

Conner 4
Globe Operating

21-195-14w
15-009-25104

Superior Testers Enterprises L.L.C.

P.O. Box 138, Great Bend, Kansas 67530
(800) 792-6902

Company Globe Operating Inc
 Address PO Box 12 Great Bend KS 67530
 Lease & # Conner #4 Sec. 21 Twp 19 Rng 14w
 Date 10-15-2007 County Barton Elevation 1892 G.L. 1900 K.B.
 Drilling Contractor Discovery Drilling
 Drill Pipe Length 3190 I.D. of Drill Pipe 3.8 Tool Joint Size 4 1/2 X 4
 Drill Collar Length _____ I.D. of Drill Collars _____ Tool Joint Size H90
 Mud Weight 8.8 Viscosity 44 Filtrate 10.4 Chlorides-Pits 3,000 DST _____
 Top Packer Depth 3210 Bottom Packer Depth 3215 Number of Packers 2
 Tested From 3215 to 3245 Total Depth 3245 Anchor Length 30
 Test # 1 Formation Tested Lansing A Hole Size 7 7/8
 Initial Blow weak but building blow built 4 inches in 30 min

Blow back on the 1st Shut-in NO Blow Back

Final Blow Fair Blow Built Bottom of Bucket in 24 min

Blow back on the 2nd Shut-in NO Blow Back

Initial Hydrostatic 1595 P.S.I. Final Hydrostatic 1503 P.S.I. Maximum Temp. 101 F

Initial Opening	<u>37</u> P.S.I. to <u>37</u> P.S.I.	from <u>12:46 A</u> m to <u>1:16</u> m	<u>30</u> minutes
Initial Shut-in	<u>125</u> P.S.I.	from <u>1:16</u> m to <u>1:46</u> m	<u>30</u> minutes
Final Opening	<u>37</u> P.S.I. to <u>39</u> P.S.I.	from <u>1:46</u> m to <u>2:31</u> m	<u>45</u> minutes
Final Shut-in	<u>418</u> P.S.I.	from <u>2:31</u> m to <u>3:31</u> m	<u>60</u> minutes

Feet	Recovery Description	% Gas	% Oil	% Mud	% Water
<u>30</u>	<u>Gas</u>	<u>100</u>			
<u>25</u>	<u>Slightly oil cut mud</u>		<u>5</u>	<u>95</u>	

Total Feet Recovered 55 Recovery Chlorides _____ Rw. _____ ohms @ _____ Degrees
 Gravity of oil _____ Corrected Gas to Surface in _____ minutes into the _____
 Max. Gas Gauged _____ MCF/day See Gas Flow Report Was a gas sample taken _____
 Comments _____

Extra Equipment-Jars _____ Safety Joint _____ Circulating Sub _____ Straddle _____
 Electronic Recorder No. 3088 Depth 3241 Extra Packer (3rd) _____ Hook Wall _____
 Bottom Recorder No. 47441 Depth 3242 Extra Packer (4th) _____ Sampler _____
 Tool Operator _____ Approved By _____

Ticket No. 15501

SUPERIOR TESTERS ENTERPRISES L.L.C.

1(800)792-6902

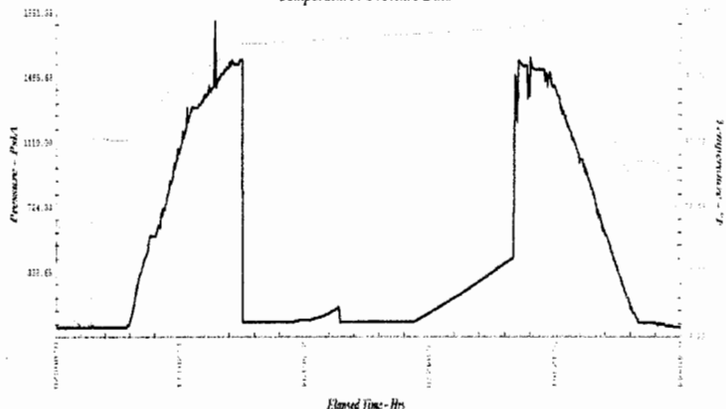
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: GLOBE OPERATING INC
RGE. 14

Lease & Well No. CONNER #4 Test #: 1 Date: 10-15-07 SEC. 21 TWP. 19

Temperature / Pressure Data



Well serial number: 1985
Test start: 10-15-2007 05:21:01

1	Initial Hydrostatic Pressure	1595
2	Initial Flow Pressure	37
3	Final Initial Flow Pressure	37
4	Initial Shut-In Pressure	125
5	Initial Final Flow Pressure	37
6	Final Flow Pressure	39
7	Final Shut-In Pressure	418
8	Final Hydrostatic Pressure	1503
Maximum Temperature		101

