

15-007-23012.00-00
Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530
 (316) 792-6902 KB 1908

Date 5-2-06 Location 22-30-14W Elevation 1900 County Barber
 Company F.G. Hall Company LLC Number of Copies _____
 Charts Mailed to 9431 E. Central Suite 100 Willhita KS 67206

Drilling Contractor Duke Drilling Rig #7 Tool Joint Size 4 1/2 XH
 Length Drill Pipe 2729 I.D. Drill Pipe 3.80 Tool Joint Size _____
 Length Weight Pipe NONE I.D. Weight Pipe _____ Tool Joint Size 4 1/2 XH
 Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size _____

Top Packer Depth 2930 Bottom Packer Depth 2935 Number of Packers _____ Packer Size 6 3/4
 TESTED FROM 2935 TO 2968 ANCHOR LENGTH 33 TOTAL DEPTH 2968 Hole Size 7 7/8

LEASE & WELL NO. starts - trust #1-22 FORMATION TESTED Indian Caves TEST NO. 1
 Mud Weight 8.8 Viscosity 58 Water Loss 8.8 Chlorides - Pits 2000 D.S.T. _____
 Maximum Temp. 94 °F Initial Hydrostatic Pressure (A) 1390 P.S.I. Final Hydrostatic Pressure (H) 1366 P.S.I.

Tool Open I.F.P. from 8:45 m to 9:00 m 15 min
 Tool Closed I.C.I.P. from 9:00 m to 9:30 m 30 min
 Tool Open F.F.P. from 9:30 m to 9:45 m 15 min
 Tool Closed F.C.I.P. from 9:45 m to 10:15 m 30 min

from [B] <u>48</u>	P.S.I. to [C] <u>49</u>	P.S.I.
[D] _____	<u>436</u>	P.S.I.
from [E] <u>49</u>	P.S.I. to [F] <u>50</u>	P.S.I.
[G] _____	<u>281</u>	P.S.I.

Initial Blow very weak surface blow
 Final Blow no blow
 Total Feet Recovered 15 Gravity of Oil _____ Corrected _____

<u>15</u> Feet of <u>Drilling Mud</u>	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water _____

Remarks _____

Extra Equipment - Jars Yes Safety Joint Yes Extra Packer _____ Straddle _____ Hook Wall _____
 Top Recorder No. 4005 Clock No. electronic Depth 2964 Cir. Sub _____ Sampler _____
 Bottom Recorder No. 7895 Clock No. 3539 Depth 2965 Insurance _____

Price of Job _____
 Tool Operator NORMAN MORGENTHAU
 Approved By _____
 No 14355

Superior Testers Enterprises, Inc. shall not be liable for damage of any kind to the property or personnel of the one for whom a test is made, of for any loss suffered or sustained, directly or indirectly, through the use of its equipment, or its statements or opinion concerning the results of any test. Tools lost or damaged in the hole shall be paid for at cost by the party for whom the test is made.

22-30-14W

SUPERIOR TESTERS ENTERPRISES L.L.C.

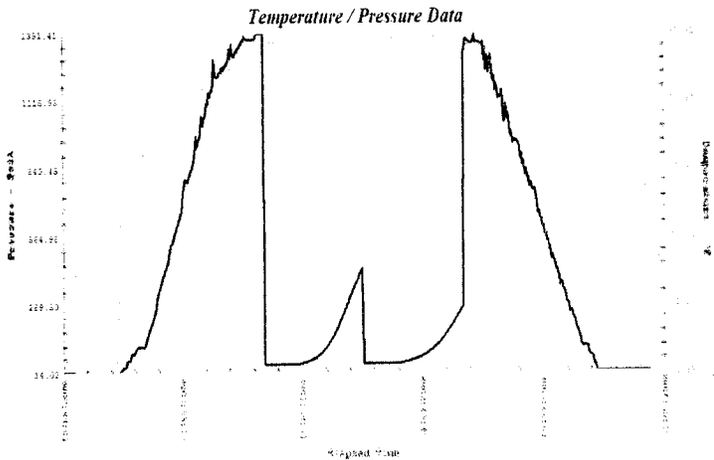
1(800)792-6902

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G. HOLL COMPANY LLC.
 SEC. 22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22 Test #: 1 Date: 05-02-2006



1	Initial Hydrostatic Pressure	1390
2	Initial Flow Pressure	48
3	Final Initial Flow Pressure	49
4	Initial Shut-In Pressure	436
5	Initial Final Flow Pressure	49
6	Final Flow Pressure	50
7	Final Shut-In Pressure	281
8	Final Hydrostatic Pressure	1366

Maximum Temperature 94

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.		LEASE AND WELL NUMBER	STAATS-TRUST #1-22
TEST DATE	5/2/06	FORMATION TESTED	INDIAN CAVES
SECTION-TOWN-RANGE	22-30-14W	DRILL STEM TEST NUMBER	1
STATE	KANSAS	REPORT NUMBER	14355
COUNTY	BARBER	ELEVATION KELLY BUSHINGS	1908
ELEVATION GROUND LEVEL	1900	TESTING ENGINEER	NATHAN MANNING
COMPANY REPRESENTATIVE	BILL		

TOOL SETTING INFORMATION

TEST INTERVAL (From)	2935	TOP PACKER DEPTH	2930
TEST INTERVAL (to)	2968	BOTTOM PACKER DEPTH	2935
ANCHOR LENGTH	33	NUMBER OF PACKERS	2
TOTAL DEPTH (ft)	2968	PACKER SIZE	6 3/4
		HOLE SIZE	7 7/8

FLOW TIMES

TOOL OPEN (from)	8:45	TOOL OPEN (from)	9:30
INITIAL OPEN TOOL OPEN (to)	9:00	FINAL OPEN TOOL OPEN (to)	9:45
DURATION (min.)	15	DURATION (min.)	15
TOOL CLOSED (from)	9:00	TOOL CLOSED (from)	9:45
INITIAL SHUT-IN TOOL CLOSED (to)	9:30	FINAL SHUT-IN TOOL CLOSED (to)	10:15
DURATION (min.)	30	DURATION (min.)	30

INITIAL FLOW VERY WEAK SURFACE BLOW

FINAL FLOW NO BLOW

		RESISTIVITY	AT	DEGREES	CHLORIDES			
		RECOVERY			%	%	%	%
		DESCRIPTION			GAS	OIL	MUD	WATER
1)	15	DRILLING MUD						
2)								
3)								
4)								
5)								

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	LEASE AND WELL NUMBER STAATS-TRUST #1-22
TEST DATE 5/2/08	FORMATION TESTED INDIAN CAVES
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 1
STATE KANSAS	REPORT NUMBER 14355
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1908
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER NATHAN MANRING
COMPANY REPRESENTATIVE BILL		

EXTRA EQUIPMENT

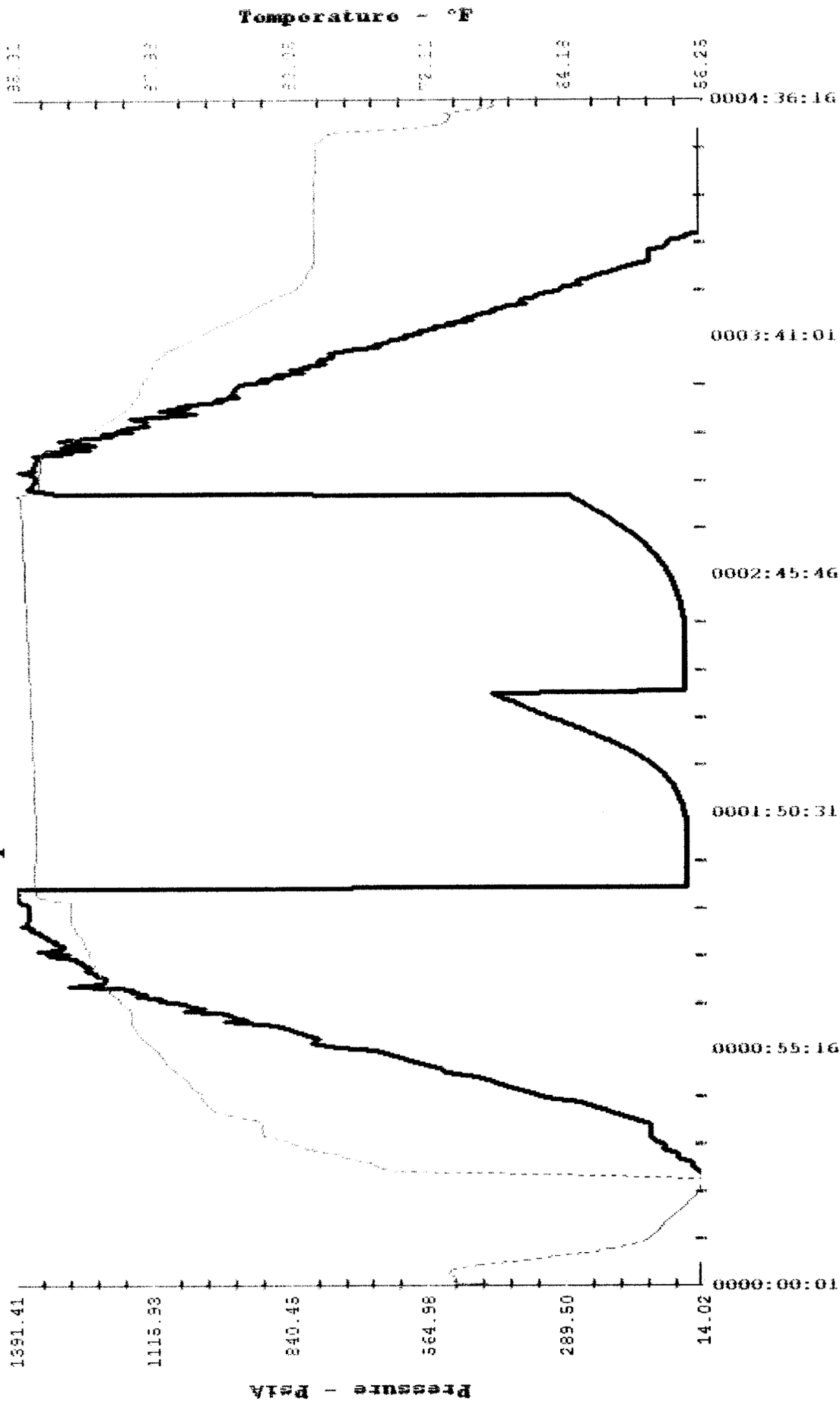
JARS YES	EXTRA PACKER (3RD) NO
SAFETY JOINT YES	EXTRA PACKER (4TH) NO
ELECTRONIC RECORDER YES	STRADDLE NO
CIRCULATING SUB NO	HOOK WALL NO
	45 MILES ROUND TRIP FROM	SAMPLER NO
	PRATT		
TOP RECORDER DEPTH 2864	BOTTOM RECORDER DEPTH 2865
RECORDER NUMBER 91981	RECORDER NUMBER 5463

WELL INFORMATION

DRILLING CONTRACTOR DUKE DRILLING RIG #7	DRILL COLLAR LENGTH 180
DRILL PIPE LENGTH 2729	DRILL COLLAR I.D. 2.25
DRILL PIPE I.D. 3.6	TOOL JOINT SIZE 4 1/2 X.H.
TOOL JOINT SIZE 4 1/2 X.H.		
WEIGHT PIPE LENGTH NONE	MUD WEIGHT #GAL 5.5
WEIGHT PIPE I.D. 2.25	VISCOSITY 58
TOOL JOINT SIZE 4 1/2 X.H.	WATER LOSS 8.8
		CHLORIDES-PITS 2,000
		CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



15-007-23012-00-00
Superior Testers Enterprises, Inc.
 R.R. 3, Box 295B, Great Bend, Kansas 67530
 (316) 792-6902 **KB 1908**

Date 5-3-06 Location 22-30-14W Elevation 1900 County BARBER
 Company F.G. Holl Company LLC. Number of Copies 5

Charts Mailed to 9431 E. Central Suite #100 Wichita KS 67206
 Drilling Contractor Duke Drilling Rig #7 Tool Joint Size 4 1/2 XH
 Length Drill Pipe 2954 I.D. Drill Pipe 3.80 Tool Joint Size 4 1/2 XH
 Length Weight Pipe NONE I.D. Weight Pipe --- Tool Joint Size 4 1/2 XH
 Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size ---

Top Packer Depth 3155 Bottom Packer Depth 3160 Number of Packers 2 Packer Size 6 3/4
 TESTED FROM 3160 TO 3190 ANCHOR LENGTH 30 TOTAL DEPTH 3190 Hole Size 7 7/8

LEASE & WELL NO. STARTS-trust #1-22 FORMATION TESTED TARKIO TEST NO. 2
 Mud Weight 8.8 Viscosity 58 Water Loss 8.8 Chlorides - Pits 2000 D.S.T. ---
 Maximum Temp. 100 °F Initial Hydrostatic Pressure (A) 1535 P.S.I. Final Hydrostatic Pressure (H) 1489 P.S.I.

Tool Open I.F.P. from 4:25 m to 4:40 m 15 min
 Tool Closed I.C.I.P. from 4:40 m to 5:10 m 30 min
 Tool Open F.F.P. from 5:10 m to 5:25 m 15 min
 Tool Closed F.C.I.P. from 5:25 m to 5:55 m 30 min

from [B]	<u>45</u>	P.S.I. to [C]	<u>53</u>	P.S.I.
[D]	<u>77</u>			P.S.I.
from [E]	<u>50</u>	P.S.I. to [F]	<u>54</u>	P.S.I.
[G]	<u>65</u>			P.S.I.

Initial Blow very weak surface blow died after 11 minutes
 Final Blow no blow
 Total Feet Recovered 5
 Feet of Drilling Mud
 Feet of _____
 Gravity of Oil _____ Corrected
 % Gas _____ % Oil _____ % Mud _____ % Water _____
 % Gas _____ % Oil _____ % Mud _____ % Water _____
 % Gas _____ % Oil _____ % Mud _____ % Water _____
 % Gas _____ % Oil _____ % Mud _____ % Water _____
 % Gas _____ % Oil _____ % Mud _____ % Water _____
 % Gas _____ % Oil _____ % Mud _____ % Water _____
 % Gas _____ % Oil _____ % Mud _____ % Water _____
 % Gas _____ % Oil _____ % Mud _____ % Water _____

Remarks _____
 Extra Equipment - Jars Yes Safety Joint Yes Extra Packer --- Straddle --- Hook Wall ---
 Top Recorder No. 4005 Clock No. electronic Depth 3186 Cir. Sub --- Sampler ---
 Bottom Recorder No. 7895 Clock No. 3539 Depth 3187 Insurance ---

Price of Job _____
 Tool Operator NATHAN MANRING
 Approved By NIO 14356

Superior Testers Enterprises, Inc. shall not be liable for damage of any kind to it property or personnel of the one for whom a test is made, or for any loss suffered sustained, directly or indirectly, through the use of its equipment, or its statements opinion concerning the results of any test. Tools lost or damaged in the hole shall paid for at cost by the party for whom the test is made.

