 Min
IS-1/4" Blow back
FFP-Strong Blow ,BOB in 1Min. 40 Seconds.
FSI-Blow back BOB in 15 Min.



PRESSURE SUMMARY

Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1740.22	99.99	Initial Hydro-static
1	48.51	99.72	Open To Flow (1)
30	130.50	104.78	Shut-In(1)
76	854.15	105.86	End Shut-In(1)
77	153.76	105.63	Open To Flow (2)
137	245.84	107.15	Shut-In(2)
227	837.62	108.05	End Shut-In(2)
228	1702.78	108.45	Final Hydro-static

Recovery

Length (ft)	Description	Volume (bbl)
60.00	MCO WWWater-5%G-65%O-15%W-15%M	0.56
180.00	FHOCM-35%G-50%O-15%M	2.52
270.00	FOCM-55%G-30%O-15%M	3.79
30.00	SOCM-10%O-90%M	0.42

Gas Rates

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



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

TOOL DIAGRAM

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23787

DST#: 3

ATTN: Tim Lauer

Test Start: 2005.09.14 @ 22:46:07

Tool Information

Drill Pipe:	Length: 3486.00 ft	Diameter: 3.80 inches	Volume: 48.90 bbl	Tool Weight: 2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 2.25 inches	Volume: 0.00 bbl	Weight set on Packer: 25000.00 lb
Drill Collar:	Length: 31.00 ft	Diameter: 2.25 inches	Volume: 0.15 bbl	Weight to Pull Loose: 48000.00 lb
			<u>Total Volume: 49.05 bbl</u>	Tool Chased 0.00 ft
Drill Pipe Above KB:	21.00 ft			String Weight: Initial 47000.00 lb
Depth to Top Packer:	3517.00 ft			Final 47000.00 lb
Depth to Bottom Packer:	ft			
Interval between Packers:	103.00 ft			
Tool Length:	124.00 ft			
Number of Packers:	2	Diameter: 6.75 inches		
Tool Comments:				

Tool Description

Tool Description	Length (ft)	Serial No.	Position	Depth (ft)	Accum. Lengths
Change Over Sub	1.00			3497.00	
Shut In Tool	5.00			3502.00	
Hydraulic tool	5.00			3507.00	
Packer	5.00			3512.00	21.00 Bottom Of Top Packer
Packer	5.00			3517.00	
Stubb	1.00			3518.00	
Perforations	3.00			3521.00	
Recorder	0.00	6741	Inside	3521.00	
Change Over Sub	1.00			3522.00	
Blank Spacing	64.00			3586.00	
Change Over Sub	1.00			3587.00	
Perforations	30.00			3617.00	
Recorder	0.00	13221	Outside	3617.00	
Bullnose	3.00			3620.00	103.00 Bottom Packers & Anchor

Total Tool Length: 124.00



**TRILOBITE
TESTING, INC**

DRILL STEM TEST REPORT

FLUID SUMMARY

Coral Production Corporation
1600 Stout St., Ste.1500
Denver, Co. 80202
ATTN: Tim Lauer

McGinty #3
16-21s-14w-Stafford
Job Ticket: 23787 **DST#: 3**
Test Start: 2005.09.14 @ 22:46:07

Mud and Cushion Information

Mud Type: Gel Chem	Cushion Type:	Oil API: 30 deg API
Mud Weight: 9.00 lb/gal	Cushion Length: ft	Water Salinity: 31000 ppm
Viscosity: 47.00 sec/qt	Cushion Volume: bbl	
Water Loss: 9.59 in ³	Gas Cushion Type:	
Resistivity: ohm.m	Gas Cushion Pressure: psig	
Salinity: 9000.00 ppm		
Filter Cake: 2.00 inches		

Recovery Information

Recovery Table

Length ft	Description	Volume bbl
60.00	MCO WWater-5%G-65%O-15%W-15%M	0.559
180.00	FHOCM-35%G-50%O-15%M	2.525
270.00	FOCM-55%G-30%O-15%M	3.787
30.00	SOCM-10%O-90%M	0.421

