

8-14s-19w

15-051-25123

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TRILOBITE
TESTING, INC.

DRILL STEM TEST REPORT

Prepared for

Michael D. Wilert Oil Company
866 230th Ave.
Hays, KS 67601

D. Gottschalk #1
8 14s 19w
Ellis co KS

Gottschalk 'D' 1

Trilobite Testing, Inc
PO Box 362 - Hays, Kansas - 67601
ph: 785-625-4778 fax: 785-625-5620
e-mail: trilobite@eaglecom.net



TRILOBITE TESTING, INC.

DRILL STEM TEST REPORT

Well name#:	D. Gottschalk	Date:	3/12/2002
Location#:	8 14s 19w	Ticket #:	15776
		DST#	1

General Informaion:

Formation:	Cong Sd	Test Type:	Conventional	BHT:	110
Interval:	3770-3867	Tester:	Dan Bangle	OIL API:	
Total Depth:	3867	Elevation:	2236 ft(KB)	H2O Salinity:	
Hole Diameter:	7 7/8"		2225 ft(CF)		
Start Data:	3/12/2002	Tool Weight:	2000	Mud Type:	Chemical
Start Time:	9:30:00	Weight Set on Packers:	30000	Mud Weight:	9.1
Time tool opened:	11:25:00	Weight to Pull Loose:	60000	Viscosity:	49
Time Off Btm:	12:25:00	Initial String Weight:	50000	Water Loss:	8
End Date:	3/12/02	Final String Weight:	50000	Resistivity:	
End Time:	14:45	Drill Pipe Length:	3761	Salinity:	6000
		Drill Collar Length:	587		

Test Comment:
IF: Weak 1/2 blow decreasing

Recovery	15	Description:	
Length(ft):	15	Mud with oil spots in tool	

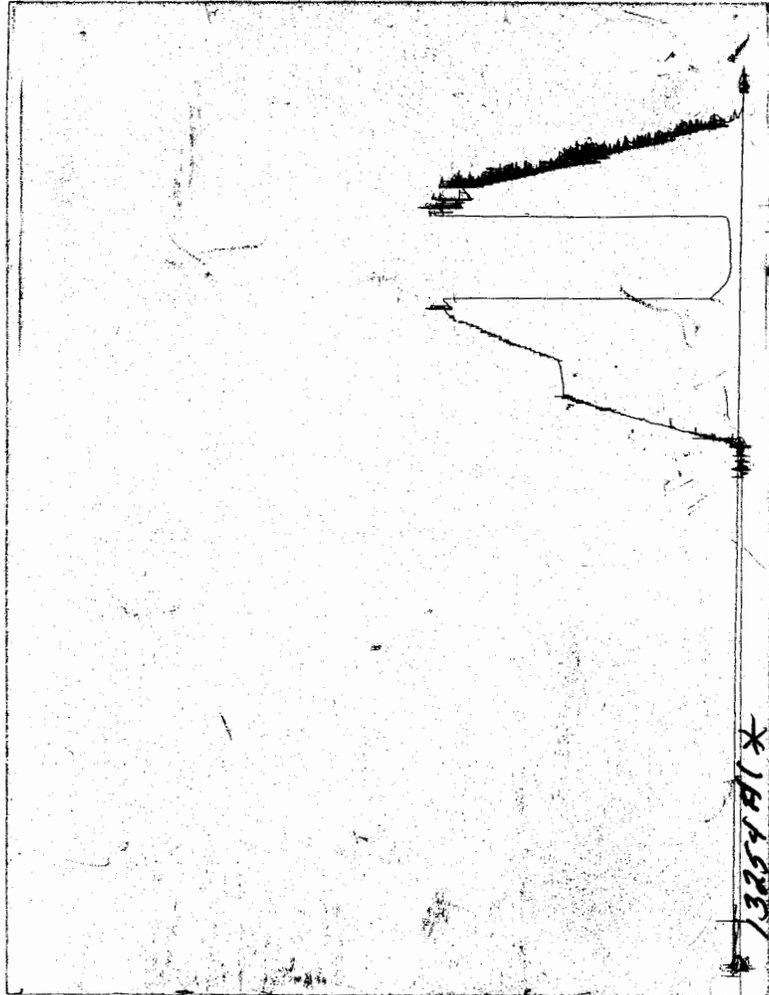
Gas Volume Report

Recorder #:	13254	Open	Min:	Ins. Of water	Orifice	MCF/D
Pressure Summary:	Time:(min)			PSIG	size	
Initial Hydro-static:	1844					
Open to Flow (1):	74	30				
Shut-in (1):	74					
End Shut-in (1):	196	30				
Open to Flow (2):	0					
Shut-in (2):	0					
End Shut-in (2):	0					
Final Hydro-static:	1834					

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CHART PAGE

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



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DRILL STEM TEST REPORT

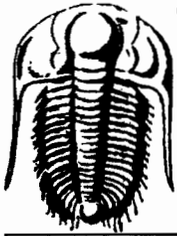
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TRILOBITE TESTING, INC.

