

**TRILOBITE  
TESTING, INC.**

**DRILL STEM TEST REPORT**

Prepared For: **Tengasco Inc**  
1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744

ATTN: Rod Trembley

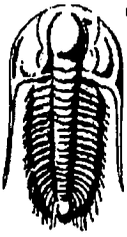
**21-8s-19w Rooks,KS**

**Veverka D#1**

Start Date: 2010.08.08 @ 22:06:00  
End Date: 2010.08.09 @ 00:36:25  
Job Ticket #: 39871                      DST #: 1

**RECEIVED  
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Trilobite Testing, Inc  
PO Box 1733 Hays, KS 67601  
ph: 785-625-4778 fax: 785-625-5620



**TRILOBITE  
TESTING, INC**

# DRILL STEM TEST REPORT

Tengasco Inc  
1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

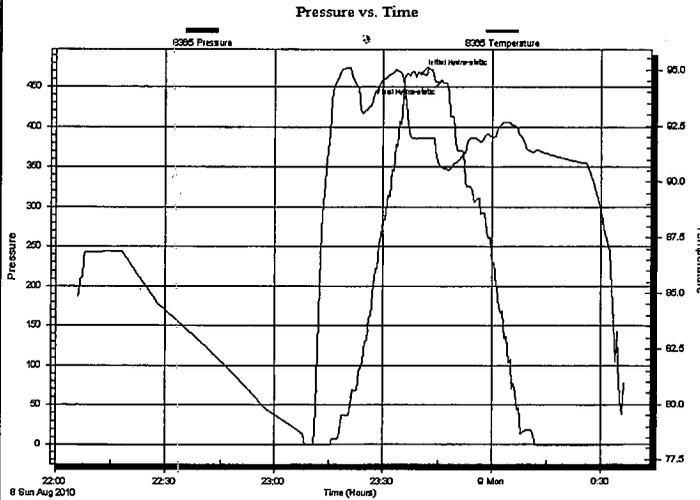
**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39871      DST#: 1  
Test Start: 2010.08.08 @ 22:06:00

## GENERAL INFORMATION:

Formation: **Arbuckle**  
 Deviated: No      Whipstock:      ft (KB)  
 Time Tool Opened: 00:00:00  
 Time Test Ended: 00:36:25  
 Interval: **3425.00 ft (KB) To 3431.00 ft (KB) (TVD)**  
 Total Depth: **3431.00 ft (KB) (TVD)**  
 Hole Diameter: **7.88 inches** Hole Condition: Fair  
 Test Type: Conventional Bottom Hole  
 Tester: Ray Schwager  
 Unit No: 42  
 Reference Elevations: 1988.00 ft (KB)  
 1981.00 ft (CF)  
 KB to GR/CF: 7.00 ft

**Serial #: 8365**      Inside  
 Press@RunDepth:      psig @      3426.01 ft (KB)      Capacity: 8000.00 psig  
 Start Date: 2010.08.08      End Date: 2010.08.09      Last Calib.: 2010.08.09  
 Start Time: 22:06:00      End Time: 00:36:25      Time On Btm: 2010.08.08 @ 23:40:25  
 Time Off Btm: 2010.08.08 @ 23:45:55

**TEST COMMENT:** Hit bridge @ approx 1050' would not go thru. came back out of hole w/tool



## PRESSURE SUMMARY

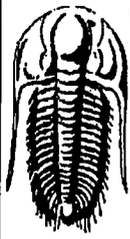
Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	466.04	91.94	Initial Hydro-static
6	456.91	90.63	Final Hydro-static

## Recovery

Length (ft)	Description	Volume (bbl)
0.00	recovery , misrun	0.00

## Gas Rates

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



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# DRILL STEM TEST REPORT

**TOOL DIAGRAM**

Tengasco Inc  
1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39871      **DST#: 1**  
Test Start: 2010.08.08 @ 22:06:00