SUPERIOR TESTERS ENTERPRISES L.L.C.

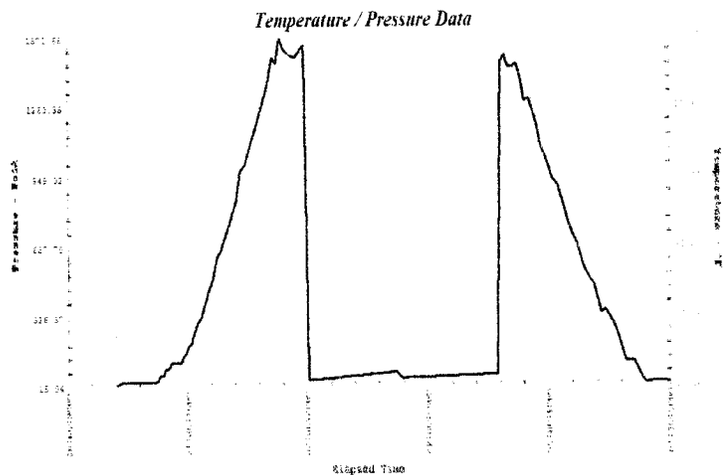
1(800)792-6902

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G. HOLL COMPANY LLC.
 SEC. 22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22 Test #: 2 Date: 05-03-2006



1	Initial Hydrostatic Pressure	1535
2	Initial Flow Pressure	45
3	Final Initial Flow Pressure	53
4	Initial Shut-In Pressure	77
5	Initial Final Flow Pressure	50
6	Final Flow Pressure	54
7	Final Shut-In Pressure	65
8	Final Hydrostatic Pressure	1489
	Maximum Temperature	100

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	
TEST DATE 4/3/06	LEASE AND WELL NUMBER STAATS-TRUST #1-22
SECTION-TOWN-RANGE 22-30-14W	FORMATION TESTED TARKIO
STATE KANSAS	DRILL STEM TEST NUMBER 2
COUNTY BARBER	REPORT NUMBER 14356
ELEVATION GROUND LEVEL 1900	ELEVATION KELLY BUSHINGS 1908
COMPANY REPRESENTATIVE BILL	TESTING ENGINEER NATHAN MANRING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 3160	TOP PACKER DEPTH 3155
TEST INTERVAL (to) 3190	BOTTOM PACKER DEPTH 3160
ANCHOR LENGTH 30	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 3190	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 4:25	TOOL OPEN (from) 5:10
INITIAL OPEN TOOL OPEN (to) 4:40	FINAL OPEN TOOL OPEN (to) 5:25
DURATION (min.) 15	DURATION (min.) 15
TOOL CLOSED (from) 4:40	TOOL CLOSED (from) 5:25
INITIAL SHUT-IN TOOL CLOSED (to) 5:10	FINAL SHUT-IN TOOL CLOSED (to) 5:55
DURATION (min.) 30	DURATION (min.) 30

INITIAL FLOW

VERY WEAK SURFACE BLOW DIED AFTER 11 MINUTES

FINAL FLOW

NO BLOW

RESISTIVITY		AT	DEGREES	CHLORIDES			
FEET OF	RECOVERY			%	%	%	%
Recovery	s	DESCRIPTION		GAS	OIL	MUD	WATER
1)	5	DRILLING MUD					
2)							
3)							
4)							
5)							

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	LEASE AND WELL NUMBER STAATS-TRUST #1-22
TEST DATE 4/3/06	FORMATION TESTED TARKIO
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 2
STATE KANSAS	REPORT NUMBER 14366
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1908
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER NATHAN MANRING
COMPANY REPRESENTATIVE BILL		

EXTRA EQUIPMENT

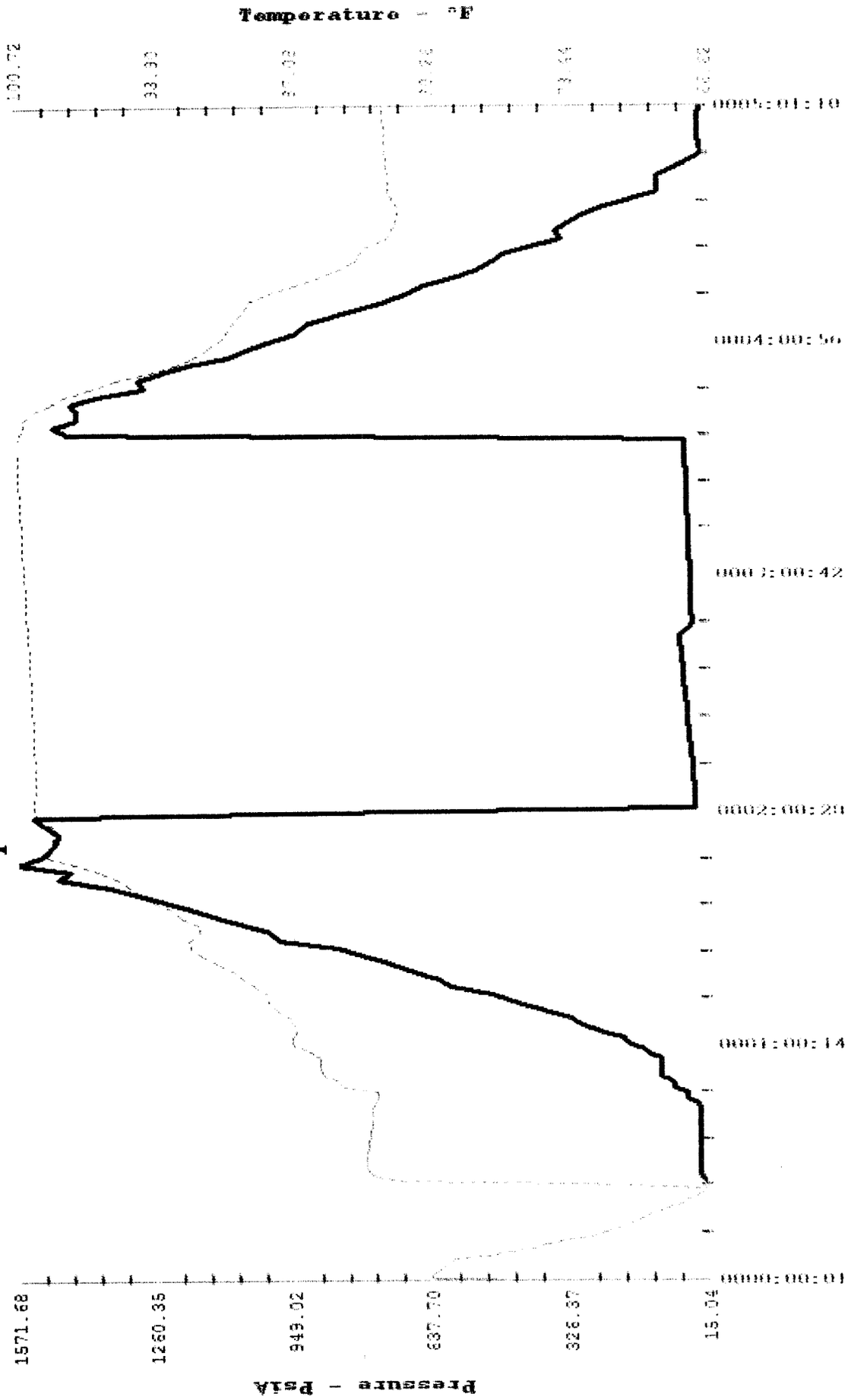
JARS YES	EXTRA PACKER (3RD) NO
SAFETY JOINT YES	EXTRA PACKER (4TH) NO
ELECTRONIC RECORDER YES	STRADDLE NO
CIRCULATING SUB NO	HOOK WALL NO
		SAMPLER NO
	45 MILES ROUND TRIP FROM	PRATT	
TOP RECORDER DEPTH 3186	BOTTOM RECORDER DEPTH 3187
RECORDER NUMBER 91981	RECORDER NUMBER 6463

WELL INFORMATION

DRILLING CONTRACTOR DUKE DRILLING RIG #7	DRILL COLLAR LENGTH 180
DRILL PIPE LENGTH 2954	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.		
WEIGHT PIPE LENGTH NONE	MUD WEIGHT #GAL 8.8
WEIGHT PIPE I.D. 2.25	VISCOSITY 56
TOOL JOINT SIZE 4 1/2 X.H.	WATER LOSS 6.8
		CHLORIDES-PITS 2,000
		CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



05-03-2006

22-30-14W

STAATS-TRUST #1-22

F.G. HOLL COMPANY LLC.

15-007-23012-00-00
Superior Testers Enterprises, Inc.
 R.R. 3, Box 295B, Great Bend, Kansas 67530
 (316) 792-6902 KB 1908

Date 5-3-06 Location 22-30-14W Elevation 1900 County Barber
 Company F. G. Hall Company LLC Number of Copies _____

Charts Mailed to 9431 E. Central Suite #100 Wichita KS 67206

Drilling Contractor Duke Drilling Rig #7 Tool Joint Size 4 1/2 XH
 Length Drill Pipe 3021 I.D. Drill Pipe 3.80 Tool Joint Size _____
 Length Weight Pipe NONE I.D. Weight Pipe _____ Tool Joint Size 4 1/2 XH
 Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size 6 3/4

Top Packer Depth 3222 Bottom Packer Depth 3227 Number of Packers 2 Packer Size _____
 TESTED FROM 3227 TO 3325 ANCHOR LENGTH 98 TOTAL DEPTH 3325 Hole Size 7 7/8

LEASE & WELL NO. State - Trust #1-22 FORMATION TESTED TAR K IO TEST NO. 3
 Mud Weight 8.9 Viscosity 63 Water Loss 10.4 Chlorides - Pits 4000 D.S.T. _____
 Maximum Temp. 100 °F Initial Hydrostatic Pressure (A) 1599 P.S.I. Final Hydrostatic Pressure (H) 1569 P.S.I.

Tool Open I.F.P. from 10:50 m to 10:55 m 5 min
 Tool Closed I.C.I.P. from 10:55 m to 11:25 m 30 min
 Tool Open F.F.P. from 11:25 m to 12:10 m 45 min
 Tool Closed F.C.I.P. from 12:10 m to 1:40 m 90 min

from [B] <u>408</u> P.S.I. to [C] <u>501</u> P.S.I.
[D] <u>1278</u> P.S.I.
from [E] <u>551</u> P.S.I. to [F] <u>1178</u> P.S.I.
[G] <u>1279</u> P.S.I.

Initial Blow strong blow bottom 5 gallon bucket in 1 minutes
 Final Blow strong blow bottom 5 gallon bucket less than 1 minute
 Total Feet Recovered 2175

<u>135</u> Feet of <u>water cut mud</u>	% Gas _____ % Oil <u>75</u> % Mud <u>25</u> % Water
<u>3600</u> Feet of <u>muddy water</u>	% Gas _____ % Oil <u>46</u> % Mud <u>60</u> % Water
<u>1680</u> Feet of <u>mud cut water</u>	% Gas _____ % Oil <u>5</u> % Mud <u>95</u> % Water
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water
_____ Feet of _____	% Gas _____ % Oil _____ % Mud _____ % Water

Remarks _____
 Extra Equipment - Jars Yes Safety Joint Yes Extra Packer _____ Straddle _____ Hook Wall _____
 Top Recorder No. 4005 Clock No. electronic Depth 3321 Cir. Sub _____ Sampler _____
 Bottom Recorder No. 7895 Clock No. 3539 Depth 3322 Insurance _____

Price of Job _____
 Tool Operator NATHAN MADRIGAL
 Approved By 14357

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SUPERIOR TESTERS ENTERPRISES L.L.C.