GENERAL INFORMATION

COMPANY NAME GLOBE OPERATING INC

TEST DATE 10/15/07

SECTION-TOWN-RANGE 21-19-14

STATE KANSAS

COUNTY BARTON

ELEVATION GROUND LEVEL 1892

COMPANY REPRESENTATIVE JIM MUSGROVE

LEASE AND WELL NUMBER CONNER #4

FORMATION TESTED LANSING A

DRILL STEM TEST NUMBER 1

REPORT NUMBER 15501

ELEVATION KELLY BUSHINGS 1900

TESTING ENGINEER JARED SCHECK

TOOL SETTING INFORMATION

TEST INTERVAL (From) 3215

TEST INTERVAL (to) 3245

ANCHOR LENGTH 30

TOTAL DEPTH (ft) 3245

TOP PACKER DEPTH 3210

BOTTOM PACKER DEPTH 3215

NUMBER OF PACKERS 2

PACKER SIZE 6 3/4

HOLE SIZE 7 7/8

FLOW TIMES

INITIAL OPEN

TOOL OPEN (from) 12:46A

TOOL OPEN (to) 1:16

DURATION (min.) 30

INITIAL SHUT-IN

TOOL CLOSED (from) 1:16

TOOL CLOSED (to) 1:46

DURATION (min.) 30

FINAL OPEN

TOOL OPEN (from) 1:46

TOOL OPEN (to) 2:31

DURATION (min.) 45

FINAL SHUT-IN

TOOL CLOSED (from) 2:31

TOOL CLOSED (to) 3:31A

DURATION (min.) 60

INITIAL FLOW

**WEAK BUT BUILDING BLOW BUILT 4 INCHS IN 30 MIN
NO BLOW BACK**

FINAL FLOW

**FAIR BLOW BUILT BOTTOM OF BUCKET IN 24 MIN
NO BLOW BACK**

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND ,KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME	GLOBE OPERATING INC	LEASE AND WELL NUMBER	CONNER #4
TEST DATE	10/15/07	FORMATION TESTED	LANSING A
SECTION-TOWN-RANGE	21-19-14	DRILL STEM TEST NUMBER	1
STATE	KANSAS	REPORT NUMBER	15501
COUNTY	BARTON	ELEVATION KELLY BUSHINGS	1900
ELEVATION GROUND LEVEL	1892	TESTING ENGINEER	JARED SCHECK
COMPANY REPRESENTATIVE	JIM MUSGROVE		

EXTRA EQUIPMENT

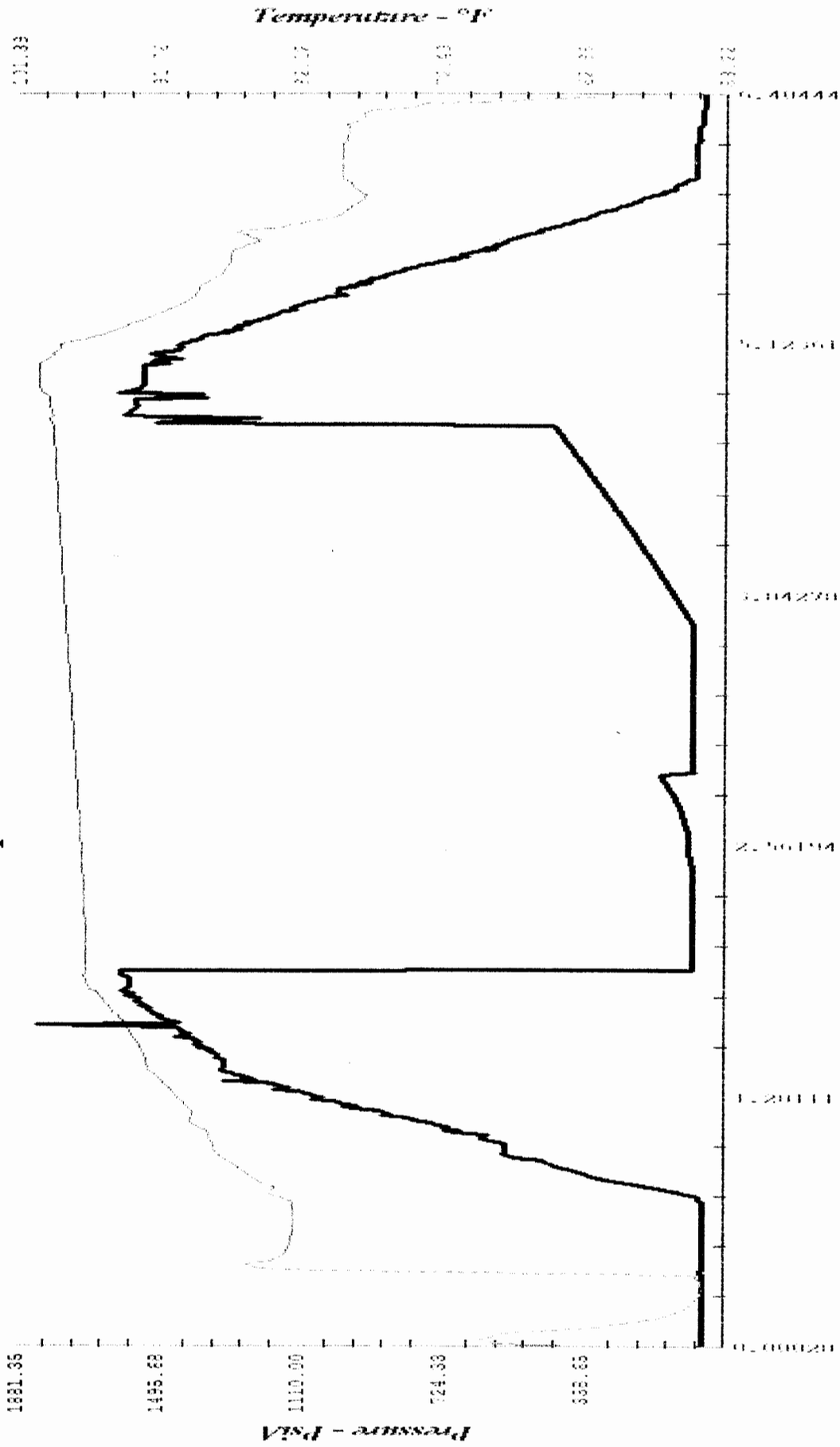
JARS	NO	EXTRA PACKER (3RD)	NO
SAFETY JOINT	NO	EXTRA PACKER (4TH)	NO
ELECTRONIC RECORDER	YES	STRADDLE	NO
CIRCULATING SUB	YES	HOOK WALL	NO
	/6 MILES ROUND TRIP FROM	SAMPLER	NO
	GREAT BEND		
TOP RECORDER DEPTH	3241	BOTTOM RECORDER DEPTH	3242
RECORDER NUMBER	4023	RECORDER NUMBER	3088

WELL INFORMATION

DRILLING CONTRACTOR	DISCOVERY DRILLING	DRILL COLLAR LENGTH	
DRILL PIPE LENGTH	3196	DRILL COLLAR I.D.	2.25
DRILL PIPE I.D.	3.8	TOOL JOINT SIZE	4 1/2 X.H.
TOOL JOINT SIZE	4 1/2 X.H.		
CHLORIDES-PITS		MUD WEIGHT #/GAL	8.8
CHLORIDES-DST		VISCOSITY	44
		WATER LOSS	10.4