**Tool Information**

Drill Pipe:	Length: 3427.00 ft	Diameter: 3.80 inches	Volume: 48.07 bbl	Tool Weight:	2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 0.00 inches	Volume: 0.00 bbl	Weight set on Packer:	25000.00 lb
Drill Collar:	Length: 0.00 ft	Diameter: 3.80 inches	Volume: 0.00 bbl	Weight to Pull Loose:	lb
			<b>Total Volume: 48.07 bbl</b>	Tool Chased	0.00 ft
Drill Pipe Above KB:	23.00 ft			String Weight: Initial	lb
Depth to Top Packer:	3425.00 ft			Final	lb
Depth to Bottom Packer:	ft				
Interval between Packers:	6.02 ft				
Tool Length:	27.02 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			3405.00		
Shut In Tool	5.00			3410.00		
Hydraulic tool	5.00			3415.00		
Packer	5.00		*	3420.00	21.00	Bottom Of Top Packer
Packer	5.00			3425.00		*
Stubb	1.00			3426.00		
Recorder	0.01	8365	Inside	3426.01		
Recorder	0.01	6625	Outside	3426.02		
Perforations	2.00			3428.02		
Bullnose	3.00			3431.02	6.02	Bottom Packers & Anchor
<b>Total Tool Length:</b>	<b>27.02</b>					



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# DRILL STEM TEST REPORT

**FLUID SUMMARY**

Tengasco Inc  
1327 Noose Rd  
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ATTN: Rod Trembley

**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39871      **DST#: 1**  
Test Start: 2010.08.08 @ 22:06:00

## 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: 51.00 sec/qt	Cushion Volume: bbl		
Water Loss: 9.49 in <sup>3</sup>	Gas Cushion Type:		
Resistivity: ohm.m	Gas Cushion Pressure: psig		
Salinity: 2700.00 ppm			
Filter Cake: 1.00 inches			

## Recovery Information

Recovery Table

Length ft	Description	Volume bbl
0.00	recovery , misrun	0.000

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





## DRILL STEM TEST REPORT

Prepared For: **Tengasco Inc**

1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744

ATTN: Rod Trembley

**21-8s-19w Rooks,KS**

**Veverka D#1**

Start Date: 2010.08.09 @ 06:16:32

End Date: 2010.08.09 @ 12:12:26

Job Ticket #: 39872                      DST #: 2

Trilobite Testing, Inc  
PO Box 1733 Hays, KS 67601  
ph: 785-625-4778 fax: 785-625-5620



**TRILOBITE TESTING, INC**

# DRILL STEM TEST REPORT

Tengasco Inc  
 1327 Noose Rd  
 P O Box 458  
 Hays Ks 67601-9744  
 ATTN: Rod Trembley

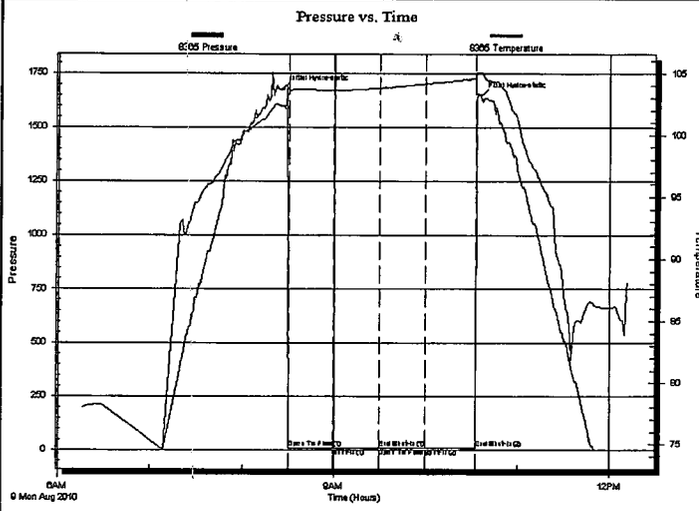
**Veverka D#1**  
**21-8s-19w Rooks,KS**  
 Job Ticket: 39872      **DST#: 2**  
 Test Start: 2010.08.09 @ 06:16:32

**GENERAL INFORMATION:**

Formation: **Arbuckle**  
 Deviated: No Whipstock:                      ft (KB)  
 Time Tool Opened: 08:29:57  
 Time Test Ended: 12:12:26  
 Interval: **3426.00 ft (KB) To 3432.00 ft (KB) (TVD)**  
 Total Depth: **3432.00 ft (KB) (TVD)**  
 Hole Diameter: **7.88 inches** Hole Condition: Fair  
 Test Type: Conventional Bottom Hole  
 Tester: Ray Schwager  
 Unit No: 42  
 Reference Elevations: 1988.00 ft (KB)  
 1981.00 ft (CF)  
 KB to GR/CF: 7.00 ft

