

B. Brooks 2
Ritchie Exploration

6-17s-30w
15-101-21918

Superior Testers Enterprises, Inc.

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

(316) 792-6902 **KB 2989**

Date 3-31-06 Location 6-17-30w Elevation 2994 County LANE

Company Ritchie Exploration, Inc Number of Copies 5

Charts Mailed to P.O. 783188 Wichita KS 67278

Drilling Contractor L.D. Drilling Rig # 2

Length Drill Pipe 4150 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 NONE I.D. Drill Collars --- Tool Joint Size ---

Top Packer Depth 4165 Bottom Packer Depth 4170 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4170 TO 4224 ANCHOR LENGTH 54 TOTAL DEPTH 4224 Hole Size 7 7/8

LEASE & WELL NO. B. Brooks #2 FORMATION TESTED Lower 6 "I" #5" TEST NO. 2

Mud Weight 9.2 Viscosity 44 Water Loss 7.2 Chlorides - Pits 1600 D.S.T. 26,000

Maximum Temp. 123 °F Initial Hydrostatic Pressure (A) 2035 P.S.I. Final Hydrostatic Pressure (H) 2033 P.S.I.

Tool Open I.F.P. from 3:40 m to 4:10 m 30 min

Tool Closed I.C.I.P. from 4:10 m to 4:55 m 45 min

Tool Open F.F.P. from 4:55 m to 5:40 m 45 min

Tool Closed F.C.I.P. from 5:40 m to 6:40 m 60 min

from [B] <u>125</u> P.S.I. to [C] <u>177</u> P.S.I.
[D] <u>1034</u> P.S.I.
from [E] <u>191</u> P.S.I. to [F] <u>301</u> P.S.I.
[G] <u>1051</u> P.S.I.

Initial Blow Fair building blow built to 9 inches in 5 gallon bucket in 30 minutes

Final Blow Fair building blow built to bottom of 5 gallon bucket in 23 minutes

Total Feet Recovered 495 Gravity of Oil _____ Corrected

535 Feet of water cut mud % Gas _____ % Oil 85 % Mud 15 % Water

180 Feet of muddy water % Gas _____ % Oil 50 % Mud 50 % Water

180 Feet of mud cut water % Gas _____ % Oil 25 % Mud 75 % 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 _____ Extra Packer _____ Straddle _____ Hook Wall _____

Top Recorder No. 4005 Clock No. electronic Depth 4220 Cir. Sub _____ Sampler _____

Bottom Recorder No. 3875 Clock No. 3539 Depth 4221 Insurance _____

Price of Job _____

Tool Operator NATHAN MANLEY

Approved By _____

No 14209

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DRILL STEM TEST REPORT

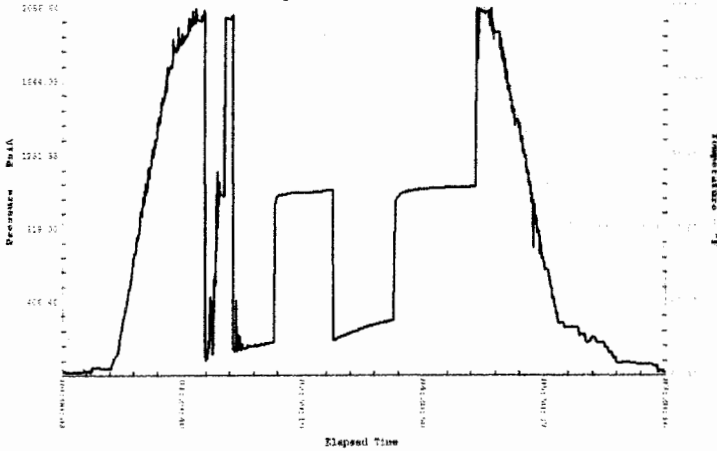
GREAT BEND, KANSAS 67530

Company: RITCHIE EXPLORATION INC. TWP. 17 RGE. 30W

Lease & Well No. B. BROOKS #2

Test #: 1 Date: 03-31-2006 SEC. 6

Temperature / Pressure Data



- | | | |
|---|------------------------------|------|
| 1 | Initial Hydrostatic Pressure | 2035 |
| 2 | Initial Flow Pressure | 125 |
| 3 | Final Initial Flow Pressure | 177 |
| 4 | Initial Shut-In Pressure | 1034 |
| 5 | Initial Final Flow Pressure | 191 |
| 6 | Final Flow Pressure | 301 |
| 7 | Final Shut-In Pressure | 1051 |
| 8 | Final Hydrostatic Pressure | 2033 |

Maximum Temperature 123

GENERAL INFORMATION

COMPANY NAME RITCHIE EXPLORATION INC.