COMMENTS

Temperature / Pressure Data



Tool serial number: 4005

Test start: 10/15/2007 05:21:01

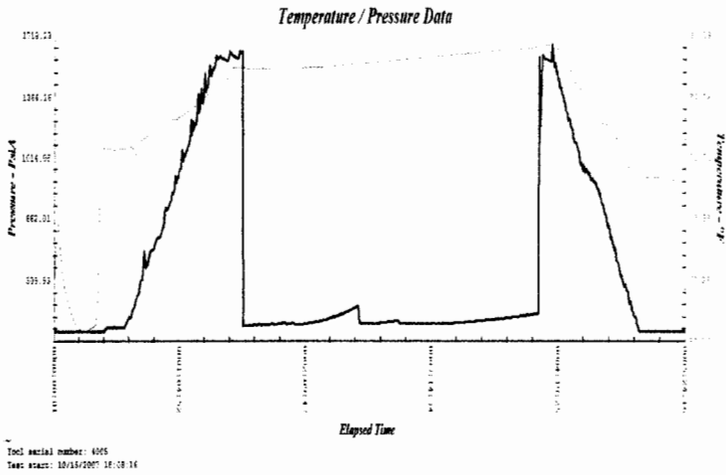
GLOBE OPERATING INC CONNER #4 21-19-14W 10-15-07 DST#1

SUPERIOR TESTERS ENTERPRISES L.L.C.

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DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530



1	Initial Hydrostatic Pressure	1625
2	Initial Flow Pressure	46
3	Final Initial Flow Pressure	53
4	Initial Shut-In Pressure	158
5	Initial Final Flow Pressure	59
6	Final Flow Pressure	59
7	Final Shut-In Pressure	115
8	Final Hydrostatic Pressure	1589
Maximum Temperature		99

GENERAL INFORMATION

COMPANY NAME GLOBE OPERATING INC	
TEST DATE 10/15/07	LEASE AND WELL NUMBER CONNER#4
SECTION-TOWN-RANGE 21-19-14W	FORMATION TESTED LANSING F
STATE KANSAS	DRILL STEM TEST NUMBER 2
COUNTY BARTON	REPORT NUMBER 15502
ELEVATION GROUND LEVEL 1892	ELEVATION KELLY BUSHINGS 1900
COMPANY REPRESENTATIVE JOSH AUSTIN	TESTING ENGINEER JARED SCHECK

TOOL SETTING INFORMATION

TEST INTERVAL (From) 3246	TOP PACKER DEPTH 3241
TEST INTERVAL (to) 3285	BOTTOM PACKER DEPTH 3246
ANCHOR LENGTH 39	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 3285	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

INITIAL OPEN		FINAL OPEN	
TOOL OPEN (from) 2:17P		TOOL OPEN (from) 3:17	
TOOL OPEN (to) 2:47		TOOL OPEN (to) 4:02	
DURATION (min.) 30		DURATION (min.) 45	
INITIAL SHUT-IN		FINAL SHUT-IN	
TOOL CLOSED (from) 2:47		TOOL CLOSED (from) 4:02	
TOOL CLOSED (to) 3:17		TOOL CLOSED (to) 4:47P	
DURATION (min.) 30		DURATION (min.) 45	

INITIAL FLOW WEAK BUT BUILDING BLOW BUILT 1 INCH IN 30 MIN
NO BLOW BACK

FINAL FLOW WEAK SURFACE BLOW DID NOT BUILD IN 45 MIN
NO BLOW BACK

Company: GLOBE OPERATING INC Lease & Well No. CONNER #4 Test #: 2 Date: 10-15-07 SEC. 21 TWP. 19
 RGE. 14

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND ,KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME	GLOBE OPERATING INC	LEASE AND WELL NUMBER	CONNER#4
TEST DATE	10/15/07	FORMATION TESTED	LANSING F
SECTION-TOWN-RANGE	21-19-14W	DRILL STEM TEST NUMBER	2
STATE	KANSAS	REPORT NUMBER	15502
COUNTY	BARTON	ELEVATION KELLY BUSHINGS	1900
ELEVATION GROUND LEVEL	1892	TESTING ENGINEER	JARED SCHECK
COMPANY REPRESENTATIVE	JOSH AUSTIN		