**Serial #: 8365**      Inside  
 Press@RunDepth: 9.74 psig @ 3427.00 ft (KB)      Capacity: 8000.00 psig  
 Start Date: 2010.08.09      End Date: 2010.08.09      Last Calib.: 2010.08.09  
 Start Time: 06:16:32      End Time: 12:12:26      Time On Btm: 2010.08.09 @ 08:25:27  
 Time Off Btm: 2010.08.09 @ 10:35:56

TEST COMMENT: IFP-surface bl died in 5 min  
 FFP-no bl



PRESSURE SUMMARY			
Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1676.86	102.35	Initial Hydro-static
5	9.15	103.32	Open To Flow (1)
34	9.72	103.64	Shut-In(1)
64	9.50	103.80	End Shut-In(1)
65	8.80	103.80	Open To Flow (2)
95	9.74	104.15	Shut-In(2)
127	9.25	104.57	End Shut-In(2)
131	1647.12	105.01	Final Hydro-static

Recovery		
Length (ft)	Description	Volume (bbl)
1.00	Mud	0.01

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



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## DRILL STEM TEST REPORT

**TOOL DIAGRAM**

Tengasco Inc  
1327 Noose Rd  
P O Box 458  
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ATTN: Rod Trembley

**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39872      **DST#: 2**  
Test Start: 2010.08.09 @ 06:16:32

### Tool Information

Drill Pipe:	Length: 3411.00 ft	Diameter: 3.80 inches	Volume: 47.85 bbl	Tool Weight:	2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 0.00 inches	Volume: 0.00 bbl	Weight set on Packer:	25000.00 lb
Drill Collar:	Length: 0.00 ft	Diameter: 3.80 inches	Volume: 0.00 bbl	Weight to Pull Loose:	65000.00 lb
			<b>Total Volume: 47.85 bbl</b>	Tool Chased	0.00 ft
Drill Pipe Above KB:	6.00 ft			String Weight: Initial	40000.00 lb
Depth to Top Packer:	3426.00 ft			Final	40000.00 lb
Depth to Bottom Packer:	ft				
Interval between Packers:	6.00 ft				
Tool Length:	27.00 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			3406.00	
Shut In Tool	5.00			3411.00	
Hydraulic tool	5.00			3416.00	
Packer	5.00			3421.00	* 21.00 Bottom Of Top Packer
Packer	5.00			3426.00	*
Stubb	1.00			3427.00	
Recorder	0.00	8365	Inside	3427.00	
Recorder	0.00	6625	Outside	3427.00	
Perforations	2.00			3429.00	
Bullnose	3.00			3432.00	6.00 Bottom Packers & Anchor
<b>Total Tool Length:</b>	<b>27.00</b>				