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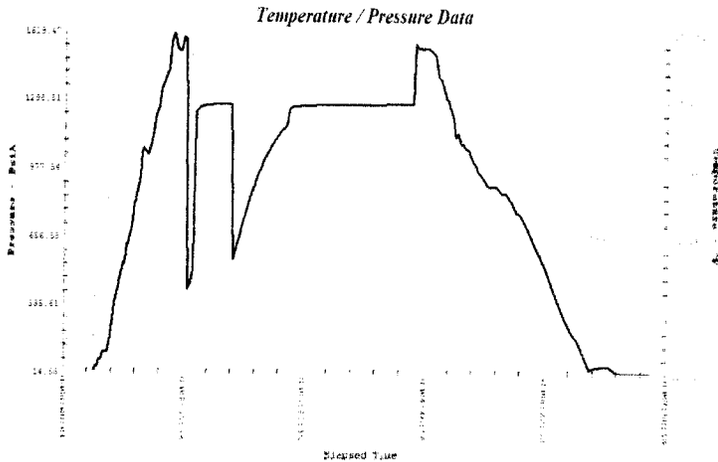
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G. HOLL COMPANY LLC.
SEC. 22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22

Test #: 3 Date: 05-03-2006



1	Initial Hydrostatic Pressure	1599
2	Initial Flow Pressure	408
3	Final Initial Flow Pressure	501
4	Initial Shut-In Pressure	1278
5	Initial Final Flow Pressure	551
6	Final Flow Pressure	1178
7	Final Shut-In Pressure	1279
8	Final Hydrostatic Pressure	1569
Maximum Temperature		106

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	
TEST DATE 3/5/06	LEASE AND WELL NUMBER STAATS-TRUST #1-22
SECTION-TOWN-RANGE 22-30-14W	FORMATION TESTED TARKIO
STATE KANSAS	DRILL STEM TEST NUMBER 3
COUNTY BARBER	REPORT NUMBER 14357
ELEVATION GROUND LEVEL 1900	ELEVATION KELLY BUSHINGS 1908
COMPANY REPRESENTATIVE BILL	TESTING ENGINEER NATHAN MANNING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 3227	TOP PACKER DEPTH 3222
TEST INTERVAL (to) 3325	BOTTOM PACKER DEPTH 3227
ANCHOR LENGTH 98	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 3325	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 10:50	TOOL OPEN (from) 11:25
INITIAL OPEN TOOL OPEN (to) 10:55	FINAL OPEN TOOL OPEN (to) 12:10
DURATION (min.) 5	DURATION (min.) 45
TOOL CLOSED (from) 10:55	TOOL CLOSED (from) 12:10
INITIAL SHUT-IN TOOL CLOSED (to) 11:25	FINAL SHUT-IN TOOL CLOSED (to) 1:40
DURATION (min.) 30	DURATION (min.) 90

INITIAL FLOW

STRONG BLOW BOTTOM 5 GALLON BUCKET IN ONE MINUTE

FINAL FLOW

STRONG BLOW BOTTOM 5 GALLON BUCKET IN LESS THAN ONE MINUTE

		RESISTIVITY	AT	DEGREES	CHLORIDES			
FEET OF	RECOVERY				%	%	%	%
Recovery	1278	DESCRIPTION			GAS	OIL	MUD	WATER
1) 135		WATER CUT MUD					75	25
2) 360		MUDDY WATER					40	60
3) 1680		MUD CUT WATER					5	95
4)								
5)								

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND ,KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME	F.G. HOLL COMPANY LLC.	LEASE AND WELL NUMBER	STAATS-TRUST #1-22
TEST DATE	3/5/06	FORMATION TESTED	TARKIO
SECTION-TOWN-RANGE	22-30-14W	DRILL STEM TEST NUMBER	3
STATE	KANSAS	REPORT NUMBER	14357
COUNTY	BARBER	ELEVATION KELLY BUSHINGS	1908
ELEVATION GROUND LEVEL	1900	TESTING ENGINEER	NATHAN MANRING
COMPANY REPRESENTATIVE	BILL			

EXTRA EQUIPMENT

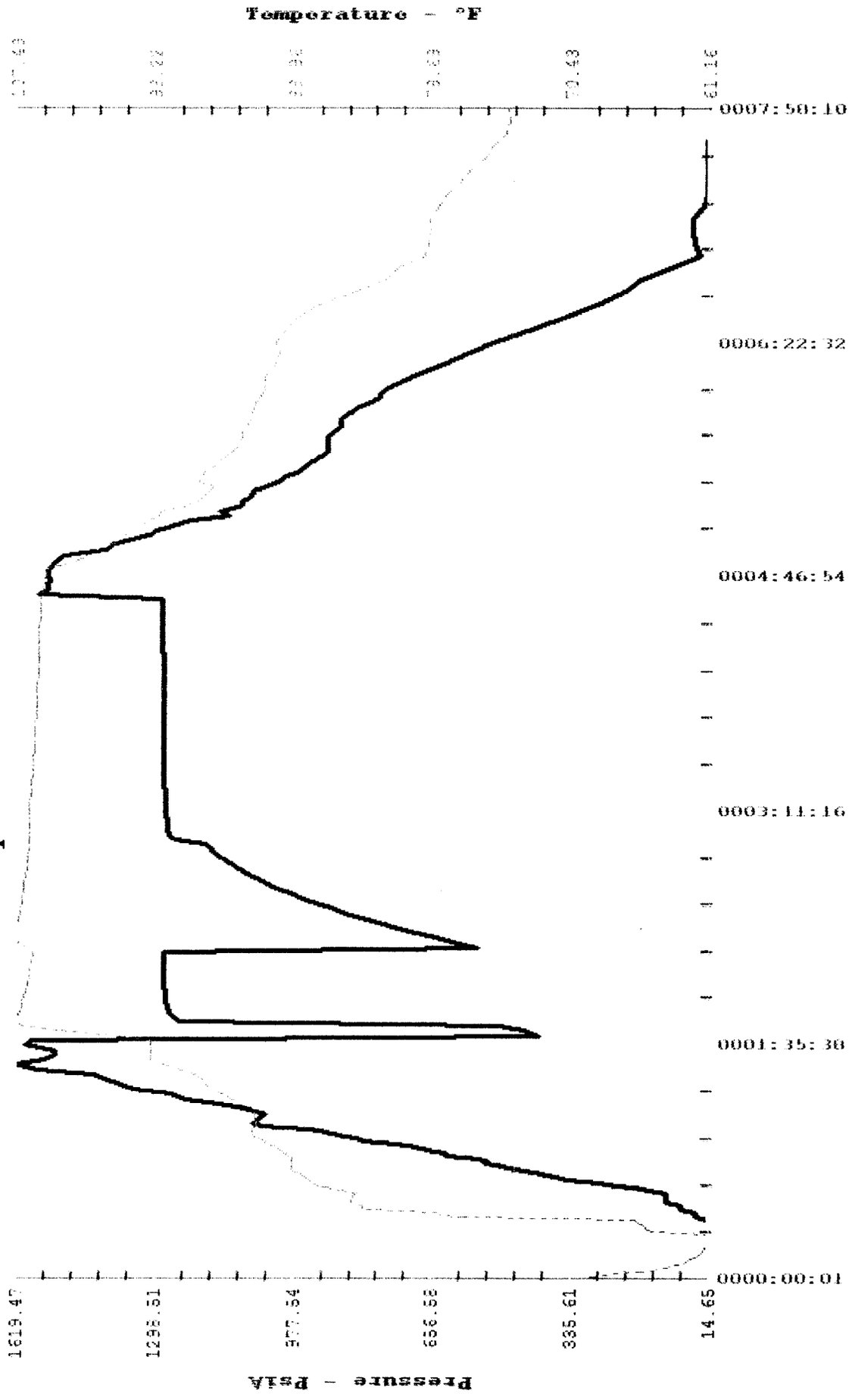
JARS	YES	EXTRA PACKER (3RD)	NO
SAFETY JOINT	YES	EXTRA PACKER (4TH)	NO
ELECTRONIC RECORDER	YES	STRADDLE	NO
CIRCULATING SUB	NO	HOOK WALL	NO
			SAMPLER	NO
			PRATT		
TOP RECORDER DEPTH	3321	BOTTOM RECORDER DEPTH	3322
RECORDER NUMBER	91981	RECORDER NUMBER	6463

WELL INFORMATION

DRILLING CONTRACTOR	DUKE DRILLING RIG #7	DRILL COLLAR LENGTH	180
DRILL PIPE LENGTH		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.			
WEIGHT PIPE LENGTH	NONE	MUD WEIGHT #GAL	8.9
WEIGHT PIPE I.D.	2.25	VISCOSITY	63
TOOL JOINT SIZE	4 1/2 X.H.	WATER LOSS	10.4
			CHLORIDES-PITS	4,000
			CHLORIDES-DST	

COMMENTS

Temperature / Pressure Data



15-007-23012 - 00 - 00

Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530

(316) 792-6902 KB 1908

Date 5-5-06 Location 22-30-14^N Elevation 1900 County BARBER Number of Copies 5

Company F. G. Hall Company LLC
Charts Mailed to 9431 E. Central Suite #1000 Wichita KS 67206

Drilling Contractor Duke Drilling Rg #107 Tool Joint Size 4 1/2 XH
Length Drill Pipe 3594 I.D. Drill Pipe 3.80

Length Weight Pipe NONE I.D. Weight Pipe _____ Tool Joint Size _____
Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size 4 1/2 XH

Top Packer Depth 3799 Bottom Packer Depth 3804 Number of Packers 2 Packer Size 6 3/4
TESTED FROM 3804 TO 3856 ANCHOR LENGTH 52 TOTAL DEPTH 3856 Hole Size 7 1/8

LEASE & WELL NO. Starks - trust # 1-22 FORMATION TESTED TEXON to TEST NO. 4
Mud Weight 9.3 Viscosity 70 Water Loss 10.4 Chlorides - Pits 6900 D.S.T. _____
Maximum Temp. 106 °F Initial Hydrostatic Pressure (A) 1894 P.S.I. Final Hydrostatic Pressure (H) 1851 P.S.I.

Tool Open I.F.P. from 2:20 m to 2:35 m 15 min
Tool Closed I.C.I.P. from 3:35 m to 3:05 m 30 min
Tool Open F.F.P. from 3:15 m to 3:20 m 15 min
Tool Closed F.C.I.P. from 3:20 m to 3:45 m 30 min

from [B] <u>156</u> P.S.I. to [C] <u>140</u> P.S.I.
[D] <u>1173</u> P.S.I.
from [E] <u>169</u> P.S.I. to [F] <u>192</u> P.S.I.
[G] <u>1098</u> P.S.I.

Initial Blow strong blow bottom 5 gallon bucket in 2 minutes
Final Blow strong blow bottom 5 gallon bucket in 2 minutes
Total Feet Recovered Fluid 440 GAS 720 Gravity of Oil _____ Corrected _____

<u>110</u> Feet of <u>trace oil water cut gassy mud</u>	<u>35</u> % Gas	<u>44%</u> % Oil	<u>55</u> % Mud	<u>10</u> % Water
<u>90</u> Feet of <u>GAS pocket</u>	_____ % Gas	_____ % Oil	_____ % Mud	_____ % Water
<u>180</u> Feet of <u>mud oil cut gassy water</u>	<u>30</u> % Gas	<u>15</u> % Oil	<u>5</u> % Mud	<u>50</u> % Water
<u>60</u> Feet of <u>oil gas mud cut water</u>	<u>5</u> % Gas	<u>2</u> % Oil	<u>5</u> % Mud	<u>88</u> % Water
_____ Feet of _____	_____ % Gas	_____ % Oil	_____ % Mud	_____ % Water
_____ Feet of _____	_____ % Gas	_____ % Oil	_____ % Mud	_____ % Water
_____ Feet of _____	_____ % Gas	_____ % Oil	_____ % Mud	_____ % Water
_____ Feet of _____	_____ % Gas	_____ % Oil	_____ % Mud	_____ % Water

Remarks _____

Extra Equipment - Jars YES Safety Joint YES Extra Packer _____ Straddle _____ Hook Wall _____
Top Recorder No. 4005 Clock No. electronic Depth 3852 Cir. Sub _____ Sampler _____
Bottom Recorder No. 7895 Clock No. 3539 Depth 3853 Insurance _____

Price of Job _____
Tool Operator NATHAN MARRING
Approved By _____
No 14358

Superior Testers Enterprises, Inc. shall not be liable for damage of any kind to the property or personnel of the one for whom a test is made, of for any loss suffered or sustained, directly or indirectly, through the use of its equipment, or its statements or opinion concerning the results of any test. Tools lost or damaged in the hole shall be paid for at cost by the party for whom the test is made.

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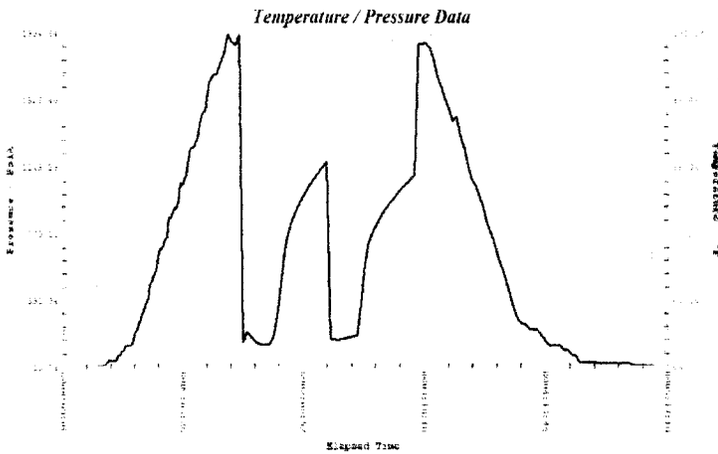
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G.HOLL COMPANY LLC.

22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22 Test #: 4 Date: 05-05-2006 SEC



1	Initial Hydrostatic Pressure	1894
2	Initial Flow Pressure	156
3	Final Initial Flow Pressure	140
4	Initial Shut-In Pressure	1173
5	Initial Final Flow Pressure	169
6	Final Flow Pressure	192
7	Final Shut-In Pressure	1098
8	Final Hydrostatic Pressure	1851

Maximum Temperature 106

GENERAL INFORMATION

COMPANY NAME F.G HOLL COMPANY LLC.	
TEST DATE 5/5/06	LEASE AND WELL NUMBER STAATS-TRUST #1-22
SECTION-TOWN-RANGE 22-30-14W	FORMATION TESTED TORONTO
STATE KANSAS	DRILL STEM TEST NUMBER 4
COUNTY BARBER	REPORT NUMBER 14358
ELEVATION GROUND LEVEL 1900	ELEVATION KELLY BUSHINGS 1908
COMPANY REPRESENTATIVE BILL	TESTING ENGINEER NATHAN MANRING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 3804	TOP PACKER DEPTH 3799
TEST INTERVAL (to) 3856	BOTTOM PACKER DEPTH 3804
ANCHOR LENGTH 52	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 3856	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 2:20	TOOL OPEN (from) 3:05
INITIAL OPEN TOOL OPEN (to) 2:35	FINAL OPEN TOOL OPEN (to) 3:20
DURATION (min.) 15	DURATION (min.) 15
TOOL CLOSED (from) 2:35	TOOL CLOSED (from) 3:20
INITIAL SHUT-IN TOOL CLOSED (to) 3:05	FINAL SHUT-IN TOOL CLOSED (to) 3:50
DURATION (min.) 30	DURATION (min.) 30

INITIAL FLOW

STRONG BLOW BUILT TO BOTTOM OF 5 GALLON BUCKET IN 2 MINUTES

FINAL FLOW

STRONG BLOW BUILT TO BOTTOM OF 5 GALLON BUCKET IN 2 MINUTES

		RESISTIVITY	AT	DEGREES	CHLORIDES			
FEET OF		GAS 720	RECOVERY		%	%	%	%
Recovery		FLUID440	DESCRIPTION		GAS	OIL	MUD	WATER
1)	110		TRACE OIL WATERCUT GASSY MUD		35	TRACE	55	10
2)	90		GAS POCKET					
3)	180		MUD OIL CUT GASSY WATER		30	15	5	50
4)	100		MUD OIL CUT GASSY WATER		5	2	5	88
5)	80		OIL GAS MUD CUT WATER					