EXTRA EQUIPMENT

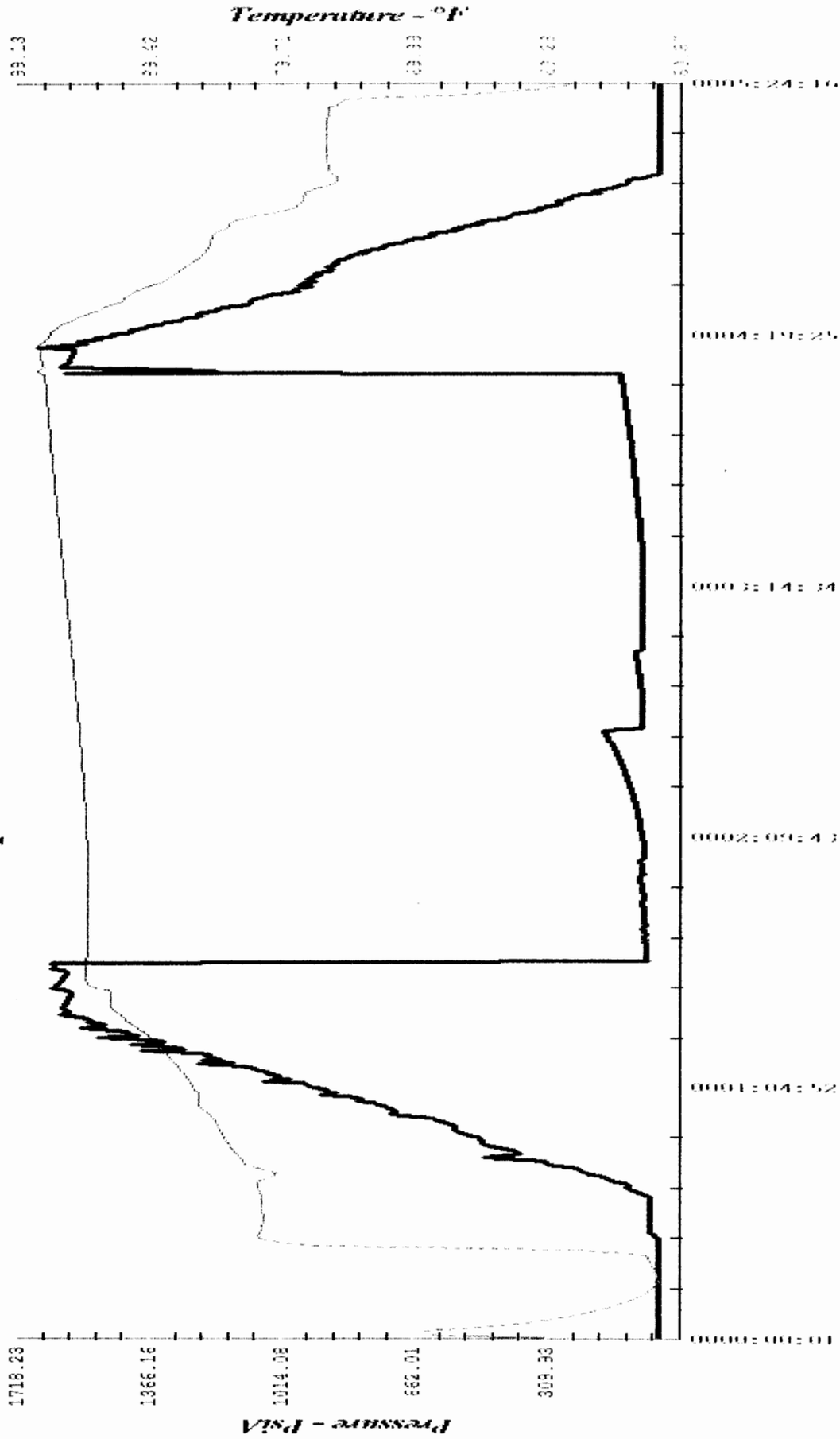
JARS	NO	EXTRA PACKER (3RD)	NO
SAFETY JOINT	NO	EXTRA PACKER (4TH)	NO
ELECTRONIC RECORDER	YES	STRADDLE	NO
CIRCULATING SUB	NO	HOOK WALL	NO
	16 MILES ROUND TRIP FROM	SAMPLER	NO
	GREAT BEND		
TOP RECORDER DEPTH	3281	BOTTOM RECORDER DEPTH	3282
RECORDER NUMBER	4023	RECORDER NUMBER	3088

WELL INFORMATION

DRILLING CONTRACTOR	DISCOVERY DRILLING	DRILL COLLAR LENGTH	30
DRILL PIPE LENGTH	3197	DRILL COLLAR I.D.	2.25
DRILL PIPE I.D.	3.8	TOOL JOINT SIZE	4 1/2 X.H.
TOOL JOINT SIZE	4 1/2 X.H.		
CHLORIDES-PITS	4,000	MUD WEIGHT #/GAL	8.7
CHLORIDES-DST		VISCOSITY	49
		WATER LOSS	8.8

COMMENTS

Temperature / Pressure Data



Tool serial number: 4005
Test start: 10/15/2007 12:02:16

Superior Testers Enterprises L.L.C.

P.O. Box 138, Great Bend, Kansas 67530

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Company Globe Operating Inc
 Address PO Box 12 Great Bend KS 67530
 Lease & # Conner #4 Sec. 21 Twp 19 Rng 14w
 Date 10-16-2007 County Barton Elevation 1892 G.L. 1900 K.B.
 Drilling Contractor Discovery Drilling
 Drill Pipe Length 3428 I.D. of Drill Pipe 3.8 Tool Joint Size 4 1/2 x 11
 Drill Collar Length 30 I.D. of Drill Collars _____ Tool Joint Size 4 H-90
 Mud Weight 9.3 Viscosity 50 Filtrate 8-8 Chlorides-Pits 4000 DST _____
 Top Packer Depth 3442 Bottom Packer Depth 3447 Number of Packers 2
 Tested From 3447 to 3508 Total Depth 3508 Anchor Length 61
 Test # 3 Formation Tested conglomerate sand Hole Size 7 7/8
 Initial Blow Strong Blow Bottom of Bucket in 1 min Blow Died off Flushed
Tool Blow came Back Gas to Surface 20 min Blow back on the 1st Shut-in 1/2 inch
 Final Blow Strong Blow Bottom Bucket less 1 min
 Blow back on the 2nd Shut-in 1

Initial Hydrostatic 1720 P.S.I. Final Hydrostatic 11647 P.S.I. Maximum Temp. 102 F

Initial Opening	<u>98</u> P.S.I. to <u>174</u> P.S.I.	from <u>11:40 am</u> to <u>12:10 pm</u>	<u>30</u> minutes
Initial Shut-in	<u>687</u> P.S.I.	from <u>12:10 pm</u> to <u>12:55 pm</u>	<u>45</u> minutes
Final Opening	<u>130</u> P.S.I. to <u>210</u> P.S.I.	from <u>12:55 pm</u> to <u>1:40 pm</u>	<u>45</u> minutes
Final Shut-in	<u>620</u> P.S.I.	from <u>1:40 pm</u> to <u>2:40 pm</u>	<u>60</u> minutes

Feet	Recovery Description	% Gas	% Oil	% Mud	% Water
<u>180</u>	<u>mud</u>			<u>100</u>	
<u>60</u>	<u>spot oil cut muddy water</u>		<u>2</u>	<u>60</u>	<u>28</u>
<u>60</u>	<u>spot oil cut waxy mud</u>		<u>2</u>	<u>20</u>	<u>78</u>

Total Feet Recovered 310 Recovery Chlorides 43,000 Rw. 0.15 ohms @ 78 Degrees
 Gravity of oil — Corrected Gas to Surface in 20 minutes into the first open
 Max. Gas Gauged 159 MCF/day See Gas Flow Report Was a gas sample taken Yes
 Comments Flushed Tool First open Gas to Surface 20 min / First open Had plugging
cleaned up after flushed

Extra Equipment-Jars _____ Safety Joint _____ Circulating Sub _____ Straddle _____
 Electronic Recorder No. 3088 Depth 3504 Extra Packer (3rd) _____ Hook Wall _____
 Bottom Recorder No. 47441 Depth 3505 Extra Packer (4th) _____ Sampler _____
 Tool Operator [Signature] Approved By _____

Ticket No. 15503

SUPERIOR TESTERS ENTERPRISES L.L.C.