TEST DATE 3/31/06

LEASE AND WELL NUMBER B. BROOKS #2

SECTION-TOWN-RANGE 6-17-30W

FORMATION TESTED LANSING "I" & "J"

STATE KANSAS

DRILL STEM TEST NUMBER 1

COUNTY LANE

REPORT NUMBER 14209

ELEVATION GROUND LEVEL 2894

ELEVATION KELLY BUSHINGS 2889

COMPANY REPRESENTATIVE ROGER

TESTING ENGINEER NATHAN MANRING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4170

TOP PACKER DEPTH 4165

TEST INTERVAL (to) 4224

BOTTOM PACKER DEPTH 4170

ANCHOR LENGTH 54

NUMBER OF PACKERS 2

TOTAL DEPTH (ft) 4224

PACKER SIZE 6 3/4

HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 3:40

TOOL OPEN (from) 4:55

INITIAL OPEN TOOL OPEN (to) 4:10

FINAL OPEN TOOL OPEN (to) 5:40

DURATION (min.) 30

DURATION (min.) 45

TOOL CLOSED (from) 4:10

TOOL CLOSED (from) 5:40

INITIAL SHUT-IN TOOL CLOSED (to) 4:55

FINAL SHUT-IN TOOL CLOSED (to) 6:40

DURATION (min.) 45

DURATION (min.) 60

INITIAL FLOW

FAIR BUILDING BLOW BUILT 9 INCHES IN 5 GALLON BUCKET IN 30 MINUTES

FINAL FLOW

FAIR BUILDING BLOW BUILT TO BOTTOM OF FIVE GALLON BUCKET IN 23 MINUTES

RESISTIVITY AT DEGREES CHLORIDES

FEET OF Recovery	RECOVERY DESCRIPTION	CHLORIDES			
		% GAS	% OIL	% MUD	% WATER
1) 135	WATER CUT MUD			85	15
2) 180	MUDDY WATER			50	50
3) 180	MUD CUT WATER			25	75
4)					
5)					

Lori 0110 1107

Nathan Manring 874-5812-2185-128

SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

GREAT BEND ,KANSAS 67530 (800)792-6902

GENERAL INFORMATION

COMPANY NAME RITCHIE EXPLORATION INC.
TEST DATE 3/31/06
SECTION-TOWN-RANGE 6-17-30W
STATE KANSAS
COUNTY LANE
ELEVATION GROUND LEVEL 2894
COMPANY REPRESENTATIVE ROGER
LEASE AND WELL NUMBER B. BROOKS #2
FORMATION TESTED LANSING "I" & "J"
DRILL STEM TEST NUMBER 1
REPORT NUMBER 14209
ELEVATION KELLY BUSHINGS 2889
TESTING ENGINEER NATHAN MANRING

EXTRA EQUIPMENT

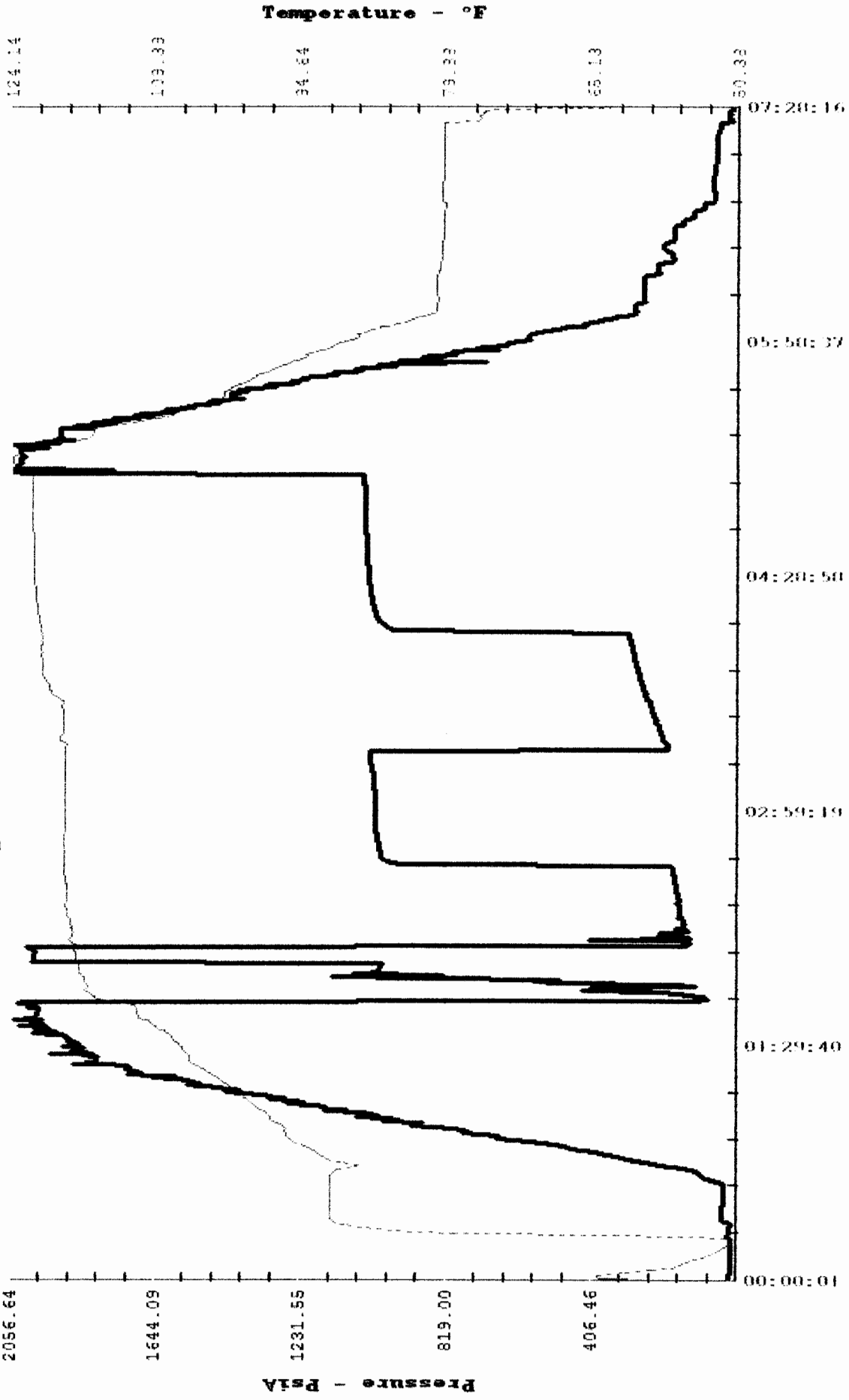
JARS NO
SAFETY JOINT NO
ELECTRONIC RECORDER YES
CIRCULATING SUB NO
40 MILES ROUND TRIP FROM SCOTT CITY
TOP RECORDER DEPTH 4220
RECORDER NUMBER 91981
EXTRA PACKER (3RD) NO
EXTRA PACKER (4TH) NO
STRADDLE NO
HOOK WALL NO
SAMPLER NO
BOTTOM RECORDER DEPTH 4221
RECORDER NUMBER 5463