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**DRILL STEM TEST REPORT**

**FLUID SUMMARY**

Tengasco Inc

**Veverka D#1**

1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

**21-8s-19w Rooks,KS**  
Job Ticket: 39872      **DST#: 2**  
Test Start: 2010.08.09 @ 06:16:32

**Mud and Cushion Information**

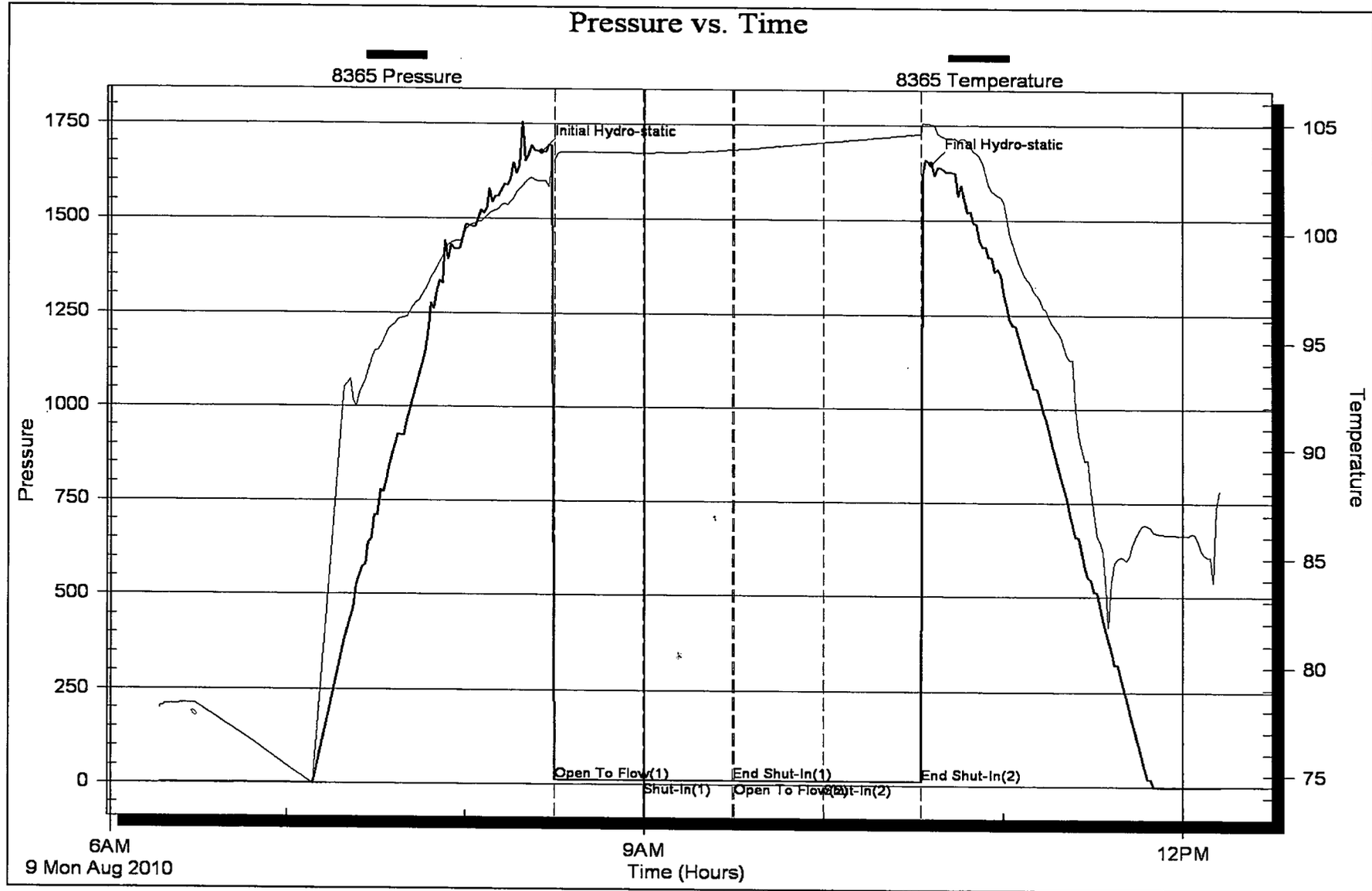
Mud Type: Gel Chem	Cushion Type:	Oil API:	deg API
Mud Weight: 9.00 lb/gal	Cushion Length: ft	Water Salinity:	ppm
Viscosity: 51.00 sec/qt	Cushion Volume: bbl		
Water Loss: 9.45 in <sup>3</sup>	Gas Cushion Type:		
Resistivity: ohm.m	Gas Cushion Pressure: psig		
Salinity: 2700.00 ppm			
Filter Cake: 1.00 inches			

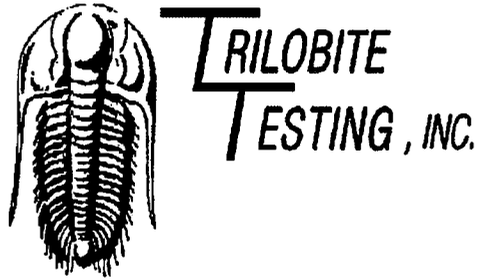
**Recovery Information**

**Recovery Table**

Length ft	Description	Volume bbl
1.00	Mud	0.014

Total Length: 1.00 ft      Total Volume: 0.014 bbl  
 Num Fluid Samples: 0      Num Gas Bombs: 0      Serial #:  
 Laboratory Name:      Laboratory Location:  
 Recovery Comments:





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Hays Ks 67601-9744

ATTN: Rod Trembley

**21-8s-19w Rooks,KS**

**Veverka D#1**

Start Date: 2010.08.09 @ 21:38:40

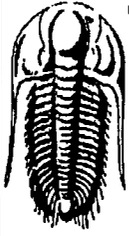
End Date: 2010.08.10 @ 03:23:34

Job Ticket #: 39873                      DST #: 3

Trilobite Testing, Inc

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**TRILOBITE  
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# DRILL STEM TEST REPORT