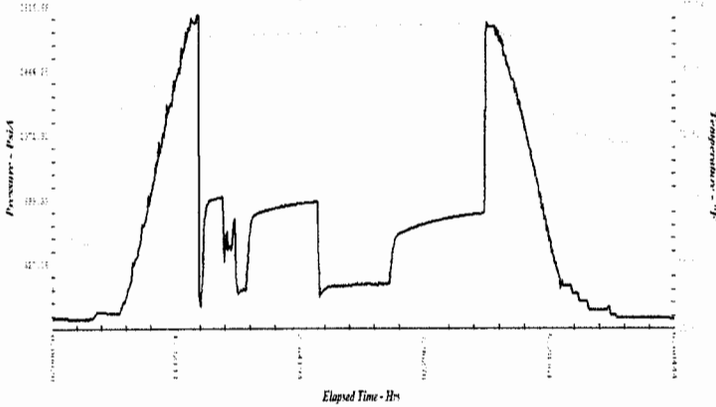
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DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: GLOBE OPERATING INC
 RGE. 14
 Lease & Well No. CONNER #4
 Test #: 3
 Date: 10-16-07
 SEC. 21
 TWP. 19

Temperature / Pressure Data



Tool Record Number: 6296
 Date Printed: 10/16/07 10:41:11

- | | | |
|---|------------------------------|------|
| 1 | Initial Hydrostatic Pressure | 1720 |
| 2 | Initial Flow Pressure | 98 |
| 3 | Final Initial Flow Pressure | 174 |
| 4 | Initial Shut-In Pressure | 687 |
| 5 | Initial Final Flow Pressure | 130 |
| 6 | Final Flow Pressure | 210 |
| 7 | Final Shut-In Pressure | 620 |
| 8 | Final Hydrostatic Pressure | 1647 |

Maximum Temperature 102

GENERAL INFORMATION

COMPANY NAME GLOBE OPERATING INC	
TEST DATE 10/16/07	LEASE AND WELL NUMBER CONNER #4
SECTION-TOWN-RANGE 21-19-14W	FORMATION TESTED CONGLOMARATE SAN
STATE KANSAS	DRILL STEM TEST NUMBER 3
COUNTY BARTON	REPORT NUMBER 15503
ELEVATION GROUND LEVEL 1892	ELEVATION KELLY BUSHINGS 1900
COMPANY REPRESENTATIVE JOSH AUSTIN	TESTING ENGINEER JARED SCHECK

TOOL SETTING INFORMATION

TEST INTERVAL (From) 3447	TOP PACKER DEPTH 3442
TEST INTERVAL (to) 3508	BOTTOM PACKER DEPTH 3447
ANCHOR LENGTH 61	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 3508	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

<i>INITIAL OPEN</i>		<i>FINAL OPEN</i>	
TOOL OPEN (from) 11:40A		TOOL OPEN (from) 12:55	
TOOL OPEN (to) 12:10		TOOL OPEN (to) 1:40	
DURATION (min.) 30		DURATION (min.) 45	
<i>INITIAL SHUT-IN</i>		<i>FINAL SHUT-IN</i>	
TOOL CLOSED (from) 12:10		TOOL CLOSED (from) 1:40	
TOOL CLOSED (to) 12:55		TOOL CLOSED (to) 2:40P	
DURATION (min.) 45		DURATION (min.) 60	

INITIAL FLOW STRONG BLOW BOTTOM OF BUCKET IN 1 MIN BLOW DIED OFF FLUSHED TOOL
 BLOW CAME BACK GAS TO SURFACE 20 MIN
 BLOW BACK

FINAL FLOW STRONG BLOW BOTTOM OF BUCKET LESS THEN 1 IN
 BLOW BACK 1/2 INCH

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND ,KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME	GLOBE OPERATING INC	LEASE AND WELL NUMBER	CONNER #4
TEST DATE	10/16/07	FORMATION TESTED	CONGLOMARATE SAND
SECTION-TOWN-RANGE	21-19-14W	DRILL STEM TEST NUMBER	3
STATE	KANSAS	REPORT NUMBER	15503
COUNTY	BARTON	ELEVATION KELLY BUSHINGS	1900
ELEVATION GROUND LEVEL	1892	TESTING ENGINEER	JARED SCHECK
COMPANY REPRESENTATIVE	JOSH AUSTIN		

EXTRA EQUIPMENT

JARS	NO	EXTRA PACKER (3RD)	NO
SAFETY JOINT	NO	EXTRA PACKER (4TH)	NO
ELECTRONIC RECORDER	YES	STRADDLE	NO
CIRCULATING SUB	NO	HOOK WALL	NO
	16 MILES ROUND TRIP FROM	SAMPLER	NO
	GREAT BEND		
TOP RECORDER DEPTH	3504	BOTTOM RECORDER DEPTH	3505
RECORDER NUMBER	4023	RECORDER NUMBER	3088

WELL INFORMATION

DRILLING CONTRACTOR	DISCOVERY DRILLING	DRILL COLLAR LENGTH	
DRILL PIPE LENGTH	3428	DRILL COLLAR I.D.	2.25
DRILL PIPE I.D.	3.8	TOOL JOINT SIZE	4 1/2 X.H.
TOOL JOINT SIZE	4 1/2 X.H.		
CHLORIDES-PITS	6,000	MUD WEIGHT #/GAL	9.3
CHLORIDES-DST		VISCOSITY	50
		WATER LOSS	8.8

COMMENTS

SUPERIOR TESTERS ENTERPRISES L.L.C.