Total Length: 540.00 ft Total Volume: 7.292 bbl
 Num Fluid Samples: 0 Num Gas Bombs: 0 Serial #:
 Laboratory Name: Laboratory Location:
 Recovery Comments:

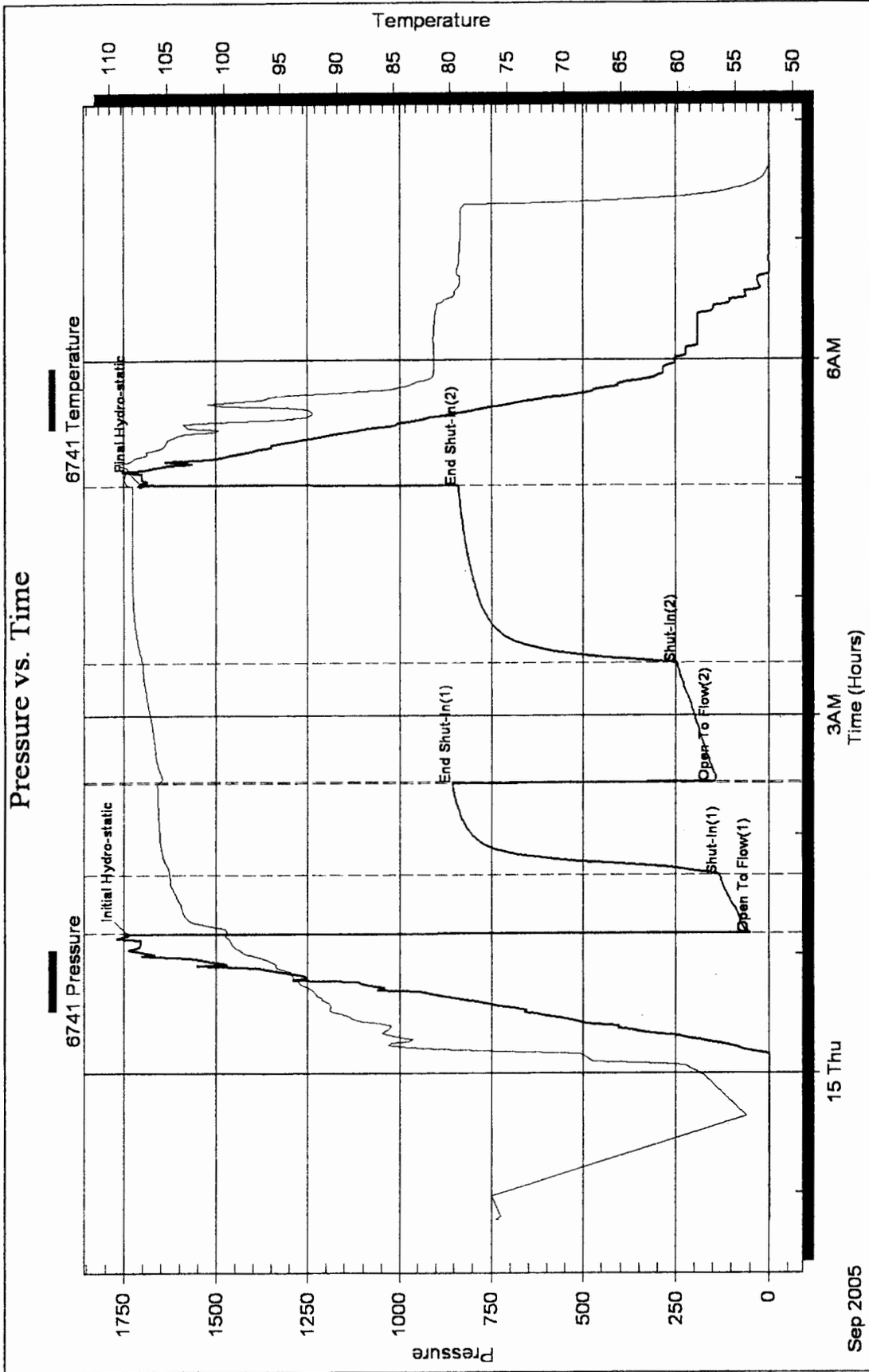
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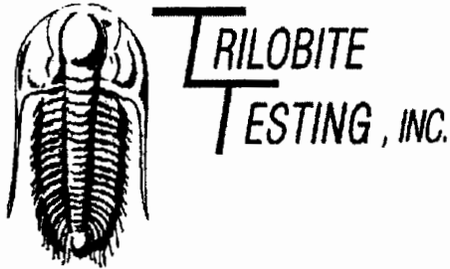
Inside