DRILL STEM TEST REPORT

Well name#:	D. Gottschall	Date:	3/12/2002
Location#:	8 14s 19w	Ticket #:	15777
		DST#	2

General Informaion:

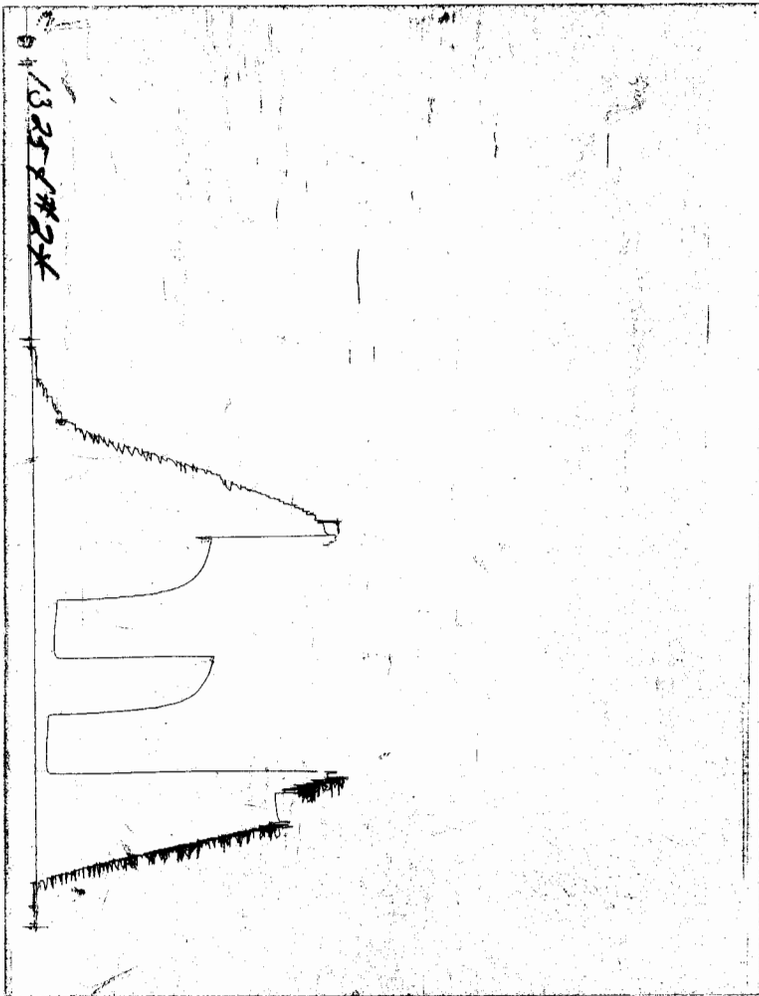
Formation:	Cong Sd	Test Type:	Conventional	BHT:	110
Interval:	3771-3871	Tester:	Dan Bangle	OIL API:	
Total Depth:	3871	Elevation:	2236 ft(KB)	H2O Salinity:	
Hole Diameter:	7 7/8"		2225 ft(CF)		
Start Date:	3/12/2002	Tool Weight:	2000	Mud Type:	Chemical
Start Time:	21:30:00	Weight Set on Packers:	30000	Mud Weight:	9.4
Time tool opened:	23:11:00	Weight to Pull Loose:	60000	Viscosity:	49
Time Off Btm:	2:11:00	Initial String Weight:	50000	Water Loss:	8.8
End Date:	3/13/02	Final String Weight:	51000	Resistivity:	
End Time:	4:30	Drill Pipe Length:	3761	Salinity:	6000
		Drill Collar Length:	587		

Test Comment:		
IF: Strong blow B.O.B. in 18 min.		
FF: Weak building to 6" fair blow		
Recovery	325ft	325ft in WT
Length(ft):	Description:	
15	CO	
310	HCM 30%oil 70%mud	

Gas Volume Report

Recorder #:	13254	Open	Min:	Ins. Of water	Orifice	MCF/D
Pressure Summary:	Time:(min)			PSIG	size	
Initial Hydro-static:	1740					
Open to Flow (1):	70	45				
Shut-in (1):	84					
End Shut-in (1):	1105	45				
Open to Flow (2):	117	45				
Shut-in (2):	138					
End Shut-in (2):	1092	45				
Final Hydro-static:	1851					

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CHART PAGE

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