GREAT BEND, KANSAS

GAS FLOW RATE

(800) 792-6902

#

STATE	KANSAS	Test Date	1/0/1900
COUNTY	BARTON	Sec Town Range	21-19-14W
FIELD		Report Number	15503

Initial Flow

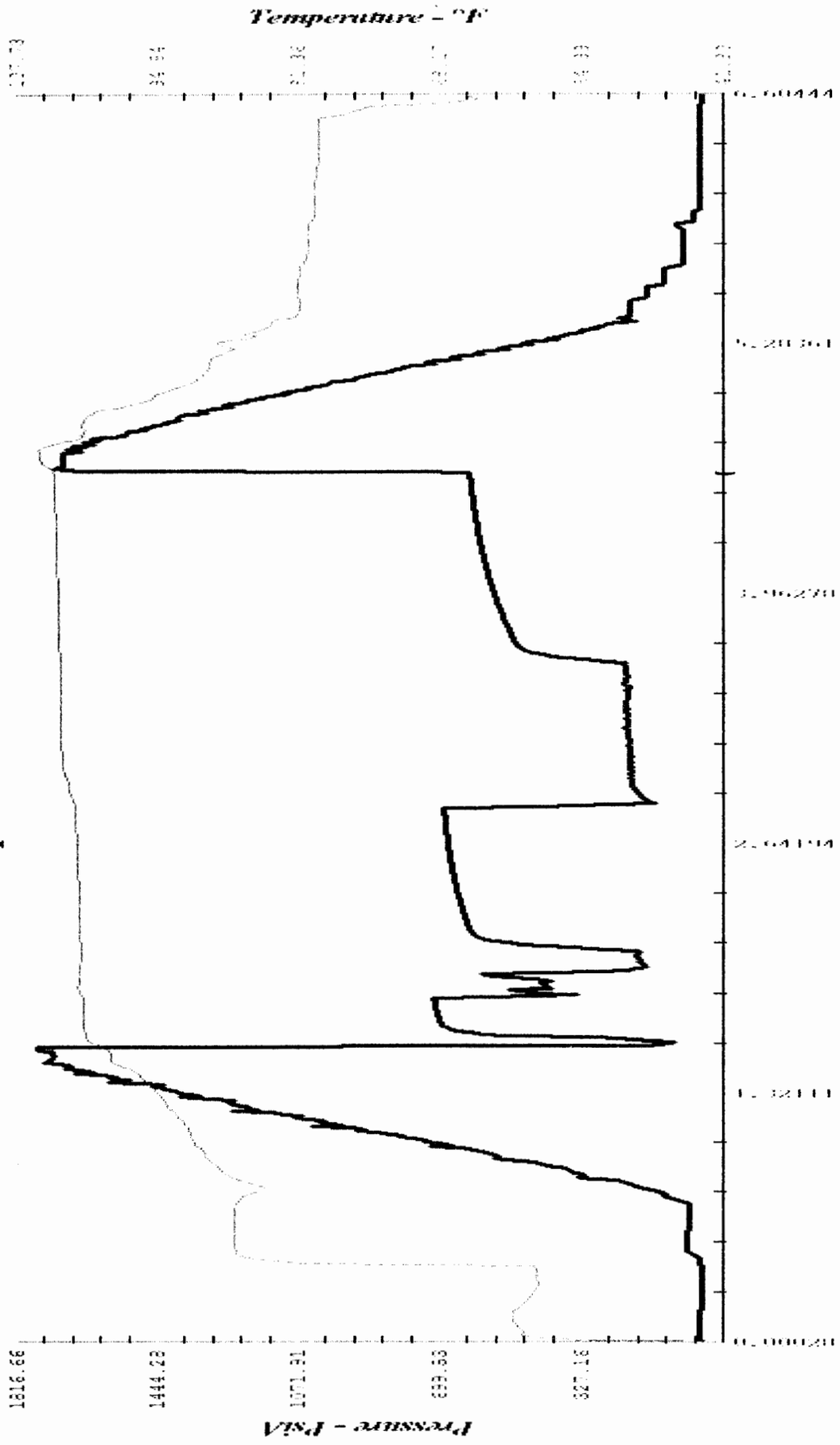
Comments	Time (hh:mm:ss)	Period dt (min)	Inches H2O Orifice Tester	PSI on Orifice Tester	PSI on Pitot Tube	Choke Size (in)	Gas Rate (MCF/Day)
OPEN TOOL 11:40A							
GAS TO SURFACE							

Final Flow

Comments	Time (hh:mm:ss)	Period dt (min)	Inches H2O Orifice Tester	PSI on Orifice Tester	PSI on Pitot Tube	Choke Size (in)	Gas Rate (MCF/Day)
OPEN TOLL	12:55			12		1/2	129.000
12:55P	1:05	10		16		1/2	153.000
	1:15	10		17		1/2	159.000
	1:25	10		16		1/2	153.000
	1:35	10		16		1/2	153.000
GAS SAMPLE WAS TAKEN							

Was there a gas sample taken

Temperature / Pressure Data



Tool serial number: 4005
Test start: 10/16/2007 16:46:16

Superior Testers Enterprises L.L.C.

P.O. Box 138, Great Bend, Kansas 67530

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Company Globe Operating Inc

Address PO Box 12 Great Bend KS 67530

Lease & # Conner #4 Sec. 21 Twp 19 Rng 14w

Date 10-17-2007 County Barton Elevation 1892 G.L. 1900 K.B.

Drilling Contractor Discovery Drilling

Drill Pipe Length 3311 I.D. of Drill Pipe 3.8 Tool Joint Size 4 1/2 XH

Drill Collar Length 30 I.D. of Drill Collars _____ Tool Joint Size 4 H-90

Mud Weight 9.4 Viscosity 46 Filtrate 9.6 Chlorides-Pits 4,000 DST _____

Top Packer Depth 3360 Bottom Packer Depth 3365 Number of Packers 4

Tested From 3365 to 3462 Total Depth 3600 Anchor Length 97

Test # 4 Formation Tested Lansing L Hole Size 7 7/8

Initial Blow Strong Blow Bottom of Bucket 1 min Gas to surface 15 min
Blow back on the 1st Shut-in Bottom Bucket

Final Blow Strong Blow Bottom of Bucket in 1 min
Blow back on the 2nd Shut-in Bottom of Bucket

Initial Hydrostatic 1698 P.S.I. Final Hydrostatic 1644 P.S.I. Maximum Temp. 104 F