Coral Production Corporation

16-21s-14w-Stafford

DST Test Number: 3





DRILL STEM TEST REPORT

Prepared For: **Coral Production Corporation**

1600 Stout St., Ste. 1500
Denver, Co. 80202

ATTN: Tim Lauer

16-21s-14w-Stafford

McGinty #3

Start Date: 2005.09.15 @ 19:55:59

End Date: 2005.09.16 @ 03:44:59

Job Ticket #: 23788 DST #: 4

Trilobite Testing, Inc

PO Box 362 Hays, KS 67601

ph: 785-625-4778 fax: 785-625-5620

Coral Production Corporation

McGinty #3

16-21s-14w-Stafford

DST # 4

Viola-Arbuckle

2005.09.15



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23788

DST#: 4

ATTN: Tim Lauer

Test Start: 2005.09.15 @ 19:55:59

GENERAL INFORMATION:

Formation: **Viola-Arbuckle**
Deviated: **No Whipstock:** ft (KB)
Time Tool Opened: 21:28:29
Time Test Ended: 03:44:59

Test Type: **Conventional Bottom Hole**
Tester: **Jason McLemore**
Unit No: **32**

Interval: **3663.00 ft (KB) To 3753.00 ft (KB) (TVD)**
Total Depth: **3753.00 ft (KB) (TVD)**
Hole Diameter: **7.80 inches** Hole Condition: **Good**

Reference Elevations: **1928.00 ft (KB)**
1918.00 ft (CF)
KB to GR/CF: **10.00 ft**

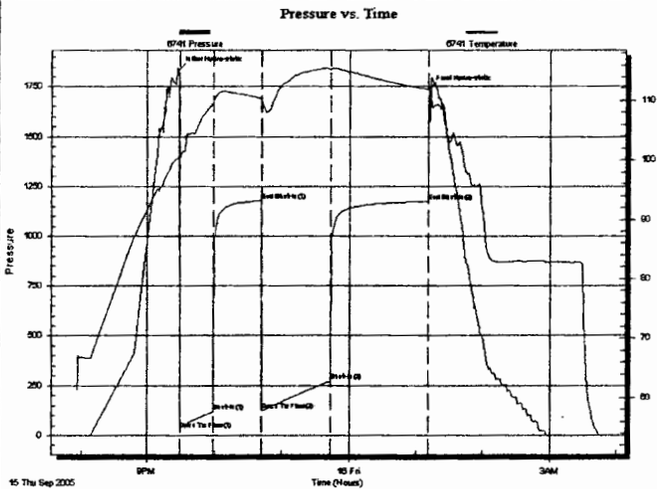
Serial #: 6741

Inside

Press@RunDepth: **274.01 psig @ 3666.00 ft (KB)**
Start Date: **2005.09.15** End Date: **2005.09.16**
Start Time: **19:56:01** End Time: **03:44:59**

Capacity: **7000.00 psig**
Last Calib.: **2005.09.16**
Time On Btm: **2005.09.15 @ 21:27:59**
Time Off Btm: **2005.09.16 @ 01:11:44**

TEST COMMENT: **IFP-Good Blow ,BOB in 12 Min.**
ISI-Blow back Built to 2"
FFP-Good Blow ,BOB in 12 Min.
FSI-Blow back Built to 2"



PRESSURE SUMMARY

Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1832.54	100.81	Initial Hydro-static
1	30.26	100.26	Open To Flow (1)
31	117.86	109.64	Shut-In(1)
74	1178.14	110.33	End Shut-In(1)
74	125.20	110.03	Open To Flow (2)
136	274.01	115.11	Shut-In(2)
224	1173.93	111.90	End Shut-In(2)
224	1736.16	112.02	Final Hydro-static