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME F.G HOLL COMPANY LLC.	LEASE AND WELL NUMBER STAATS-TRUST #1-22
TEST DATE 5/5/06	FORMATION TESTED TORONTO
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 4
STATE KANSAS	REPORT NUMBER 14358
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1908
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER NATHAN MARRING
COMPANY REPRESENTATIVE BILL		

EXTRA EQUIPMENT

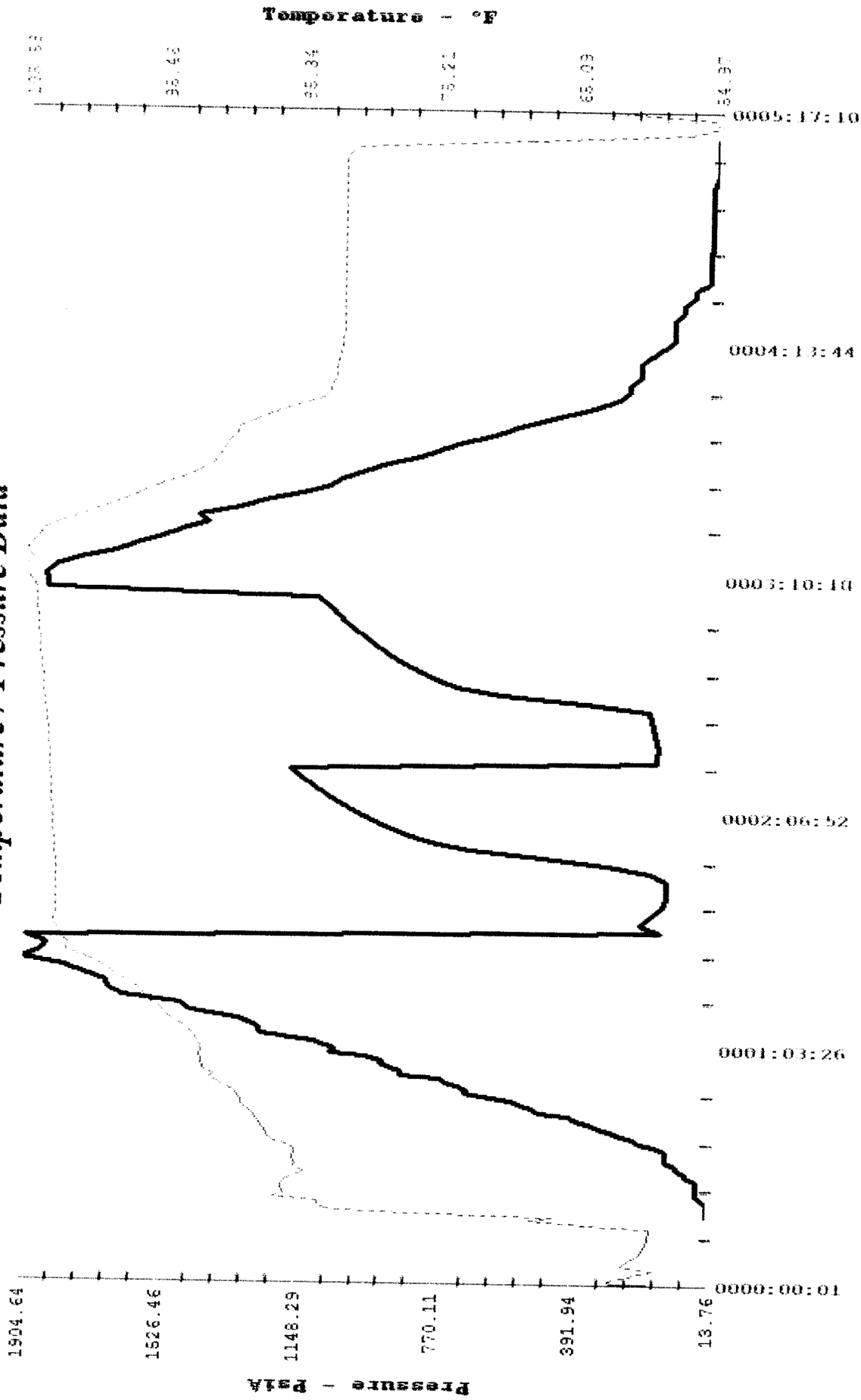
JARS Y	EXTRA PACKER (3RD) NO
SAFETY JOINT Y	EXTRA PACKER (4TH) NO
ELECTRONIC RECORDER NO	STRADDLE NO
CIRCULATING SUB NO	HOOK WALL NO
		SAMPLER NO
TOP RECORDER DEPTH 3852	BOTTOM RECORDER DEPTH 3853
RECORDER NUMBER 91981	RECORDER NUMBER 5463

WELL INFORMATION

DRILLING CONTRACTOR DUKE DRILLING RIG #7	DRILL COLLAR LENGTH 180
DRILL PIPE LENGTH 3596	DRILL COLLAR I.D. 2.25
DRILL PIPE I.D. 3.6	TOOL JOINT SIZE 4 1/2 X.H.
TOOL JOINT SIZE 4 1/2 X.H.		
WEIGHT PIPE LENGTH NONE	MUD WEIGHT #/GAL 9.3
WEIGHT PIPE I.D. 2.25	VISCOSITY 70
TOOL JOINT SIZE 4 1/2 X.H.	WATER LOSS 10.4
		CHLORIDES-PITS 6,000
		CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



15-007-23012-00-00

Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530

(316) 792-6902 **KB 1908**

Date 5.6.06 Location 22-30-14N Elevation 1900 County BARBER

Company F.G. Hall Company L.L.C.

Charts Mailed to 9431 E. Central Suite #100 Wichita KS 67206 Number of Copies 5

Drilling Contractor Duke Drilling Co #7

Length Drill Pipe 3797 I.D. Drill Pipe 3.80 Tool Joint Size 4 1/2 XH

Length Weight Pipe NONE I.D. Weight Pipe _____ Tool Joint Size _____

Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size 4 1/2 XH

Top Packer Depth 3998 Bottom Packer Depth 4003 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4003 TO 4090 ANCHOR LENGTH 87 TOTAL DEPTH 4090 Hole Size 7 7/8

LEASE & WELL NO. Starks-trust #1-22 FORMATION TESTED Lawstak A-D TEST NO. 5

Mud Weight 9.0 Viscosity 50 Water Loss 9.6 Chlorides - Pits 8,000 D.S.T. _____

Maximum Temp. 116 °F Initial Hydrostatic Pressure (A) 202 P.S.I. Final Hydrostatic Pressure (H) 2000 P.S.I.

Tool Open I.F.P. from 4:00 m to 4:15 m 15 min

Tool Closed I.C.I.P. from 4:15 m to 4:45 m 30 min

Tool Open F.F.P. from 4:45 m to 5:30 m 45 min

Tool Closed F.C.I.P. from 5:30 m to 7:00 m 90 min

Initial Blow Fair blow bottom 5 gallon bucket in 6 minutes

Final Blow Strong blow bottom 5 gallon bucket in 2 minutes

Total Feet Recovered 80

80 Feet of Spec oil Drilling mud Gravity of Oil _____ Corrected _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Extra Equipment - Jars YES Safety Joint YES Extra Packer _____ Straddle _____ Hook Wall _____

Top Recorder No. 4005 Clock No. electronic Depth 4086 Cir. Sub _____ Sampler _____

Bottom Recorder No. 7895 Clock No. 3539 Depth 4087 Insurance _____

Price of Job _____

Tool Operator NATHAN J. HANKINS

Approved By _____

NO 14359

from [B]	<u>93</u>	P.S.I. to [C]	<u>98</u>	P.S.I.
[D]			<u>644</u>	P.S.I.
from [E]	<u>97</u>	P.S.I. to [F]	<u>128</u>	P.S.I.
[G]			<u>1238</u>	P.S.I.

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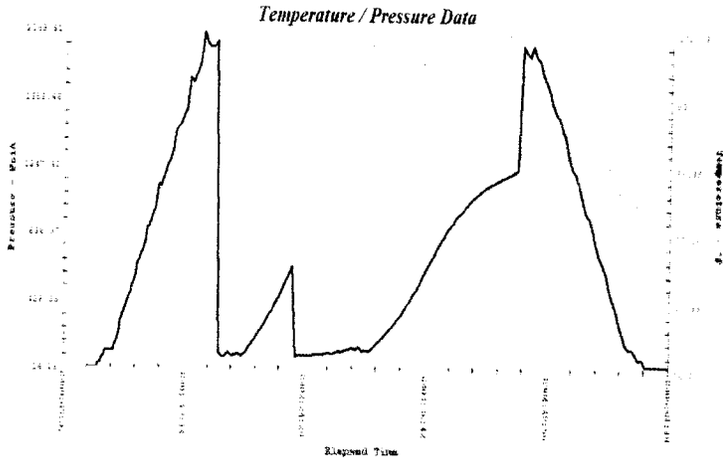
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G. HOLL COMPANY LLC.
SEC. 22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22

Test #: 5 Date: 05-06-2006



1	Initial Hydrostatic Pressure	2012
2	Initial Flow Pressure	93
3	Final Initial Flow Pressure	95
4	Initial Shut-In Pressure	644
5	Initial Final Flow Pressure	97
6	Final Flow Pressure	128
7	Final Shut-In Pressure	1238
8	Final Hydrostatic Pressure	2000

Maximum Temperature 110

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	
TEST DATE 5/6/06	LEASE AND WELL NUMBER STAATS-TRUST #1-22
SECTION-TOWN-RANGE 22-30-14W	FORMATION TESTED LANSING "A - D"
STATE KANSAS	DRILL STEM TEST NUMBER 5
COUNTY BARBER	REPORT NUMBER 14359
ELEVATION GROUND LEVEL 1900	ELEVATION KELLY BUSHINGS 1908
COMPANY REPRESENTATIVE BILL	TESTING ENGINEER NATHAN MANNING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4003	TOP PACKER DEPTH 3998
TEST INTERVAL (to) 4090	BOTTOM PACKER DEPTH 4003
ANCHOR LENGTH 87	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 4090	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 4:00	TOOL OPEN (from) 4:45
INITIAL OPEN TOOL OPEN (to) 4:15	FINAL OPEN TOOL OPEN (to) 5:30
DURATION (min.) 15	DURATION (min.) 45
TOOL CLOSED (from) 4:15	TOOL CLOSED (from) 5:30
INITIAL SHUT-IN TOOL CLOSED (to) 4:45	FINAL SHUT-IN TOOL CLOSED (to) 7:00
DURATION (min.) 30	DURATION (min.) 90

INITIAL FLOW

FAIR BLOW BOTTOM 5 GALLON BUCKET IN 6 MINUTES

FINAL FLOW

STRONG BLOW BOTTOM 5 GALLON BUCKET IN 2 MINUTES

RESISTIVITY AT DEGREES CHLORIDES

FEET OF Recovery	80	RECOVERY DESCRIPTION	CHLORIDES			
			% GAS	% OIL	% MUD	% WATER
1)	80	SPEC OIL DRILLING MUD				
2)						
3)						
4)						
5)						

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	LEASE AND WELL NUMBER STAATS-TRUST #1-22
TEST DATE 5/6/06	FORMATION TESTED LANSING "A - D"
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 5
STATE KANSAS	REPORT NUMBER 14359
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1908
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER NATHAN MANRING
COMPANY REPRESENTATIVE BILL		

EXTRA EQUIPMENT

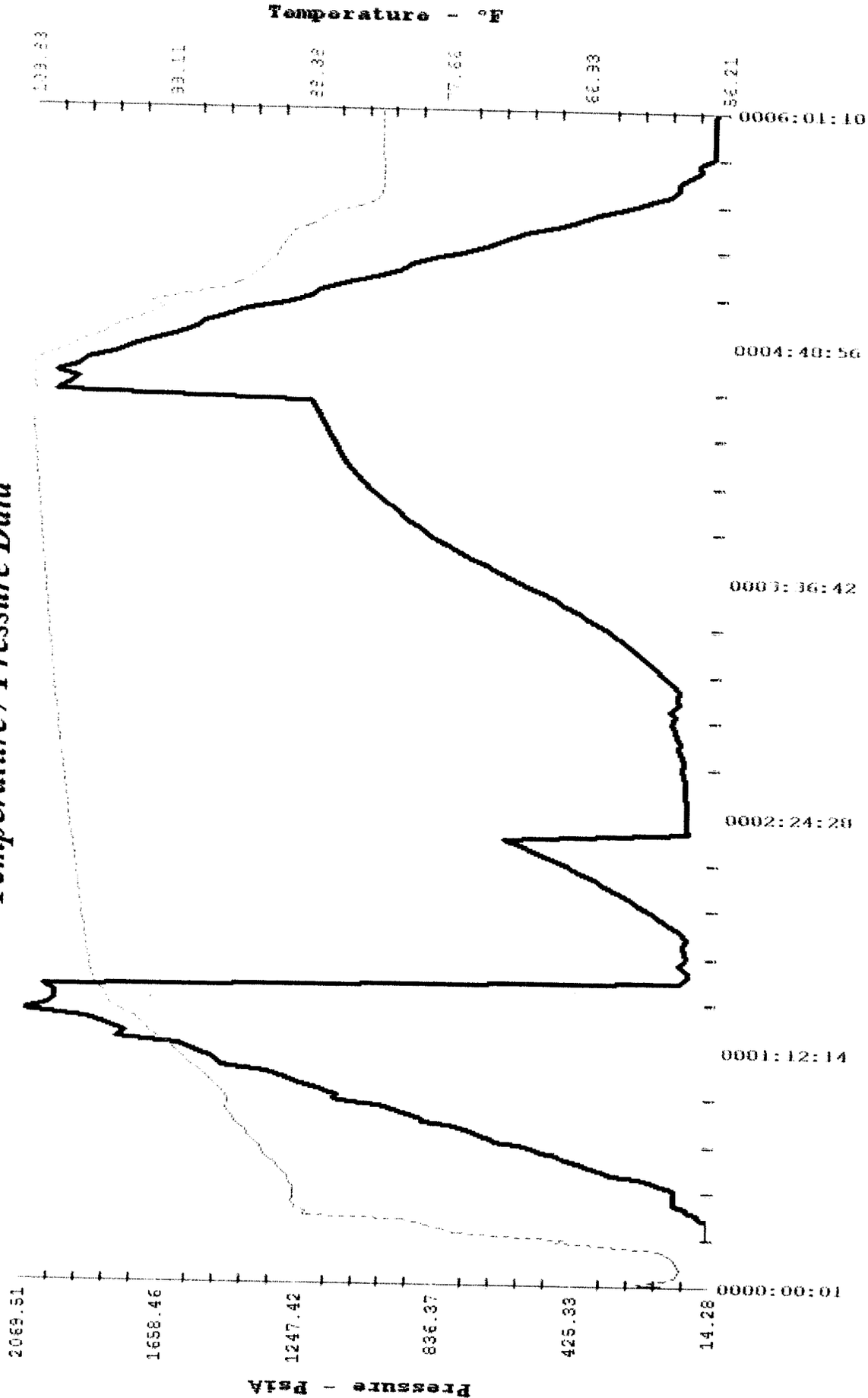
JARS YES	EXTRA PACKER (3RD) NO
SAFETY JOINT YES	EXTRA PACKER (4TH) NO
ELECTRONIC RECORDER NO	STRADDLE NO
CIRCULATING SUB NO	HOOK WALL NO
	45 MILES ROUND TRIP FROM	SAMPLER NO
		PRATT	
TOP RECORDER DEPTH 4086	BOTTOM RECORDER DEPTH 4087
RECORDER NUMBER 91981	RECORDER NUMBER 8463