Tengasco Inc  
1327 Moose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

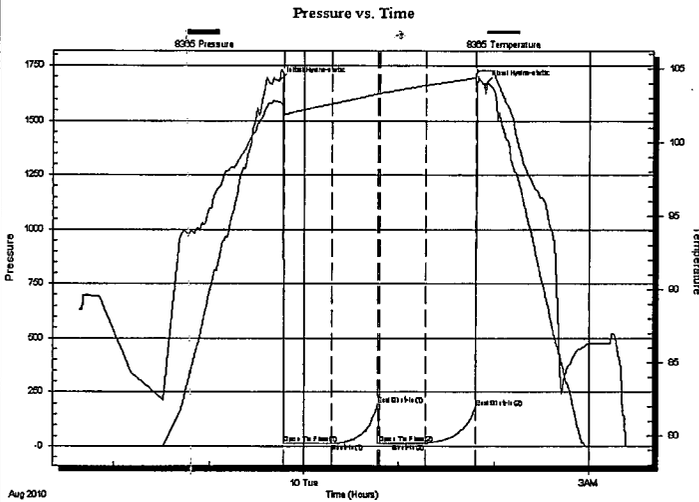
**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39873      **DST#: 3**  
Test Start: 2010.08.09 @ 21:38:40

## GENERAL INFORMATION:

Formation: **Arbuckle**  
Deviated: No      Whipstock:                      ft (KB)  
Time Tool Opened: 23:47:05  
Time Test Ended: 03:23:34  
Interval: **3430.00 ft (KB) To 3438.00 ft (KB) (TVD)**  
Total Depth: **3438.00 ft (KB) (TVD)**  
Hole Diameter: **7.88 inches** Hole Condition: Good  
Test Type: Conventional Bottom Hole  
Tester: Ray Schwager  
Unit No: 42  
Reference Elevations: 1988.00 ft (KB)  
1981.00 ft (CF)  
KB to GR/CF: 7.00 ft

**Serial #: 8365**      Inside  
Press@RunDepth: 15.24 psig @ 3431.00 ft (KB)      Capacity: 8000.00 psig  
Start Date: 2010.08.09      End Date: 2010.08.10      Last Calib.: 2010.08.10  
Start Time: 21:38:40      End Time: 03:23:34      Time On Btm: 2010.08.09 @ 23:43:35  
Time Off Btm: 2010.08.10 @ 01:53:35

TEST COMMENT: IFP-surface bl died in 3 min  
FFP-no bl



## PRESSURE SUMMARY

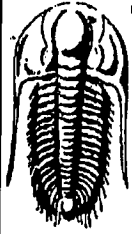
Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1679.43	102.73	Initial Hydro-static
4	13.87	101.95	Open To Flow (1)
34	14.97	102.61	Shut-In(1)
63	195.91	103.31	End Shut-In(1)
64	15.28	103.30	Open To Flow (2)
94	15.24	103.86	Shut-In(2)
125	180.06	104.41	End Shut-In(2)
130	1664.32	104.88	Final Hydro-static

## Recovery

Length (ft)	Description	Volume (bbl)
1.00	Mud	0.01

## Gas Rates

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



**TRILOBITE  
TESTING, INC**

## DRILL STEM TEST REPORT

**TOOL DIAGRAM**

Tengasco Inc  
1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39873      **DST#: 3**  
Test Start: 2010.08.09 @ 21:38:40

### Tool Information

Drill Pipe:	Length: 3429.00 ft	Diameter: 3.80 inches	Volume: 48.10 bbl	Tool Weight: 2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 0.00 inches	Volume: 0.00 bbl	Weight set on Packer: 25000.00 lb
Drill Collar:	Length: 0.00 ft	Diameter: 3.80 inches	Volume: 0.00 bbl	Weight to Pull Loose: 60000.00 lb
			<b>Total Volume: 48.10 bbl</b>	Tool Chased 0.00 ft
Drill Pipe Above KB:	25.00 ft			String Weight: Initial 41000.00 lb
Depth to Top Packer:	3430.00 ft			Final 41000.00 lb
Depth to Bottom Packer:	ft			
Interval between Packers:	8.00 ft			
Tool Length:	34.00 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			3405.00	
Shut In Tool	5.00			3410.00	
Hydraulic tool	5.00			3415.00	
Jars	5.00			3420.00	
Packer	5.00			3425.00	26.00 Bottom Of Top Packer
Packer	5.00			3430.00	
Stubb	1.00			3431.00	
Recorder	0.00	8365	Inside	3431.00	
Recorder	0.00	6625	Outside	3431.00	
Perforations	4.00			3435.00	
Bullnose	3.00			3438.00	8.00 Bottom Packers & Anchor