Recovery

Length (ft)	Description	Volume (bbl)
180.00	Gassy Muddy Oil-20%G-60%O-20%M	2.24
440.00	Gassy Oil-20%G-80%O	6.17

Gas Rates

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



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

TOOL DIAGRAM

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23788

DST#: 4

ATTN: Tim Lauer

Test Start: 2005.09.15 @ 19:55:59

Tool Information

Drill Pipe:	Length: 3615.00 ft	Diameter: 3.80 inches	Volume: 50.71 bbl	Tool Weight: 2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 2.25 inches	Volume: 0.00 bbl	Weight set on Packer: 25000.00 lb
Drill Collar:	Length: 31.00 ft	Diameter: 2.25 inches	Volume: 0.15 bbl	Weight to Pull Loose: 70000.00 lb
			<u>Total Volume: 50.86 bbl</u>	Tool Chased 0.00 ft
Drill Pipe Above KB:	4.00 ft			String Weight: Initial 47000.00 lb
Depth to Top Packer:	3663.00 ft			Final 48000.00 lb
Depth to Bottom Packer:	ft			
Interval between Packers:	90.00 ft			
Tool Length:	111.00 ft			
Number of Packers:	2	Diameter: 6.75 inches		

Tool Comments:

Tool Description	Length (ft)	Serial No.	Position	Depth (ft)	Accum. Lengths
Change Over Sub	1.00			3643.00	
Shut In Tool	5.00			3648.00	
Hydraulic tool	5.00			3653.00	
Packer	5.00			3658.00	21.00 Bottom Of Top Packer
Packer	5.00			3663.00	
Stubb	1.00			3664.00	
Perforations	2.00			3666.00	
Recorder	0.00	6741	Inside	3666.00	
Change Over Sub	1.00			3667.00	
Blank Spacing	64.00			3731.00	
Change Over Sub	1.00			3732.00	
Perforations	18.00			3750.00	
Recorder	0.00	13221	Outside	3750.00	
Bullnose	3.00			3753.00	90.00 Bottom Packers & Anchor

Total Tool Length: 111.00



**TRILOBITE
TESTING, INC.**

DRILL STEM TEST REPORT

FLUID SUMMARY

Coral Production Corporation

McGinty #3

1600 Stout St., Ste. 1500
Denver, Co. 80202

16-21s-14w-Stafford

Job Ticket: 23788

DST#: 4

ATTN: Tim Lauer

Test Start: 2005.09.15 @ 19:55:59

Mud and Cushion Information

Mud Type: Gel Chem

Cushion Type:

Oil API:

25 deg API

Mud Weight: 9.00 lb/gal

Cushion Length:

ft

Water Salinity:

ppm

Viscosity: 47.00 sec/qt

Cushion Volume:

bbbl

Water Loss: 9.59 in³

Gas Cushion Type:

Resistivity: ohm.m

Gas Cushion Pressure:

psig

Salinity: 9000.00 ppm

Filter Cake: 2.00 inches

Recovery Information

Recovery Table

Length ft	Description	Volume bbbl
180.00	Gassy Muddy Oil-20%G-60%O-20%M	2.243
440.00	Gassy Oil-20%G-80%O	6.172

Total Length: 620.00 ft

Total Volume: 8.415 bbl

Num Fluid Samples: 0

Num Gas Bombs: 0

Serial #:

Laboratory Name:

Laboratory Location:

Recovery Comments:

Serial #: 6741

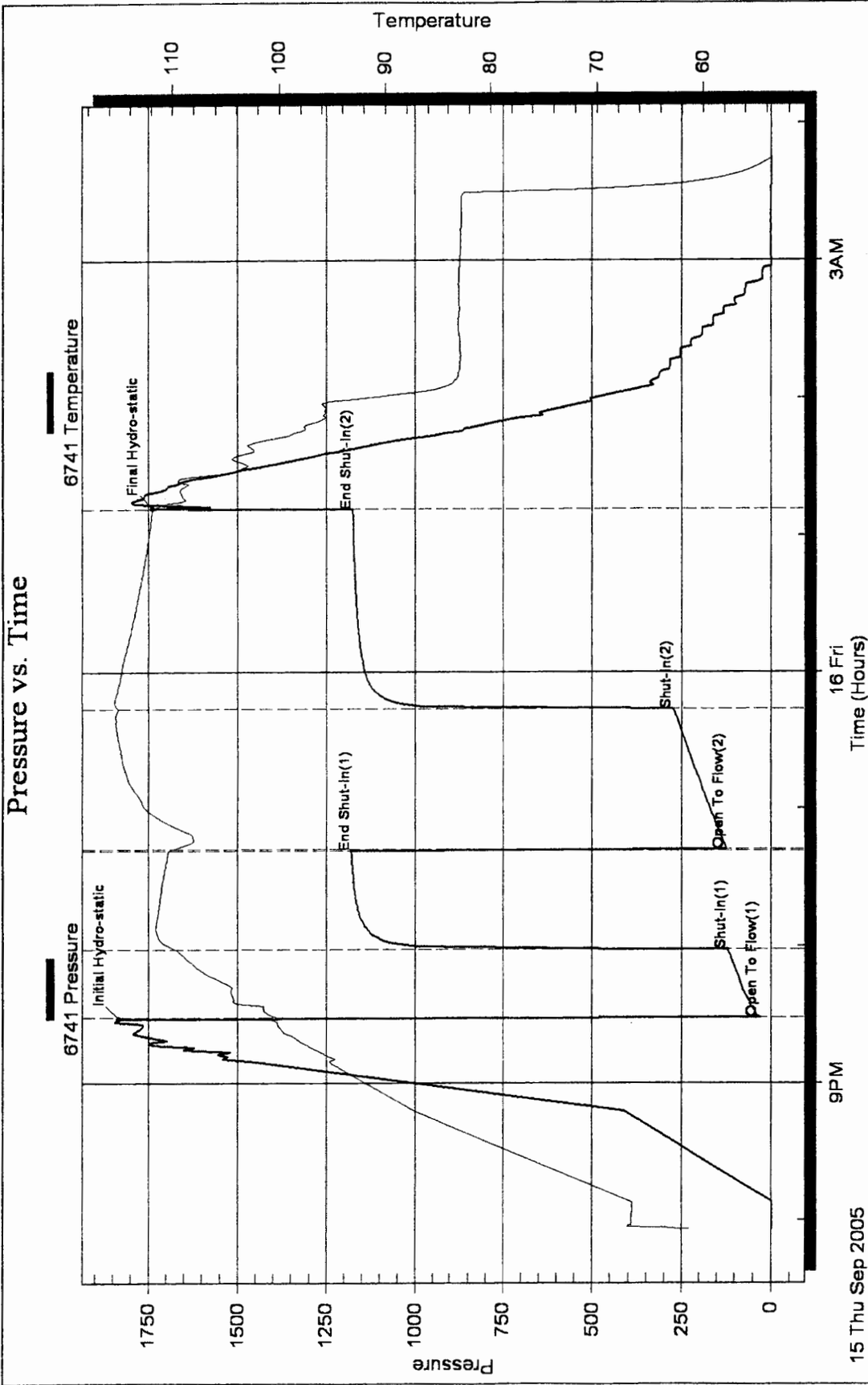
Inside

Coral Production Corporation

16-21s-14w-Stafford

DST Test Number: 4

Pressure vs. Time



TRILL CO. / TESTING INC.