WELL INFORMATION

DRILLING CONTRACTOR DUKE DRILLING RIG #7	DRILL COLLAR LENGTH 180
DRILL PIPE LENGTH 3797	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.		
WEIGHT PIPE LENGTH NONE	MUD WEIGHT #/GAL 9
WEIGHT PIPE I.D. 2.25	VISCOSITY 50
TOOL JOINT SIZE 4 1/2 X.H.	WATER LOSS 9.6
		CHLORIDES-PITS 8,000
		CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



15-007-23012-00-00
Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530
 (316) 792-6902

K01408

Date 05-7-06 Location 22-30-14W Elevation 1900 County DARBER

Company F.G. Hall Company LLC. Number of Copies 5

Charts Mailed to 9431 E. Central Suite #100 Wichita KS 67206

Drilling Contractor Duke Drilling Rig #7

Length Drill Pipe 3962 I.D. Drill Pipe 3.80 Tool Joint Size 4 1/2 XH

Length Weight Pipe NONE I.D. Weight Pipe --- Tool Joint Size ---

Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size 4 1/2 XH

Top Packer Depth 4163 Bottom Packer Depth 4168 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4168 TO 4235 ANCHOR LENGTH 67 TOTAL DEPTH 4235 Hole Size 7 7/8

LEASE & WELL NO. Stark-trust # 1-22 FORMATION TESTED LANSENG H I J TEST NO. 60

Mud Weight 9.1 Viscosity 56 Water Loss 11.2 Chlorides - Pits 7,500 D.S.T. ---

Maximum Temp. 113 °F Initial Hydrostatic Pressure (A) 2080 P.S.I. Final Hydrostatic Pressure (H) 2045 P.S.I.

Tool Open I.F.P. from 7:05 m to 7:20 m 15 min

Tool Closed I.C.I.P. from 7:20 m to 7:50 m 30 min

Tool Open F.F.P. from 7:50 m to 9:35 m 45 min

Tool Closed F.C.I.P. from 8:35 m to 10:05 m 90 min

from [B] <u>87</u>	P.S.I. to [C] <u>124</u>	P.S.I.
[D] <u>1534</u>		P.S.I.
from [E] <u>144</u>	P.S.I. to [F] <u>174</u>	P.S.I.
[G] <u>1529</u>		P.S.I.

Initial Blow Weak building blow built to 9 inches in 5 gallon bucket in 15 minutes

Final Blow Weak building blow bottom of 5 gallon bucket in 10 minutes

Total Feet Recovered 245 fluid 245 GAS 300 Gravity of Oil --- Corrected

35 Feet of drilling mud % Gas --- % Oil --- % Mud --- % Water ---

150 Feet of watery mud % Gas --- % Oil 65 % Mud 35 % Water ---

60 Feet of muddy water % Gas --- % Oil 30 % Mud 70 % Water ---

Feet of --- % Gas --- % Oil --- % Mud --- % Water ---

Feet of --- % Gas --- % Oil --- % Mud --- % Water ---

Feet of --- % Gas --- % Oil --- % Mud --- % Water ---

Feet of --- % Gas --- % Oil --- % Mud --- % Water ---

Feet of --- % Gas --- % Oil --- % Mud --- % Water ---

Feet of --- % Gas --- % Oil --- % Mud --- % Water ---

Remarks ---

Extra Equipment - Jars YES Safety Joint YES Extra Packer --- Straddle --- Hook Wall ---

Top Recorder No. 4005 Clock No. electronic Depth 4231 Cir. Sub --- Sampler ---

Bottom Recorder No. 7895 Clock No. 3539 Depth 4232 Insurance ---

Price of Job ---

Tool Operator NATHAN TANRENG

Approved By ---
 No 14360

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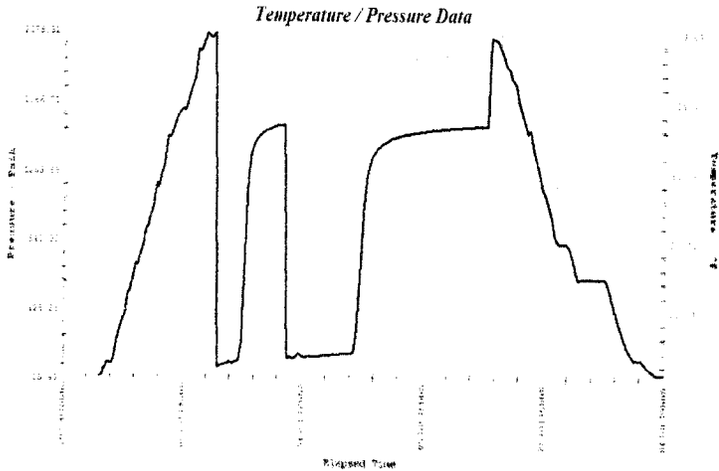
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G. HOLL COMPANY LLC.
SEC. 22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22

Test #: 6 Date: 05-07-2006



1	Initial Hydrostatic Pressure	2080
2	Initial Flow Pressure	87
3	Final Initial Flow Pressure	124
4	Initial Shut-In Pressure	1534
5	Initial Final Flow Pressure	144
6	Final Flow Pressure	174
7	Final Shut-In Pressure	1529
8	Final Hydrostatic Pressure	2045

Maximum Temperature 113

GENERAL INFORMATION

COMPANY NAME F.G HOLL COMPANY LLC.

TEST DATE 5/7/06

SECTION-TOWN-RANGE 22-30-14W

STATE KANSAS

COUNTY BARBER

ELEVATION GROUND LEVEL 1900

COMPANY REPRESENTATIVE BILL

LEASE AND WELL NUMBER STAATS-TRUST #1-22

FORMATION TESTED LANSING H,I,J

DRILL STEM TEST NUMBER 6

REPORT NUMBER 14360

ELEVATION KELLY BUSHINGS 1908

TESTING ENGINEER NATHAN MANRING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4168

TEST INTERVAL (to) 4235

ANCHOR LENGTH 67

TOTAL DEPTH (ft) 4235

TOP PACKER DEPTH 4163

BOTTOM PACKER DEPTH 4168

NUMBER OF PACKERS 2

PACKER SIZE 6 3/4

HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 7:05

INITIAL OPEN TOOL OPEN (to) 7:20

DURATION (min.) 15

TOOL CLOSED (from) 7:20

INITIAL SHUT-IN TOOL CLOSED (to) 7:50

DURATION (min.) 30

TOOL OPEN (from) 7:50

FINAL OPEN TOOL OPEN (to) 8:35

DURATION (min.) 45

TOOL CLOSED (from) 8:35

FINAL SHUT-IN TOOL CLOSED (to) 10:05

DURATION (min.) 90

INITIAL FLOW

WEAK BUILDING BLOW BUILT TO 9 INCHES IN 5 GALLON BUCKET IN 15 MINUTES

FINAL FLOW

FAIR BLOW BUILT TO BOTTOM OF 5 GALLON BUCKET IN 10 MINUTES

RESISTIVITY AT DEGREES CHLORIDES

FEET OF Recovery	GAS 390 FLUID 245	RECOVERY DESCRIPTION	% CHLORIDES			
			% GAS	% OIL	% MUD	% WATER
1) 35		DRILLING MUD				
2) 150		WATERY MUD			65	35
3) 60		MUDDY WATER			30	70
4)						
5)						

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME F.G HOLL COMPANY LLC.	LEASE AND WELL NUMBER STAATS-TRUST #1-22
TEST DATE 5/7/06	FORMATION TESTED LANSING H,I,J
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 6
STATE KANSAS	REPORT NUMBER 14360
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1908
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER NATHAN MANRING
COMPANY REPRESENTATIVE BILL		

EXTRA EQUIPMENT

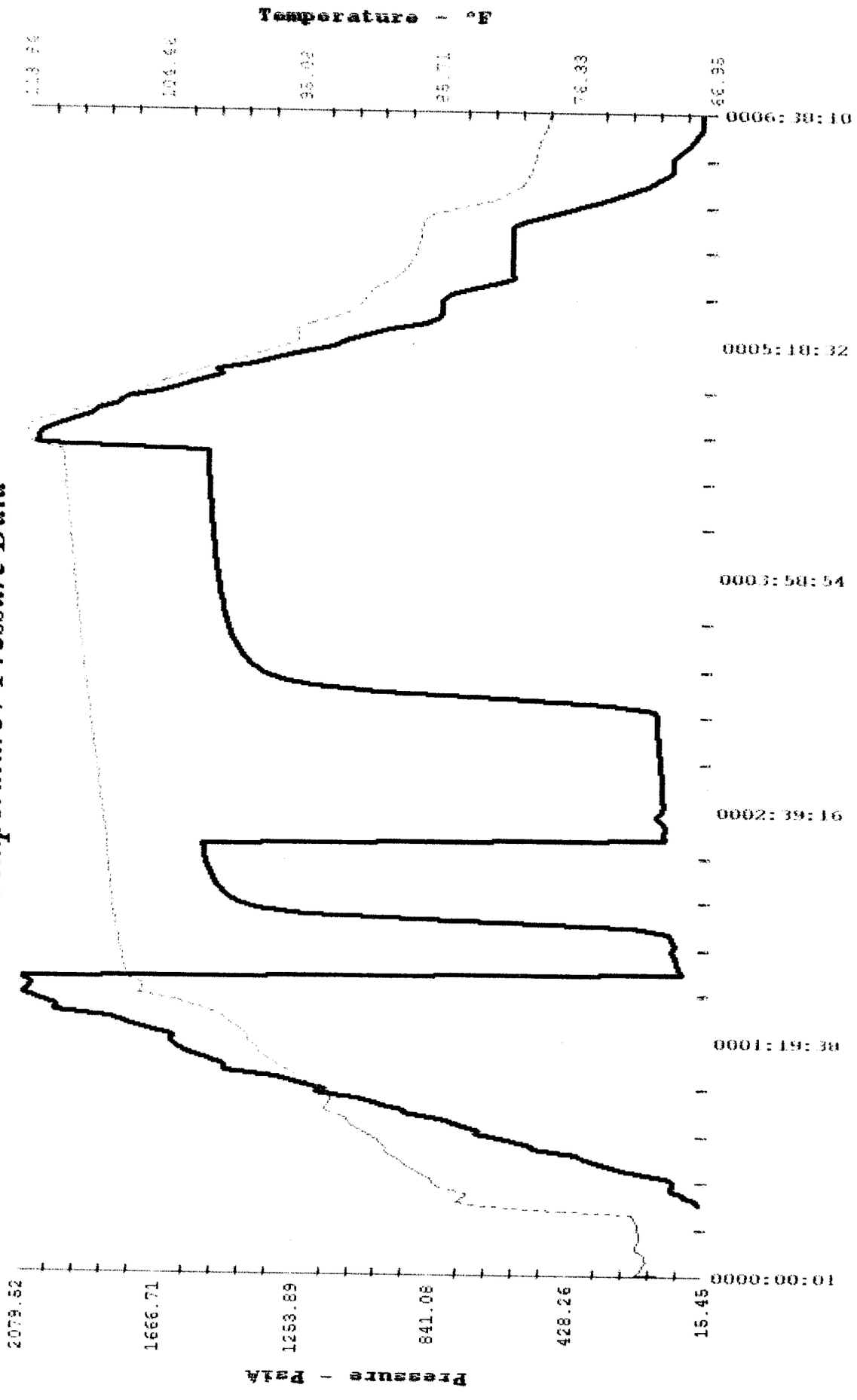
JARS YES	EXTRA PACKER (3RD) NO
SAFETY JOINT YES	EXTRA PACKER (4TH) NO
ELECTRONIC RECORDER NO	STRADDLE NO
CIRCULATING SUB NO	HOOK WALL NO
	45 MILES ROUND TRIP FROM	SAMPLER NO
	PRATT		
TOP RECORDER DEPTH 4231	BOTTOM RECORDER DEPTH 4232
RECORDER NUMBER 91981	RECORDER NUMBER 5463

WELL INFORMATION

DRILLING CONTRACTOR DUKE DRILLING RIG #7	DRILL COLLAR LENGTH 180
DRILL PIPE LENGTH 3862	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.		
WEIGHT PIPE LENGTH NONE	MUD WEIGHT #/GAL 9.1
WEIGHT PIPE I.D. 2.25	VISCOSITY 56
TOOL JOINT SIZE 4 1/2 X.H.	WATER LOSS 11.2
		CHLORIDES-PITS 7,500
		CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



15-007-23012-00-00

Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530
(316) 792-6902

KB-1908

Date 5-8-06 Location 22-30-14W Elevation 1900 County Barber
Company FG. Holl Company L.L.C Number of Copies 5
Charts Mailed to 9431 E. Central Suite 100

Drilling Contractor Duke Drilling Rig #7
Length Drill Pipe 4058 I.D. Drill Pipe 3.80 Tool Joint Size 4 1/2 XH
Length Weight Pipe None I.D. Weight Pipe — Tool Joint Size —

Length Drill Collars 380 I.D. Drill Collars 2.25 Tool Joint Size 4 1/2 XH
Top Packer Depth 4259 Bottom Packer Depth 4264 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4264 TO 4284 ANCHOR LENGTH 20 TOTAL DEPTH 4284 Hole Size 7 7/8
LEASE & WELL NO. STAATS-Trust 1-23 INFORMATION TESTED LANSING "K" TEST NO. 7

Mud Weight 9.1 Viscosity 51 Water Loss 8.8 Chlorides - Pits 5.000 D.S.T. —
Maximum Temp. 110 °F Initial Hydrostatic Pressure (A) 2085 P.S.I. Final Hydrostatic Pressure (H) 2088 P.S.I.