Initial Opening <u>126</u> P.S.I. to <u>226</u> P.S.I.	from <u>11:01</u> Am to <u>11:31</u> Am	<u>30</u> minutes
Initial Shut-in <u>1124</u> P.S.I.	from <u>11:31</u> m to <u>12:16</u> pm	<u>45</u> minutes
Final Opening <u>259</u> P.S.I. to <u>397</u> P.S.I.	from <u>12:16</u> pm to <u>1:01</u> pm	<u>45</u> minutes
Final Shut-in <u>1144</u> P.S.I.	from <u>1:01</u> pm to <u>2:01</u> pm	<u>60</u> minutes

Feet	Recovery Description	% Gas	% Oil	% Mud	% Water
<u>70</u>	<u>slight ley oil cut mud</u>		<u>5</u>	<u>95</u>	
<u>300</u>	<u>Clean gassy oil</u>	<u>20</u>	<u>75</u>	<u>5</u>	
<u>300</u>	<u>Clean gassy oil</u>	<u>20</u>	<u>75</u>	<u>5</u>	
<u>180</u>	<u>Clean gassy oil cut mud</u>	<u>10</u>	<u>80</u>	<u>10</u>	
<u>120</u>	<u>Clean gassy oil cut mud</u>	<u>10</u>	<u>70</u>	<u>20</u>	

Total Feet Recovered 970 Recovery Chlorides _____ Rw. _____ ohms @ _____ Degrees

Gravity of oil 42 Corrected Gas to Surface in 15 minutes into the First Open

Max. Gas Gauged 19,500 MCF/day See Gas Flow Report Was a gas sample taken yes

Comments _____

Extra Equipment-Jars _____ Safety Joint _____ Circulating Sub _____ Straddle yes

Electronic Recorder No. 3098 Depth 3375 Extra Packer (3rd) yes Hook Wall _____

Bottom Recorder No. 47441 Depth 3597 Extra Packer (4th) yes Sampler _____

Tool Operator J. S. [Signature] Approved By _____

Ticket No. 15504

SUPERIOR TESTERS ENTERPRISES L.L.C.

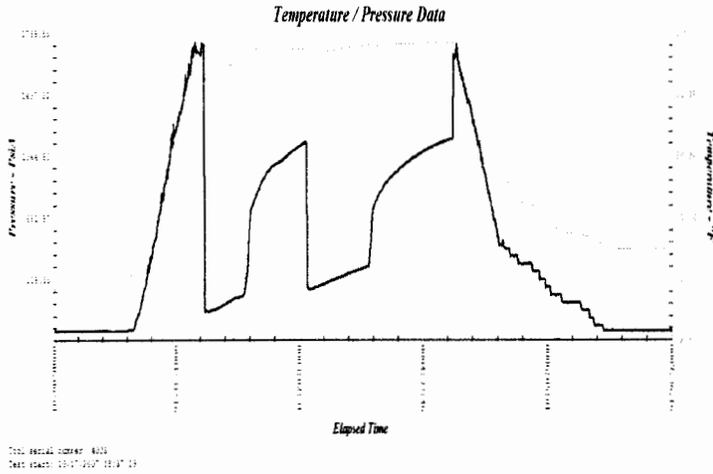
1(800)792-6902

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: GLOBE OPERATING INC
RGE. 14

Lease & Well No. CONNER#4 Test #: 4 Date: 10-17-07 SEC. 21 TWP. 19



1	Initial Hydrostatic Pressure	1698
2	Initial Flow Pressure	126
3	Final Initial Flow Pressure	226
4	Initial Shut-In Pressure	1124
5	Initial Final Flow Pressure	259
6	Final Flow Pressure	397
7	Final Shut-In Pressure	1144
8	Final Hydrostatic Pressure	1644

Maximum Temperature 104

GENERAL INFORMATION

COMPANY NAME GLOBE OPERATING INC	
TEST DATE 10/17/07	LEASE AND WELL NUMBER CONNER#4
SECTION-TOWN-RANGE 21-19-14W	FORMATION TESTED LANSING L
STATE KANSAS	DRILL STEM TEST NUMBER 4
COUNTY BARTON	REPORT NUMBER 15504
ELEVATION GROUND LEVEL 1892	ELEVATION KELLY BUSHINGS 1900
COMPANY REPRESENTATIVE JOSH AUSTIN	TESTING ENGINEER JARED SCHECK

TOOL SETTING INFORMATION

TEST INTERVAL (From) 3365	TOP PACKER DEPTH 3360
TEST INTERVAL (to) 3462	BOTTOM PACKER DEPTH 3365
ANCHOR LENGTH 97	NUMBER OF PACKERS 4
TOTAL DEPTH (ft) 3600	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

INITIAL OPEN		FINAL OPEN	
TOOL OPEN (from) 11:01A		TOOL OPEN (from) 12:16	
TOOL OPEN (to) 11:31		TOOL OPEN (to) 1:01	
DURATION (min.) 30		DURATION (min.) 45	
INITIAL SHUT-IN		FINAL SHUT-IN	
TOOL CLOSED (from) 11:31		TOOL CLOSED (from) 1:01	
TOOL CLOSED (to) 12:16P		TOOL CLOSED (to) 2:01P	
DURATION (min.) 45		DURATION (min.) 60	

INITIAL FLOW STRONG BLOW BOTTOM OF BUCKET IN 1 MIN
BLOW BACK BOTTOM OF BUCKET

FINAL FLOW STRONG BLOW BOTTOM OF BUCKET IN 1 MIN
BLOW BACK BOTTOM OF BUCKET

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILLING AND TESTING SERVICES

1000 S. W. 10TH AVENUE, SUITE 100, OMAHA, NE 68102

GENERAL INFORMATION

COMPANY NAME	TEST DATE	10/17/07	LEASE AND WELL NUMBER	
SECTION-TOWN-RANGE	21-19-14W		FORMATION TESTED	
STATE	KANSAS		DRILL STEM TEST NUMBER	
COUNTY	BARTON		REPORT NUMBER	15504
ELEVATION GROUND LEVEL	1892		ELEVATION KELLY BUSHINGS	1900
COMPANY REPRESENTATIVE	JOSH AUSTIN		TESTING ENGINEER	JARED SCHECK