Test Ticket

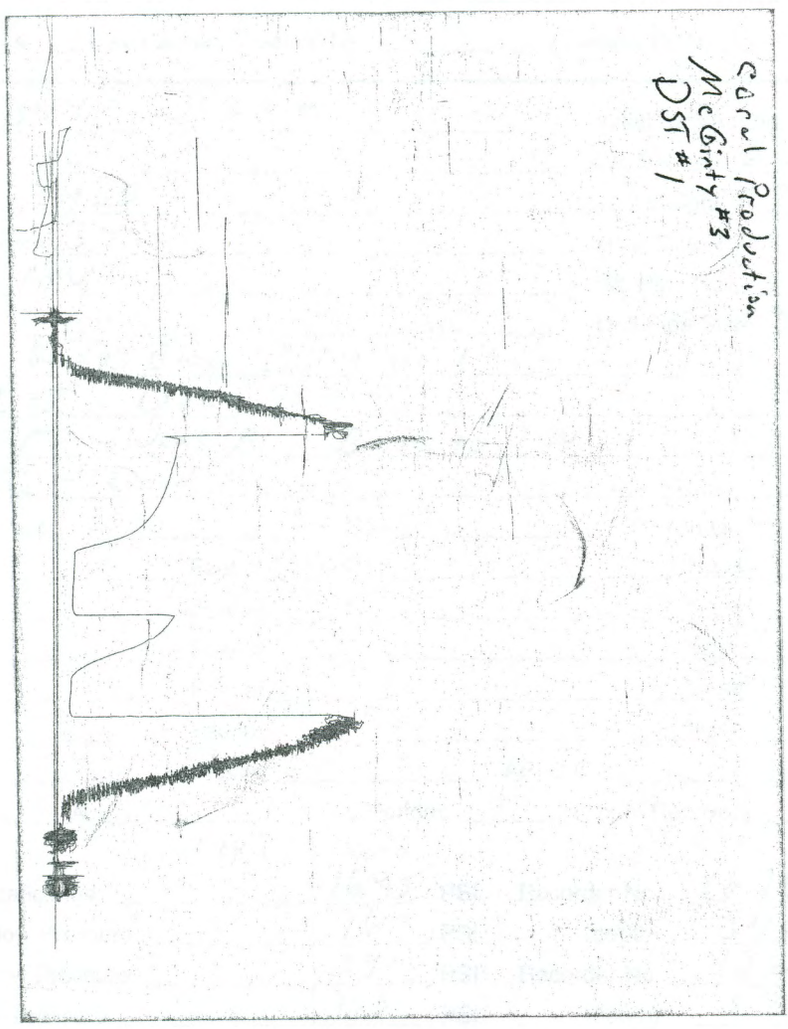


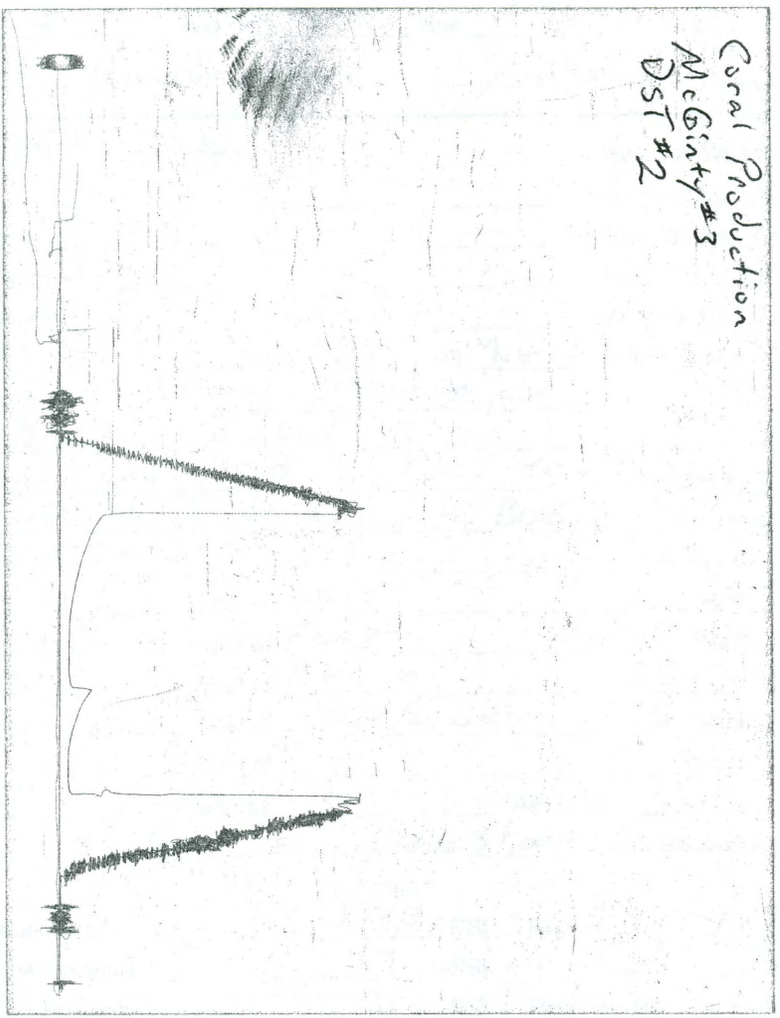
CHART PAGE
This is a photocopy of the actual AK-1 recorder chart.