Tool Open I.F.P. from 12:37 m to 12:52 m 15 min
Tool Closed I.C.I.P. from 12:52 m to 1:22 m 30 min
Tool Open F.F.P. from 1:22 m to 2:07 m 45 min
Tool Closed F.C.I.P. from 2:07 m to 3:37 m 90 min

from [B]	<u>43</u>	P.S.I. to [C]	<u>48</u>	P.S.I.
[D]	<u>1237</u>			P.S.I.
from [E]	<u>53</u>	P.S.I. to [F]	<u>70</u>	P.S.I.
[G]	<u>1595</u>			P.S.I.

Initial Blow Fair Blow Built To Bottom of a 5 Gallon Bucket in 6 min
Final Blow Strong Blow Built To Bottom of 5 Gallon Bucket less 1 m
Total Feet Recovered 65

Feet of 35 Drilling Mud Gravity of Oil — Corrected —

Feet of 30 Watery Drilling Mud % Gas — % Oil — % Mud — % Water —

Feet of — % Gas — % Oil 60 % Mud 40 % Water —

Feet of — % Gas — % Oil — % Mud — % Water —

Feet of — % Gas — % Oil — % Mud — % Water —

Feet of — % Gas — % Oil — % Mud — % Water —

Feet of — % Gas — % Oil — % Mud — % Water —

Feet of — % Gas — % Oil — % Mud — % Water —

Feet of — % Gas — % Oil — % Mud — % Water —

Remarks — % Gas — % Oil — % Mud — % Water —

Extra Equipment - Jars — Safety Joint Yes Extra Packer — Straddle — Hook Wall —
Top Recorder No. 4005 Clock No. electronic Depth 4280 Cir. Sub —
Bottom Recorder No. 7895 Clock No. 3539 Depth 4281 Insurance —

Price of Job —
Tool Operator DAVE D. Nichols
Approved By NO 14361

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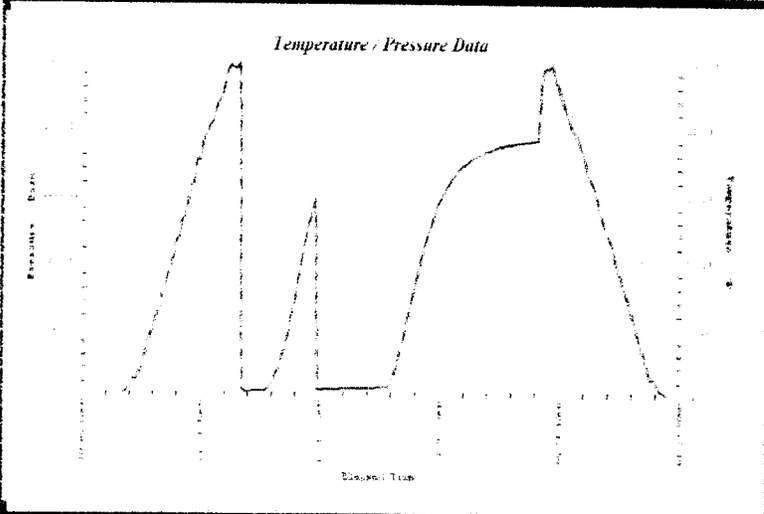
SUPERIOR TESTERS ENTERPRISES L.L.C.

(800) 792-6912

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: H.G. HOLL L.L.C. Lease & Well No. 51415-11R-00000002 Test #: Date: SEC. 10 TWP. 10N



1	Initial Hydrostatic Pressure	2085
2	Initial Flow Pressure	43
3	Final Initial Flow Pressure	48
4	Initial Shut-In Pressure	1237
5	Initial Final Flow Pressure	53
6	Final Flow Pressure	70
7	Final Shut-In Pressure	1595
8	Final Hydrostatic Pressure	2058

Maximum Temperature 111

GENERAL INFORMATION

COMPANY NAME SUPERIOR TESTERS ENTERPRISES L.L.C.	LEASE AND WELL NUMBER 51415-11R-00000002
TEST DATE 12/18/10	FORMATION TESTED SANDSTONE
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 1
STATE KANSAS	REPORT NUMBER 11111
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1900
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER DAVID NICHOLS
COMPANY REPRESENTATIVE [Name]		

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4259	TOP PACKER DEPTH 4259
TEST INTERVAL (to) 4264	BOTTOM PACKER DEPTH 4264
ANCHOR LENGTH 2	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 4284	PACKER SIZE 6 3/4
		HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 12:37	TOOL OPEN (from) 1:22
INITIAL OPEN TOOL OPEN (to) 12:52	FINAL OPEN TOOL OPEN (to) 2:07
DURATION (min.)	DURATION (min.)
TOOL CLOSED (from) 12:52	TOOL CLOSED (from) 2:07
INITIAL SHUT-IN TOOL CLOSED (to) 1:22	FINAL SHUT-IN TOOL CLOSED (to) 3:37
DURATION (min.)	DURATION (min.)

INITIAL FLOW

INITIAL FLOW						
FINAL FLOW						

FEET OF Recovery	RECOVERY DESCRIPTION	% GAS	% OIL	% MUD	% WATER
1)				
2)				
3)					
4)					
5)					

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME F.G HOLL COMPANY L.L.C	LEASE AND WELL NUMBER STAATS-TRUST # 1-22
TEST DATE 5/8/06	FORMATION TESTED LANSING "K"
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 7
STATE KANSAS	REPORT NUMBER 14361
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1908
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER DAVIDNICHOLS
COMPANY REPRESENTATIVE BILL		

EXTRA EQUIPMENT

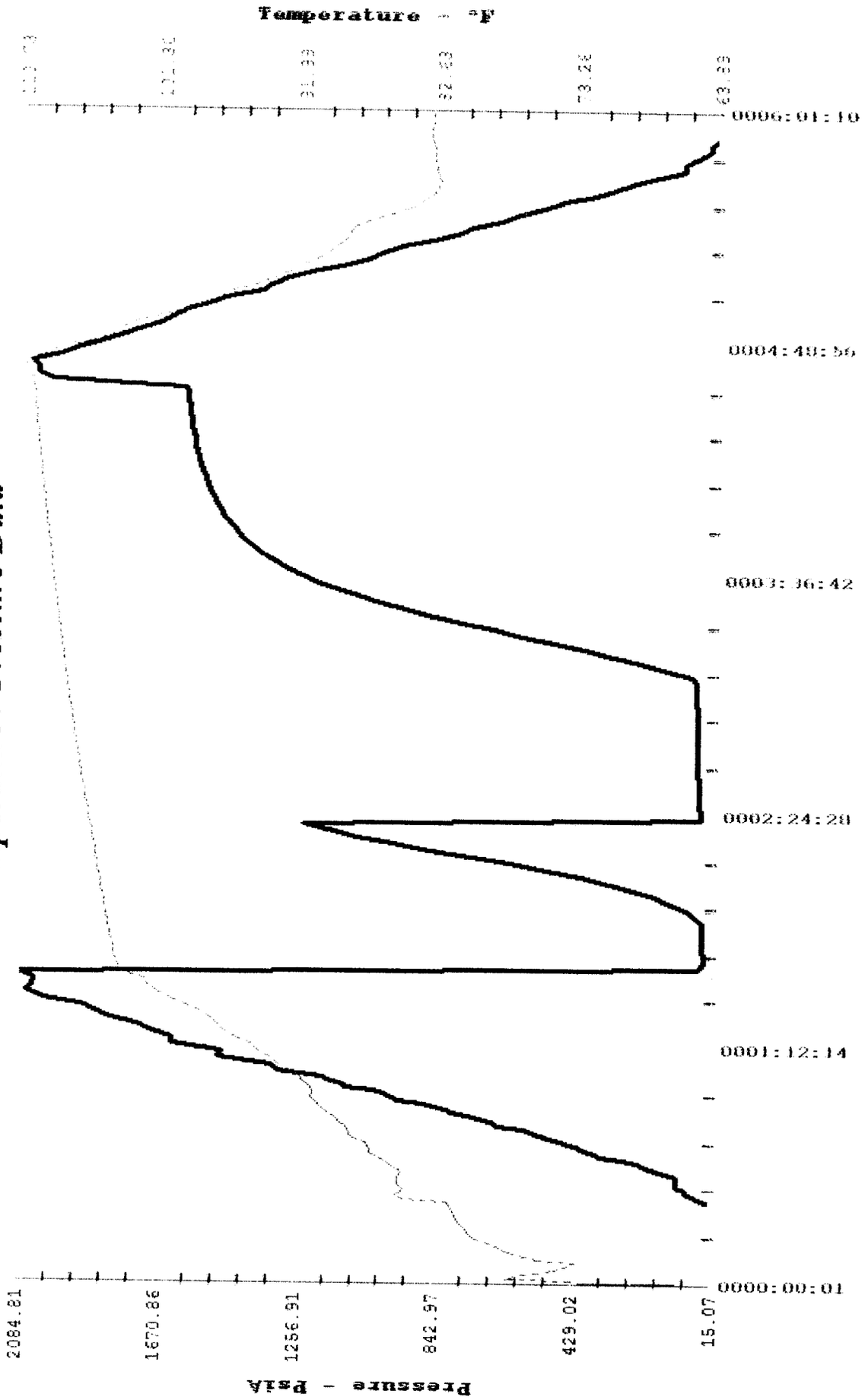
JARS NO	EXTRA PACKER (3RD) NO
SAFETY JOINT YES	EXTRA PACKER (4TH) NO
ELECTRONIC RECORDER YES	STRADDLE NO
CIRCULATING SUB NO	HOOK WALL NO
		SAMPLER NO
		PRATT	
TOP RECORDER DEPTH 4280	BOTTOM RECORDER DEPTH 4281
RECORDER NUMBER 91981	RECORDER NUMBER 5463

WELL INFORMATION

DRILLING CONTRACTOR DUKE DRILLING RIG #7	DRILL COLLAR LENGTH 180
DRILL PIPE LENGTH 4058	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.		
WEIGHT PIPE LENGTH NONE	MUD WEIGHT #GAL 8.1
WEIGHT PIPE I.D. 2.25	VISCOSITY 51
TOOL JOINT SIZE 4 1/2 X.H.	WATER LOSS 8.8
		CHLORIDES-PITS 5,000
		CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



15-007-23012-00-00

Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530

(316) 792-6902

KB 1908

Date 5-9-06 Location 22-30-14W Elevation 1900 County Barber

Company FG Hall company LLC Number of Copies 5

Charts Mailed to 9431 E. Central. Suite 100

Drilling Contractor Duke Drilling Company Rig #7

Length Drill Pipe 4254 I.D. Drill Pipe 3.86 Tool Joint Size 4 1/2 XH

Length Weight Pipe NONE I.D. Weight Pipe — Tool Joint Size —

Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size 4 1/2 XH

Top Packer Depth 4450 Bottom Packer Depth 4455 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4455 TO 4558 ANCHOR LENGTH 103 TOTAL DEPTH 4558 Hole Size 7 1/8

LEASE & WELL NO. STAATS-Trust 1-22 FORMATION TESTED Viola TEST NO. 8

Mud Weight 9.2 Viscosity 53 Water Loss 8.0 Chlorides - Pits 5000 D.S.T. —

Maximum Temp. 117 °F Initial Hydrostatic Pressure (A) 2205 P.S.I. Final Hydrostatic Pressure (H) 2225 P.S.I.

Tool Open F.F.P. from 10:17 m to 10:32 m 15 min

Tool Closed I.C.I.P. from 10:32 m to 11:02 m 30 min

Tool Open F.F.P. from 11:02 m to 11:47 m 45 min

Tool Closed F.C.I.P. from 11:47 m to 1:17 m 90 min

Initial Blow VERY Weak Blow Built to 4 1/2 inches into water

Final Blow Strong Blw Built to Bottom of 5 Gallon Bucket in 2 min

Total Feet Recovered _____ Gravity of Oil _____ Corrected

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

Remarks _____

Extra Equipment - Jars — Safety Joint yes Extra Packer — Straddle — Hook Wall —

Top Recorder No. 7005 Clock No. Electronic Depth 4554 Cir. Sub — Sampler —

Bottom Recorder No. 7895 Clock No. 3489 Depth 4555 Insurance —

Price of Job _____

Tool Operator DAVID Nichols

Approved By 14363

from [B] <u>89</u> P.S.I. to [C] <u>96</u> P.S.I.
[D] <u>383</u> P.S.I.
from [E] <u>96</u> P.S.I. to [F] <u>108</u> P.S.I.
[G] <u>538</u> P.S.I.

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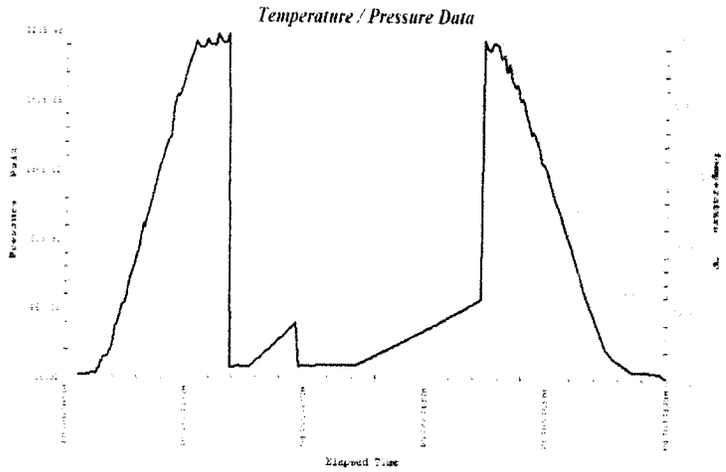
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G HOLL COMPANY L.L.C
22 TWP, 30 RGE. 14W

Lease & Well No. STAATS TRUST 1-22

Test #: 8 Date: 05-09-2006 SEC.