EXTRA EQUIPMENT

JARS	NO	EXTRA PACKER (3RD)	YES
SAFETY JOINT	NO	EXTRA PACKER (4TH)	YES
ELECTRONIC RECORDER	YES	STRADDLE	YES
CIRCULATING SUB	NO	HOOK WALL	NO
	16 MILES ROUND TRIP FROM	SAMPLER	NO
		GREAT BEND	
TOP RECORDER DEPTH	3375	BOTTOM RECORDER DEPTH	3597
RECORDER NUMBER	4023	RECORDER NUMBER	3088

WELL INFORMATION

DRILLING CONTRACTOR	DISCOVERY DRILLING	DRILL COLLAR LENGTH	30
DRILL PIPE LENGTH	3311	DRILL COLLAR I.D.	2.25
DRILL PIPE I.D.	3.8	TOOL JOINT SIZE	4 1/2 X.H.
TOOL JOINT SIZE	4 1/2 X.H.	CHLORIDES-PITS	4,000
CHLORIDES-PITS	4,000	MUD WEIGHT #/GAL	9.4
CHLORIDES-DST		VISCOSITY	46
		WATER LOSS	9.6

COMMENTS

GAS FLOW RATE

#

STATE	KANSAS	Test Date	1/0/1900
COUNTY	BARTON	Sec Town Range	21-19-14W
FIELD		Report Number	15504

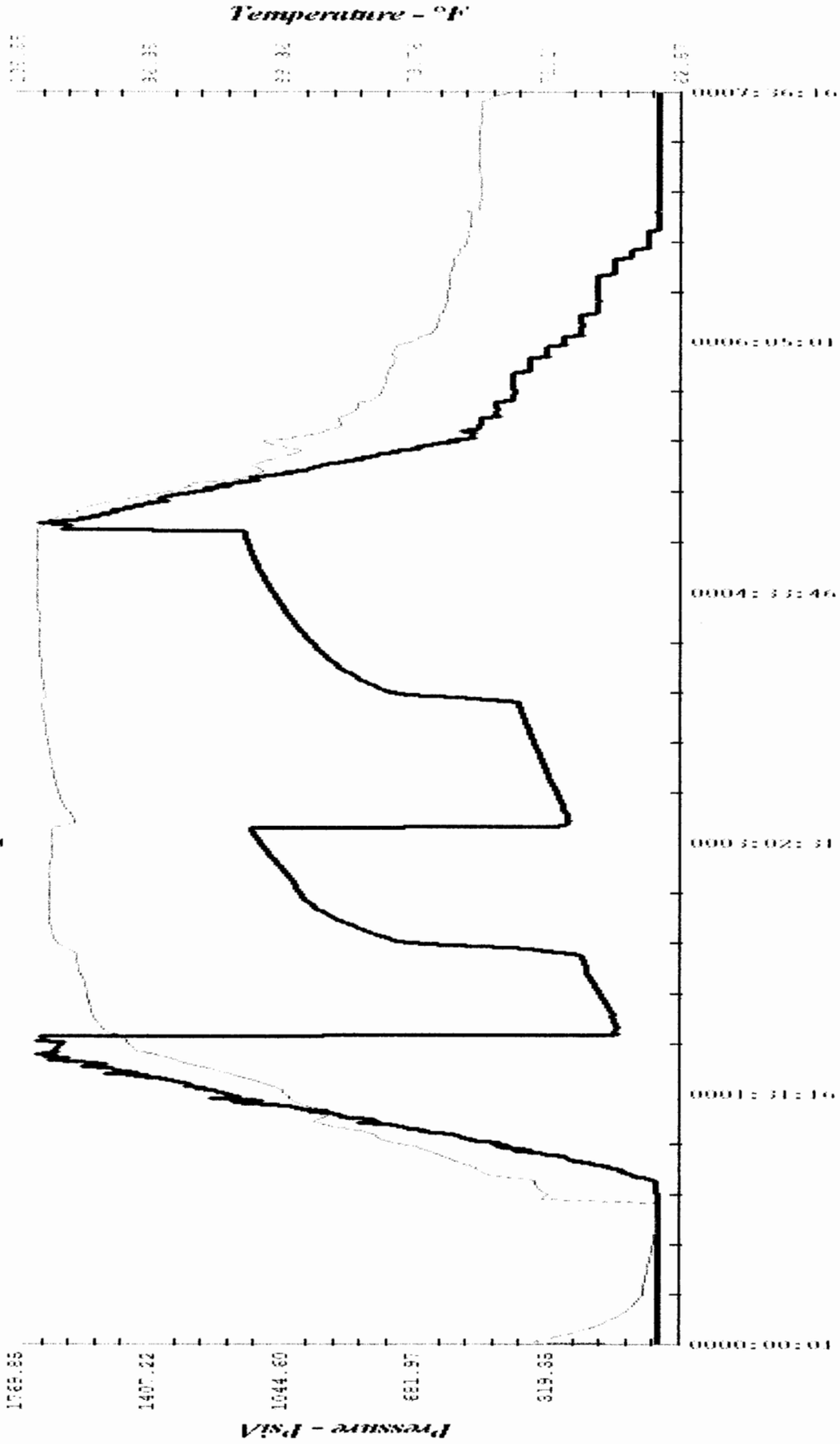
Comments	Time (hh:mm:ss)	Period dt (min)	Inches H2O Orifice Tester	PSI on Orifice Tester	PSI on Pitot Tube	Choke Size (in)	Gas Rate (MCF/Day)
OPEN TOOL	11:16						
11:01A	11:26	10	75			1/4	14.500
GAS TO SURFACE	11:31	5	94			1/4	16.300
11:16A							
GAS TO SURFACE							

Final Flow

Comments	Time (hh:mm:ss)	Period dt (min)	Inches H2O Orifice Tester	PSI on Orifice Tester	PSI on Pitot Tube	Choke Size (in)	Gas Rate (MCF/Day)
OPEN TOOL	12:26	10	35			1/4	10.100
12:16P	12:36	10	94			1/4	16.300
	12:46	10	30			3/8	19.500
	12:56	10	20			3/8	15.900
GAS SAMPLE WAS TAKEN							

Was there a gas sample taken

Temperature / Pressure Data



Tool serial number: 4005
Test start: 10/17/2007 18:37:19