WAL. 11/11/67
TEST TICKET
NAME: [unclear]
MAGN: 4/11/67
JOB NO: [unclear]
TEST BY: [unclear]
OTHER: [unclear]
DATE: [unclear]

FLORIDA
TESTING INC.

Test Ticket

CHART PAGE
This is a photocopy of the actual AK-1 recorder chart.



Initial Reading _____
Final Reading _____
7-On Location _____
Date _____
By _____
Other _____
No. _____

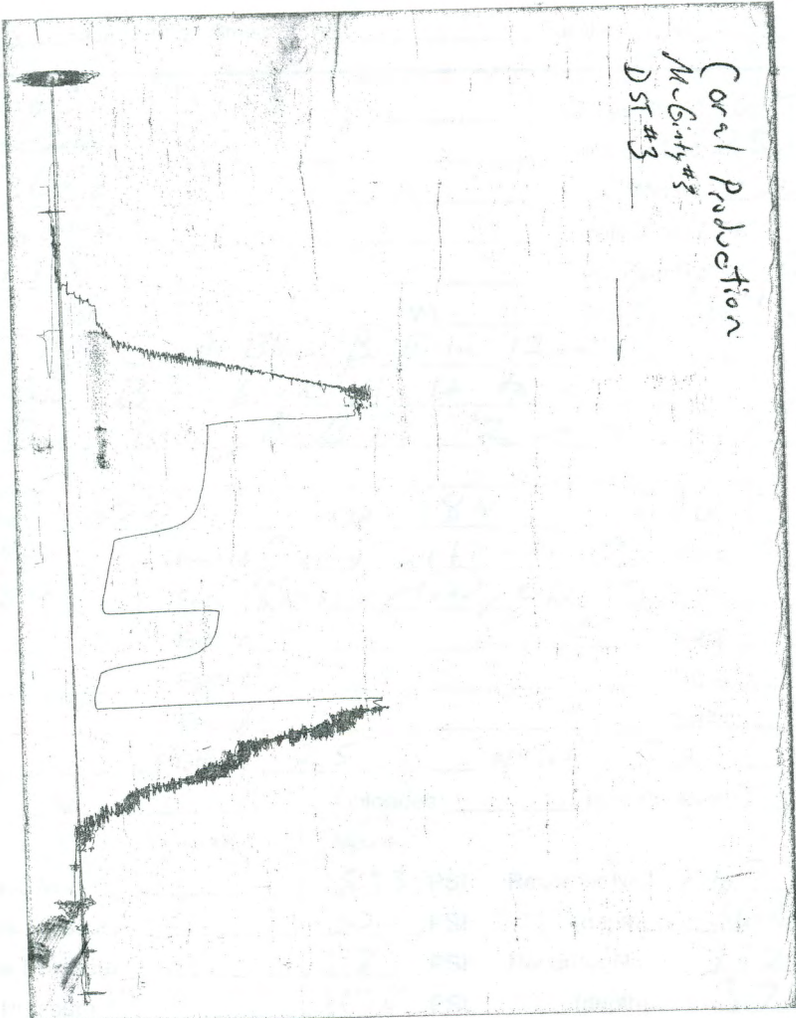


CHART PAGE
 This is a photocopy of the actual AK-1 recorder chart.

Date: _____
 Time: _____
 Location: _____
 Recorder: _____
 Corel: _____
 DST: _____
 Other: _____

CHART PAGE

This is a photocopy of the actual AK-1 recorder chart.