1	Initial Hydrostatic Pressure	2265
2	Initial Flow Pressure	89
3	Final Initial Flow Pressure	96
4	Initial Shut-In Pressure	383
5	Initial Final Flow Pressure	96
6	Final Flow Pressure	108
7	Final Shut-In Pressure	538
8	Final Hydrostatic Pressure	2225

Maximum Temperature 117

GENERAL INFORMATION

COMPANY NAME		F.G HOLL COMPANY	
TEST DATE	5/9/06	LEASE AND WELL NUMBER	STAATS-TRUST 1-22
SECTION-TOWN-RANGE	22-30-14W	FORMATION TESTED	VIOLA
STATE	KANSAS	DRILL STEM TEST NUMBER	8
COUNTY	BARBER	REPORT NUMBER	14363
ELEVATION GROUND LEVEL	1900	ELEVATION KELLY BUSHINGS	1908
COMPANY REPRESENTATIVE	BILL	TESTING ENGINEER	DAVID NICHOLS

TOOL SETTING INFORMATION

TEST INTERVAL (From)	4455	TOP PACKER DEPTH	4450
TEST INTERVAL (to)	4558	BOTTOM PACKER DEPTH	4455
ANCHOR LENGTH	103	NUMBER OF PACKERS	2
TOTAL DEPTH (ft)	4558	PACKER SIZE	6 3/4
		HOLE SIZE	7 7/8

FLOW TIMES

TOOL OPEN (from)	10:17	TOOL OPEN (from)	11:02
INITIAL OPEN TOOL OPEN (to)	10:32	FINAL OPEN TOOL OPEN (to)	11:47
DURATION (min.)	15	DURATION (min.)	45
TOOL CLOSED (from)	10:32	TOOL CLOSED (from)	11:47
INITIAL SHUT-IN TOOL CLOSED (to)	11:02	FINAL SHUT-IN TOOL CLOSED (to)	1:17
DURATION (min.)	30	DURATION (min.)	90

INITIAL FLOW

VERY WEAK BLOW BUILT TO 4 INCHES INTO WATER

FINAL FLOW

STRONG BLOW BUILT TO BOTTOM OF 5 GALLON BUCKET IN 2 MIN

		RESISTIVITY	AT	DEGREES	CHLORIDES			
FEET OF	RECOVERY	RECOVERY			%	%	%	%
Recovery	75	DESCRIPTION			GAS	OIL	MUD	WATER
1)	45	VERY SLIGHTY OIL CUT MUD				2	98	
2)	30	GAS AND OIL CUT MUD			10	25	65	
3)								
4)								
5)								

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND ,KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME	F.G HOLL COMPANY	LEASE AND WELL NUMBER	STAATS-TRUST 1-22
TEST DATE	5/9/06	FORMATION TESTED	VIOLA
SECTION-TOWN-RANGE	22-30-14W	DRILL STEM TEST NUMBER	8
STATE	KANSAS	REPORT NUMBER	14363
COUNTY	BARBER	ELEVATION KELLY BUSHINGS	1908
ELEVATION GROUND LEVEL	1900	TESTING ENGINEER	DAVID NICHOLS
COMPANY REPRESENTATIVE	BILL		

EXTRA EQUIPMENT

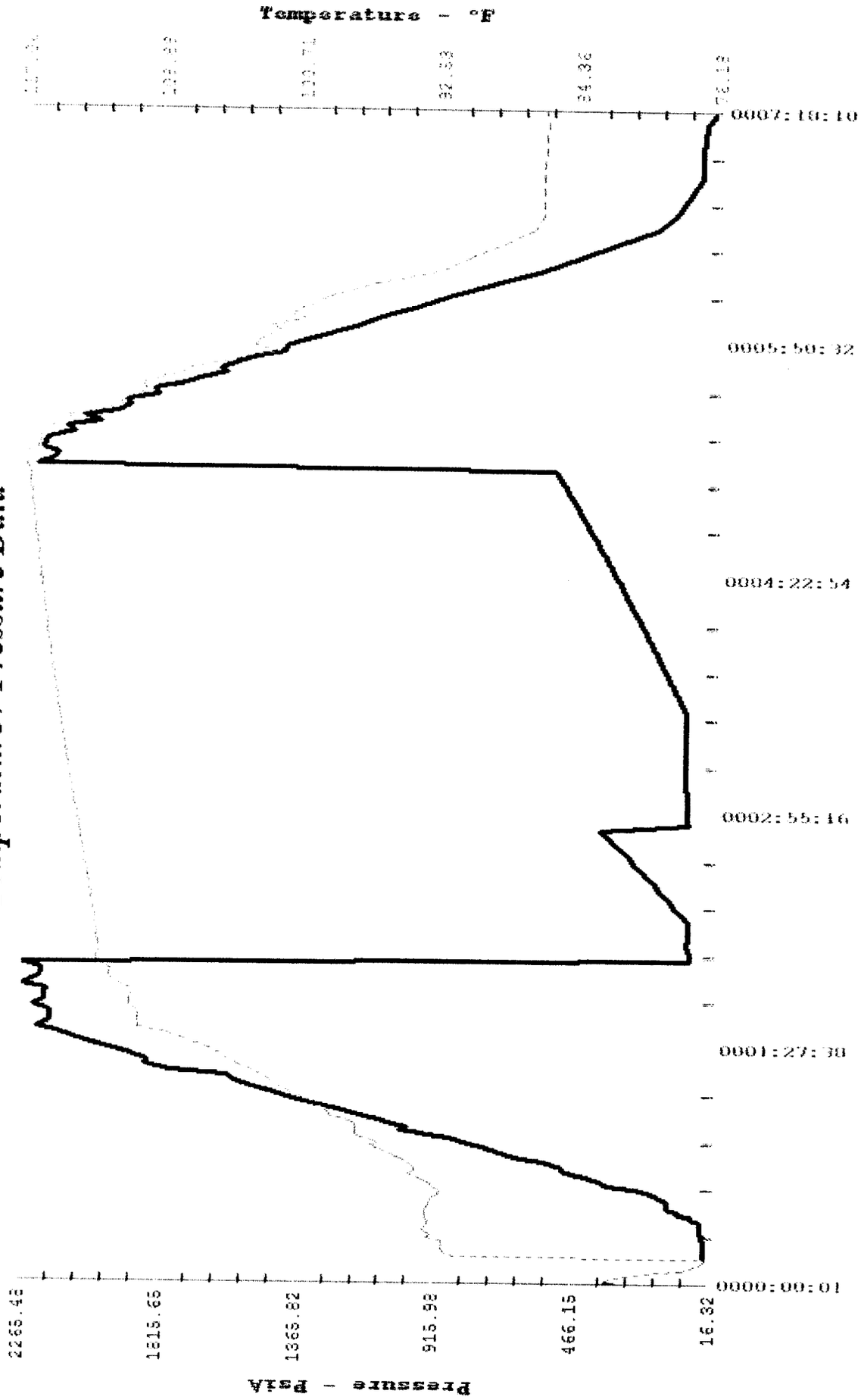
JARS	NO	EXTRA PACKER (3RD)	NO
SAFETY JOINT	YES	EXTRA PACKER (4TH)	NO
ELECTRONIC RECORDER	YES	STRADDLE	NO
CIRCULATING SUB	NO	HOOK WALL	NO
	45	SAMPLER	NO
TOP RECORDER DEPTH	4454	PRATT	
RECORDER NUMBER	91981	BOTTOM RECORDER DEPTH	4455
		RECORDER NUMBER	5463

WELL INFORMATION

DRILLING CONTRACTOR	DUKE DRILLING RIG #7	DRILL COLLAR LENGTH	180
DRILL PIPE LENGTH	4254	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.		
WEIGHT PIPE LENGTH	NONE	MUD WEIGHT #/GAL	9.2
WEIGHT PIPE I.D.	2.25	VISCOSITY	53
TOOL JOINT SIZE	4 1/2 X.H.	WATER LOSS	8.0
		CHLORIDES-PITS	5,000
		CHLORIDES-QST	

COMMENTS

Temperature / Pressure Data



15-007-23012-00-00

Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530

(316) 792-6902

KB 1908

Date 5-11-06 Location 22-30-14W Elevation 1900 County Barber

Company F.G. Hall company L.L.C Number of Copies 5

Charts Mailed to 9431 E central Suite 100

Drilling Contractor Duke Drilling Rig # 7

Length Drill Pipe 4348 I.D. Drill Pipe 3.80 Tool Joint Size 4 1/2 X H

Length Weight Pipe None I.D. Weight Pipe — Tool Joint Size —

Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size 7 1/2 X H

Top Packer Depth 4544 Bottom Packer Depth 4549 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4549 TO 4571 ANCHOR LENGTH 22 TOTAL DEPTH 4571 Hole Size 7 7/8

LEASE & WELL NO. State-trust 1-22 FORMATION TESTED Simpson TEST NO. 9

Mud Weight 9.2 Viscosity 50 Water Loss 8.8 Chlorides - Pits 6000 S.S.T. —

Maximum Temp. 120 °F Initial Hydrostatic Pressure (A) 2282 P.S.I. Final Hydrostatic Pressure (H) 2251 P.S.I.

Tool Open I.F.P. from 7:30 m to 7:45 m 15 min

Tool Closed I.C.I.P. from 7:45 m to 8:45 m 60 min

Tool Open F.F.P. from 8:45 m to 9:30 m 45 min

Tool Closed F.C.I.P. from 9:30 m to 11:00 m 90 min

Initial Blow FAir blow bottom of 5 gallon bucket in 7 minutes

Final Blow strong blow bottom of 5 gallon bucket less than 1 minute

Total Feet Recovered _____ Gravity of Oil _____ Corrected

15 Feet of oily mud % Gas 40 % Oil 60 % Mud _____ % Water _____

120 Feet of Gassy oil % Gas 45 % Oil 55 % Mud _____ % Water _____

60 Feet of mud cut oil % Gas 80 % Oil 20 % Mud _____ % Water _____

60 Feet of oily GAS % Gas 55 % Oil 45 % Mud _____ % Water _____

60 Feet of oil cut muddy gas % Gas 50 % Oil 10 % Mud 46 % Water _____

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

_____ Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water _____

Remarks _____

Extra Equipment - Jars — Safety Joint 1/CS Extra Packer — Straddle — Hook Wall —

Top Recorder No. 4005 Clock No. eletrine Depth 4567 Cir. Sub _____ Sampler _____

Bottom Recorder No. 7895 Clock No. 3439 Depth 4568 Insurance _____

Price of Job _____

Tool Operator DAVID Nichols

Approved By NO 14364

from [B]	<u>62</u>	P.S.I. to [C]	<u>105</u>	P.S.I.
[D]	<u>1523</u>			P.S.I.
from [E]	<u>115</u>	P.S.I. to [F]	<u>163</u>	P.S.I.
[G]	<u>1518</u>			P.S.I.

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SUPERIOR TESTERS ENTERPRISES L.L.C.

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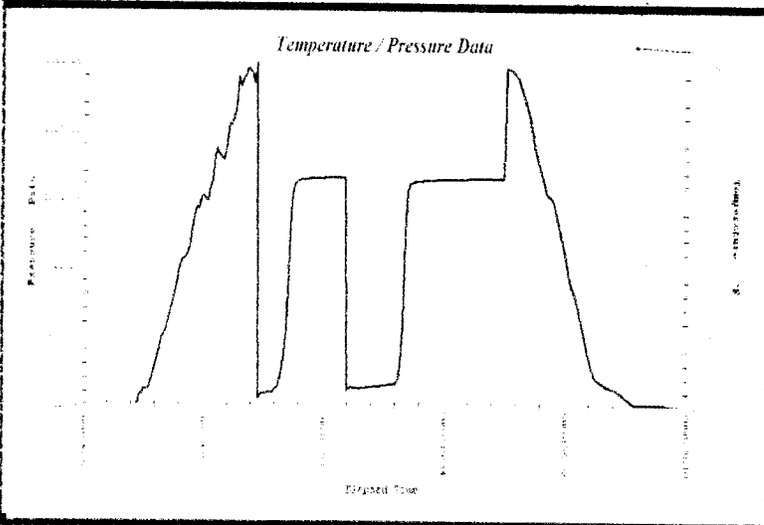
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G. HOLL COMPANY LLC.

SEC. 22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22 Test #: 9 Date: 05-11-2006



1	Initial Hydrostatic Pressure	2282
2	Initial Flow Pressure	62
3	Final Initial Flow Pressure	105
4	Initial Shut-In Pressure	1523
5	Initial Final Flow Pressure	115
6	Final Flow Pressure	163
7	Final Shut-In Pressure	1518
8	Final Hydrostatic Pressure	2251

Maximum Temperature 120

GENERAL INFORMATION

COMPANY NAME		F.G HOLL COMPANY LLC.	
TEST DATE	5/11/06	LEASE AND WELL NUMBER	STAATS-TRUST #1-22
SECTION-TOWN-RANGE	22-30-14W	FORMATION TESTED	SIMPSON
STATE	KANSAS	DRILL STEM TEST NUMBER	9
COUNTY	BARBER	REPORT NUMBER	14364
ELEVATION GROUND LEVEL	1900	ELEVATION KELLY BUSHINGS	1908
COMPANY REPRESENTATIVE	BILL	TESTING ENGINEER	DAVID

TOOL SETTING INFORMATION

TEST INTERVAL (From)	4549	TOP PACKER DEPTH	4544
TEST INTERVAL (to)	4571	BOTTOM PACKER DEPTH	4549
ANCHOR LENGTH	22	NUMBER OF PACKERS	2
TOTAL DEPTH (ft)	4571	PACKER SIZE	6 3/4
		HOLE SIZE	7 7/8

FLOW TIMES

TOOL OPEN (from)	7:30	TOOL OPEN (from)	8:45
INITIAL OPEN TOOL OPEN (to)	7:45	FINAL OPEN TOOL OPEN (to)	9:30
DURATION (min.)	15	DURATION (min.)	45
TOOL CLOSED (from)	7:45	TOOL CLOSED (from)	9:30
INITIAL SHUT-IN TOOL CLOSED (to)	8:45	FINAL SHUT-IN TOOL CLOSED (to)	11:00
DURATION (min.)	50	DURATION (min.)	90

INITIAL FLOW

FAIR BLOW BOTTOM OF 5 GALLON BUCKET IN 7 MINUTES

FINAL FLOW

STRONG BLOW BOTTOM OF 5 GALLON BUCKET LESS THAN 1 MINUTE

		RESISTIVITY	AT	DEGREES	CHLORIDES			
FEET OF		GAS 4180	RECOVERY		%	%	%	%
Recovery		FLUID 315	DESCRIPTION		GAS	40	MUD	WATER
1)	15		OILLY MUD			55	60	
2)	120		GASSY OIL		45	80		
3)	60		MUD CUT OIL			45	20	
4)	50		OILLY GAS		55	10		
5)					50		40	