**Total Tool Length: 34.00**



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# DRILL STEM TEST REPORT

FLUID SUMMARY

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ATTN: Rod Trembley

**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39873      DST#: 3  
Test Start: 2010.08.09 @ 21:38:40

## Mud and Cushion Information

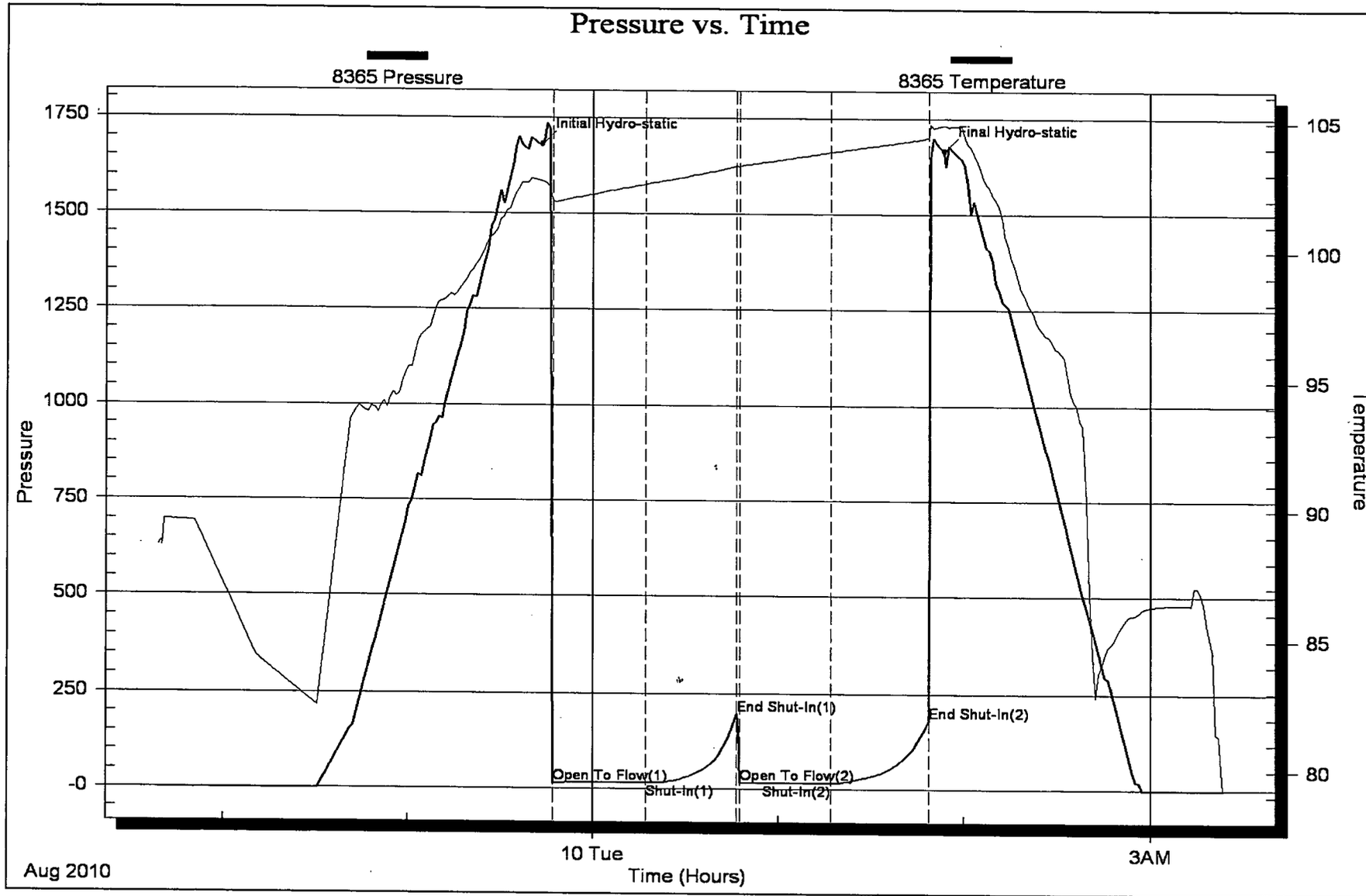
Mud Type: Gel Chem	Cushion Type:	Oil API:	deg API
Mud Weight: 9.00 lb/gal	Cushion Length: ft	Water Salinity:	ppm
Viscosity: 51.00 sec/qt	Cushion Volume: bbl		
Water Loss: 9.47 in <sup>3</sup>	Gas Cushion Type:		
Resistivity: ohm.m	Gas Cushion Pressure: psig		
Salinity: 2700.00 ppm			
Filter Cake: 1.00 inches			

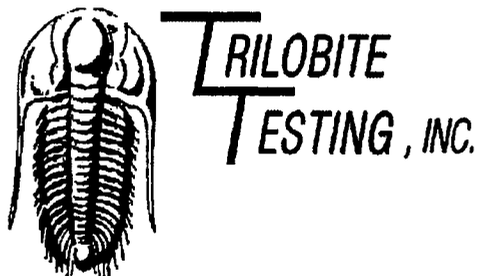
## Recovery Information

Recovery Table

Length ft	Description	Volume bbl
1.00	Mud	0.014

Total Length: 1.00 ft      Total Volume: 0.014 bbl  
 Num Fluid Samples: 0      Num Gas Bombs: 0      Serial #:  
 Laboratory Name:      Laboratory Location:  
 Recovery Comments:





## DRILL STEM TEST REPORT

Prepared For: **Tengasco Inc**

1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744

ATTN: Rod Trembley

**21-8s-19w Rooks,KS**

**Veverka D#1**

Start Date: 2010.08.11 @ 00:15:42

End Date: 2010.08.11 @ 06:47:06

Job Ticket #: 39874                      DST #: 4

Trilobite Testing, Inc  
PO Box 1733 Hays, KS 67601  
ph: 785-625-4778 fax: 785-625-5620



**TRILOBITE  
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# DRILL STEM TEST REPORT

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1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

**Veverka D#1**  
**21-8s-19w Rooks,KS**  
Job Ticket: 39874      DST#: 4  
Test Start: 2010.08.11 @ 00:15:42

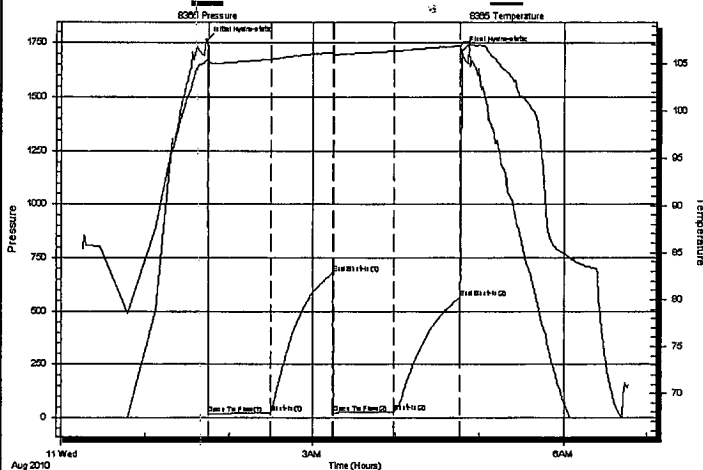
## GENERAL INFORMATION:

Formation: **Arbuckle**  
Deviated: No Whipstock:                      ft (KB)  
Time Tool Opened: 01:44:37  
Time Test Ended: 06:47:06  
Interval: **3430.00 ft (KB) To 3445.00 ft (KB) (TVD)**  
Total Depth: 3498.00 ft (KB) (TVD)  
Hole Diameter: 7.88 inches Hole Condition: Fair  
Test Type: Conventional Straddle  
Tester: Ray Schwager  
Unit No: 42  
Reference Elevations: 1988.00 ft (KB)  
1981.00 ft (CF)  
KB to GR/CF: 7.00 ft

**Serial #: 8365**      Inside  
Press@RunDepth: 28.52 psig @ 3436.00 ft (KB)      Capacity: 8000.00 psig  
Start Date: 2010.08.11      End Date: 2010.08.11      Last Calib.: 2010.08.11  
Start Time: 00:15:42      End Time: 06:47:06      Time On Btm: 2010.08.11 @ 01:43:07  
Time Off Btm: 2010.08.11 @ 04:47:06