80 OIL CUT MUDDY GAS

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME	THE HOLL COMPANY LTD	LEASE AND WELL NUMBER	STAATS TRUST #1 22
TEST DATE	5/11/06	FORMATION TESTED	SIMPSON
SECTION-TOWN-RANGE	22-30-14W	DRILL STEM TEST NUMBER	9
STATE	KANSAS	REPORT NUMBER	14384
COUNTY	BARBER	ELEVATION KELLY BUSHINGS	1908
ELEVATION GROUND LEVEL	1900	TESTING ENGINEER	DAVID NICHOLS
COMPANY REPRESENTATIVE	BILL			

EXTRA EQUIPMENT

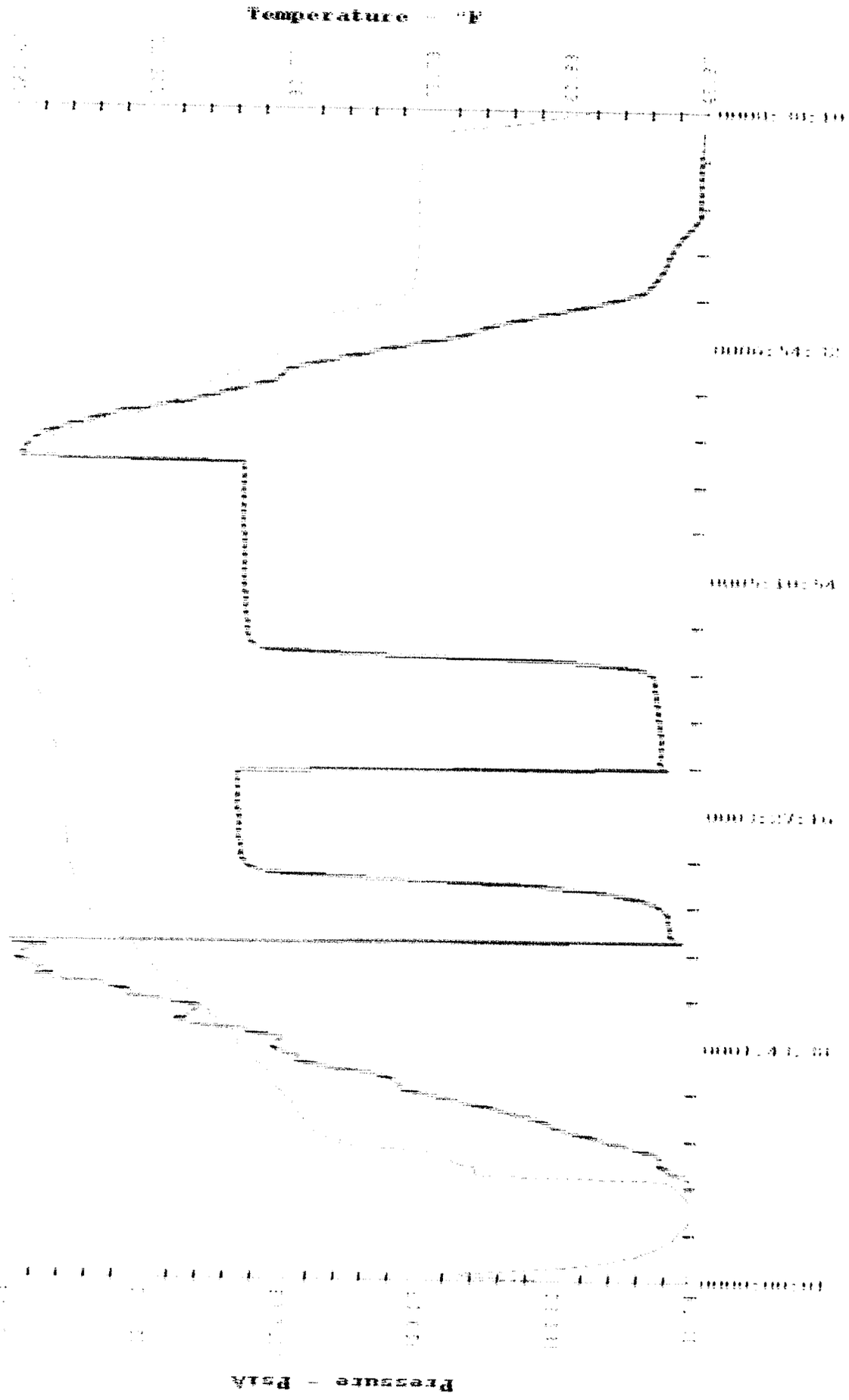
JARS	NO	EXTRA PACKER (3RD)	NO
SAFETY JOINT	YES	EXTRA PACKER (4TH)	NO
ELECTRONIC RECORDER	NO	STRADDLE	NO
CIRCULATING SUB	NO	HOOK WALL	NO
			SAMPLER	NO
			45 MILES ROUND TRIP FROM		PRATT
TOP RECORDER DEPTH	4587	BOTTOM RECORDER DEPTH	4588
RECORDER NUMBER	91981	RECORDER NUMBER	6463

WELL INFORMATION

DRILLING CONTRACTOR	DUKE DRILLING RIG #7	DRILL COLLAR LENGTH	180
DRILL PIPE LENGTH	4348	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.			
WEIGHT PIPE LENGTH	NONE	MUD WEIGHT #GAL	9.2
WEIGHT PIPE I.D.	2.25	VISCOSITY	55
TOOL JOINT SIZE	4 1/2 X.H.	WATER LOSS	8.8
			CHLORIDES-PITS	6,000
			CHLORIDES-OST	

COMMENTS

Temperature / Pressure Data



15-007-23012-00-00

Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530

(316) 792-6902

Date 5-11-06 Location 22-38-14W Elevation 1900 County BARBER

Company F.G. Hall Company LLC. Number of Copies 5

Charts Mailed to 9431 E. Central Suite #100 Wichita KS 67204

Drilling Contractor Duke Drilling Rig #7

Length Drill Pipe 4365 I.D. Drill Pipe 2.80 Tool Joint Size 4 1/2 XH

Length Weight Pipe NONE I.D. Weight Pipe --- Tool Joint Size ---

Length Drill Collars 180 I.D. Drill Collars 2.25 Tool Joint Size 4 1/2 XH

Top Packer Depth 4566 Bottom Packer Depth 4571 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4571 TO 4577 ANCHOR LENGTH 6 TOTAL DEPTH 4577 Hole Size 7 7/8

LEASE & WELL NO. Starts - Test #1-22 FORMATION TESTED Simpson TEST NO. 10

Mud Weight 9.2 Viscosity 56 Water Loss 8.8 Chlorides - Pits 6,000 D.S.T. ---

Maximum Temp. 116 °F Initial Hydrostatic Pressure (A) 2282 P.S.I. Final Hydrostatic Pressure (H) 2233 P.S.I.

Tool Open I.F.P. from 11:40 m to 11:55 m 15 min

Tool Closed I.C.I.P. from 11:55 m to 12:25 m 30 min

Tool Open F.F.P. from 12:25 m to 12:55 m 30 min

Tool Closed F.C.I.P. from 12:55 m to 1:55 m 90 min

Initial Blow Strong blow bottom 5 gallon bucket 1 minute

Final Blow Strong blow bottom 5 gallon bucket 1 minute

Total Feet Recovered ---

45 Feet of mud gas cut oil Gravity of Oil --- Corrected

150 Feet of gas pocket 20 % Gas 75 % Oil 5 % Mud --- % Water

60 Feet of mud cut oily gas 60 % Gas 65 % Oil 6 % Mud --- % Water

60 Feet of oil cut gassy mud 50 % Gas 45 % Oil 5 % Mud --- % Water

60 Feet of gas mud cut oil 45 % Gas 10 % Oil 45 % Mud --- % Water

60 Feet of --- 25 % Gas 50 % Oil 25 % Mud --- % Water

--- Feet of --- --- % Gas --- % Oil --- % Mud --- % Water

--- Feet of --- --- % Gas --- % Oil --- % Mud --- % Water

--- Feet of --- --- % Gas --- % Oil --- % Mud --- % Water

--- Feet of --- --- % Gas --- % Oil --- % Mud --- % Water

--- Feet of --- --- % Gas --- % Oil --- % Mud --- % Water

Remarks Gas to surface during final shut in

Extra Equipment - Jars --- Safety Joint YES Extra Packer --- Straddle --- Hook Wall ---

Top Recorder No. 4005 Clock No. electronic Depth 4578 Cir. Sub --- Sampler ---

Bottom Recorder No. 7895 Clock No. 3439 Depth 4574 Insurance ---

Price of Job ---

Tool Operator ARMAN MAUREN

Approved By ---

NO 14365

from [B] <u>42</u>	P.S.I. to [C] <u>70</u>	P.S.I.
[D] <u>---</u>	<u>1522</u>	P.S.I.
from [E] <u>77</u>	P.S.I. to [F] <u>131</u>	P.S.I.
[G] <u>---</u>	<u>1517</u>	P.S.I.

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SUPERIOR TESTERS ENTERPRISES L.L.C.

1(800)792-6902

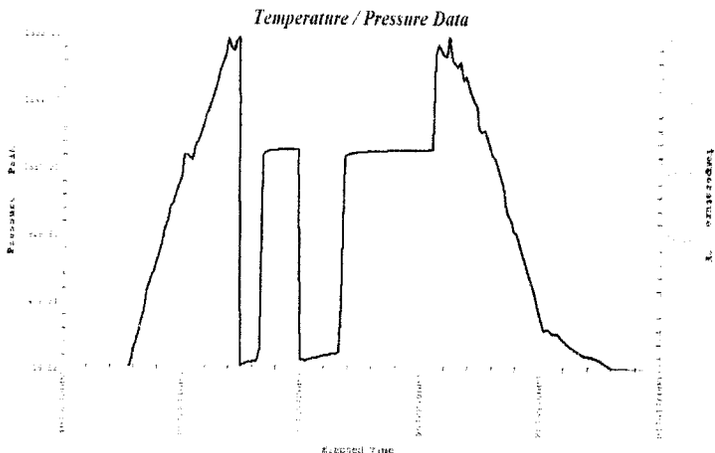
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: F.G. HOLL COMPANY LLC. SEC. 22 TWP. 30 RGE. 14W

Lease & Well No. STAATS-TRUST #1-22

Test #: 10 Date: 05-11-2006



1	Initial Hydrostatic Pressure	2282
2	Initial Flow Pressure	42
3	Final Initial Flow Pressure	70
4	Initial Shut-In Pressure	1522
5	Initial Final Flow Pressure	77
6	Final Flow Pressure	131
7	Final Shut-In Pressure	1517
8	Final Hydrostatic Pressure	2233

Maximum Temperature 116

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	
TEST DATE 5/11/06	LEASE AND WELL NUMBER STAATS-TRUST #1-22
SECTION TOWN-RANGE 22-30-14W	FORMATION TESTED SIMPSON
STATE KANSAS	DRILL STEM TEST NUMBER 10
COUNTY BARBER	REPORT NUMBER 14365
ELEVATION GROUND LEVEL 1900	ELEVATION KELLY BUSHINGS 1908
COMPANY REPRESENTATIVE BILL	TESTING ENGINEER NATHAN MANRING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4571	TOP PACKER DEPTH 4566
TEST INTERVAL (to) 4577	BOTTOM PACKER DEPTH 4571
ANCHOR LENGTH 6	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 4577	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 11:40	TOOL OPEN (from) 12:25
INITIAL OPEN TOOL OPEN (to) 11:55	FINAL OPEN TOOL OPEN (to) 12:55
DURATION (min.) 15	DURATION (min.) 30
TOOL CLOSED (from) 11:55	TOOL CLOSED (from) 12:55
INITIAL SHUT-IN TOOL CLOSED (to) 12:25	FINAL SHUT-IN TOOL CLOSED (to) 1:55
DURATION (min.) 30	DURATION (min.) 60

INITIAL FLOW

STRONG BLOW BOTTOM 5 GALLON BUCKET 1 MINUTE

FINAL FLOW

STRONG BLOW BOTTOM 5 GALLON BUCKET 1 MINUTE

RESISTIVITY AT DEGREES CHLORIDES

FEET OF Recovery	RECOVERY DESCRIPTION	CHLORIDES			
		% GAS	% OIL	% MUD	% WATER
1) 45	GAS CUT OIL	20	75	4	
2) 150	GAS POCKET				
3) 60	MUD CUT OILLY GAS	50	45	5	
4) 60	OIL CUT GASSY MUD	45	10	45	
5) 60	GAS MUD CUT OIL	25	50	25	

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME F.G. HOLL COMPANY LLC.	LEASE AND WELL NUMBER STAATS-TRUST #1-22
TEST DATE 5/11/06	FORMATION TESTED SIMPSON
SECTION-TOWN-RANGE 22-30-14W	DRILL STEM TEST NUMBER 10
STATE KANSAS	REPORT NUMBER 14365
COUNTY BARBER	ELEVATION KELLY BUSHINGS 1908
ELEVATION GROUND LEVEL 1900	TESTING ENGINEER NATHAN MANNING
COMPANY REPRESENTATIVE BILL		

EXTRA EQUIPMENT

JARS NO	EXTRA PACKER (3RD) NO
SAFETY JOINT YES	EXTRA PACKER (4TH) NO
ELECTRONIC RECORDER NO	STRADDLE NO
CIRCULATING SUB NO	HOOK WALL NO
 45 MILES ROUND TRIP FROM	SAMPLER NO
		PRATT	
TOP RECORDER DEPTH 4573	BOTTOM RECORDER DEPTH 4574
RECORDER NUMBER 81981	RECORDER NUMBER 6463

WELL INFORMATION

DRILLING CONTRACTOR DUKE DRILLING RIG #7	DRILL COLLAR LENGTH 180
DRILL PIPE LENGTH 4365	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.	MUD WEIGHT #/GAL 8.2
WEIGHT PIPE LENGTH NONE	VISCOSITY 55
WEIGHT PIPE I.D. 2.25	WATER LOSS 8.8
TOOL JOINT SIZE 4 1/2 X.H.	CHLORIDES-PITS 6,000
		CHLORIDES-DST

COMMENTS GAS TO SURFACE DURING FINAL SHUT IN

Temperature / Pressure Data