TEST COMMENT: IFF-wk bl thru-out 1/4" to 1/2" bl  
FFP-surface bl thru-out  
no bl on shut-ins

Pressure vs. Time



## PRESSURE SUMMARY

Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1761.47	105.37	Initial Hydro-static
2	17.94	104.63	Open To Flow (1)
47	24.05	105.45	Shut-In(1)
92	677.87	106.20	End Shut-In(1)
93	24.75	106.00	Open To Flow (2)
136	28.52	106.35	Shut-In(2)
183	560.58	106.85	End Shut-In(2)
184	1716.57	107.21	Final Hydro-static

## Recovery

Length (ft)	Description	Volume (bbl)
30.00	MW 40% M60%W	0.42

## Gas Rates

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





**TRILOBITE  
TESTING, INC**

**DRILL STEM TEST REPORT**

**TOOL DIAGRAM**

Tengasco Inc

**Veverka D#1**

1327 Noose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

**21-8s-19w Rooks,KS**  
Job Ticket: 39874      **DST#: 4**  
Test Start: 2010.08.11 @ 00:15:42

**Tool Information**

Drill Pipe:	Length: 3419.00 ft	Diameter: 3.80 inches	Volume: 47.96 bbl	Tool Weight: 2200.00 lb
Heavy Wt. Pipe:	Length: 0.00 ft	Diameter: 0.00 inches	Volume: 0.00 bbl	Weight set on Packer: 25000.00 lb
Drill Collar:	Length: 0.00 ft	Diameter: 3.80 inches	Volume: 0.00 bbl	Weight to Pull Loose: 60000.00 lb
			<u>Total Volume: 47.96 bbl</u>	Tool Chased 0.00 ft
Drill Pipe Above KB:	17.00 ft			String Weight: Initial 42000.00 lb
Depth to Top Packer:	3430.00 ft			Final 42000.00 lb
Depth to Bottom Packer:	3445.00 ft			
Interval between Packers:	15.00 ft			
Tool Length:	100.00 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			3403.00	
Shut In Tool	5.00			3408.00	
Hydraulic tool	5.00			3413.00	
Jars	5.00			3418.00	
Safety Joint	2.00			3420.00	
Packer	5.00			3425.00	28.00      Bottom Of Top Packer
Packer	5.00			3430.00	
Stubb	1.00			3431.00	
Perforations	5.00			3436.00	
Recorder	0.00	8365	Inside	3436.00	
Recorder	0.00	6625	Outside	3436.00	
Perforations	5.00			3441.00	
Blank Off Sub	1.00			3442.00	
Blank Spacing	3.00			3445.00	15.00      Tool Interval
Packer	5.00			3450.00	
Stubb	1.00			3451.00	
Perforations	15.00			3466.00	
Recorder	0.00	8652	Below	3466.00	
Blank Spacing	33.00			3499.00	
Bullnose	3.00			3502.00	57.00      Bottom Packers & Anchor
<b>Total Tool Length:</b>		<b>100.00</b>			



**TRILOBITE  
TESTING, INC**

## DRILL STEM TEST REPORT

**FLUID SUMMARY**

Tengasco Inc

**Veverka D#1**

1327 Moose Rd  
P O Box 458  
Hays Ks 67601-9744  
ATTN: Rod Trembley

**21-8s-19w Rooks,KS**  
Job Ticket: 39874      **DST#: 4**  
Test Start: 2010.08.11 @ 00:15:42

### Mud and Cushion Information

Mud Type:	Gel Chem	Cushion Type:		Oil API:	deg API
Mud Weight:	10.00 lb/gal	Cushion Length:	ft	Water Salinity:	24000 ppm
Viscosity:	50.00 sec/qt	Cushion Volume:	bbl		
Water Loss:	10.32 in <sup>3</sup>	Gas Cushion Type:			
Resistivity:	ohm.m	Gas Cushion Pressure:	psig		
Salinity:	4000.00 ppm				
Filter Cake:	1.00 inches				

### Recovery Information

Recovery Table

Length ft	Description	Volume bbl
30.00	MW 40%M60%W	0.421

Total Length: 30.00 ft      Total Volume: 0.421 bbl

Num Fluid Samples: 0      Num Gas Bombs: 0      Serial #:

Laboratory Name:      Laboratory Location:

Recovery Comments: RW .26@76F