WELL INFORMATION

DRILLING CONTRACTOR L.D. DRILLING RIG #1
DRILL PIPE LENGTH 4150
DRILL PIPE I.D. 3.8
TOOL JOINT SIZE 4 1/2 X.H.
WEIGHT PIPE LENGTH NONE
WEIGHT PIPE I.D. 2.25
TOOL JOINT SIZE 4 1/2 X.H.
DRILL COLLAR LENGTH NONE
DRILL COLLAR I.D. 2.25
TOOL JOINT SIZE 4 1/2 X.H.
MUD WEIGHT #/GAL 9.2
VISCOSITY 44
WATER LOSS 7.2
CHLORIDES-PITS 1,600
CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



Superior Testers Enterprises, Inc.

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

(316) 792-6902 **KO 2889**

Date **4-1-06** Location **6-17-30^W** Elevation **2894** County **LANE**

Company **Ritchie Exploration Inc.** Number of Copies **5**

Charts Mailed to **P.O. 783189 Wichita Ks 67278**

Drilling Contractor **L.O. Drilling RIG #2**

Length Drill Pipe **4310** 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 **NONE** I.D. Drill Collars **---** Tool Joint Size **---**

Top Packer Depth **4325** Bottom Packer Depth **4330** Number of Packers **---** Packer Size **6 3/4**

TESTED FROM **4330** TO **4396** ANCHOR LENGTH **666** TOTAL DEPTH **4396** Hole Size **8 1/2**

LEASE & WELL NO. **P. Brooks #2** FORMATION TESTED **---** TEST NO. **---**

Mud Weight **9.3** Viscosity **45** Water Loss **10** Chlorides - Pits **2600** D.S.T. **---**

Maximum Temp. **118** °F Initial Hydrostatic Pressure (A) **2138** P.S.I. Final Hydrostatic Pressure (H) **2038** P.S.I.

Tool Open I.F.P. from **4:45** m to **5:15** m **30** min

Tool Closed I.C.I.P. from **5:15** m to **5:45** m **30** min

Tool Open F.F.P. from **5:45** m to **6:15** m **30** min

Tool Closed F.C.I.P. from **6:15** m to **6:45** m **30** min

Initial Blow **very weak surface blow died after 9 minutes**

Final Blow **no blow**

Total Feet Recovered **5** Gravity of Oil **---** Corrected **---**

5 Feet of **Drilling Mud** % 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 **---**

Remarks **---**

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

Top Recorder No. **4005** Clock No. **electronic** Depth **4392** Cir. Sub **---** Sampler **---**

Bottom Recorder No. **3875** Clock No. **3539** Depth **4393** Insurance **---**

Price of Job **---**

Tool Operator **NATHAN MANKS**

Approved By **---**

NO 14210

from [B]	90	P.S.I. to [C]	70	P.S.I.
[D]	374			P.S.I.
from [E]	71	P.S.I. to [F]	69	P.S.I.
[G]	491			P.S.I.

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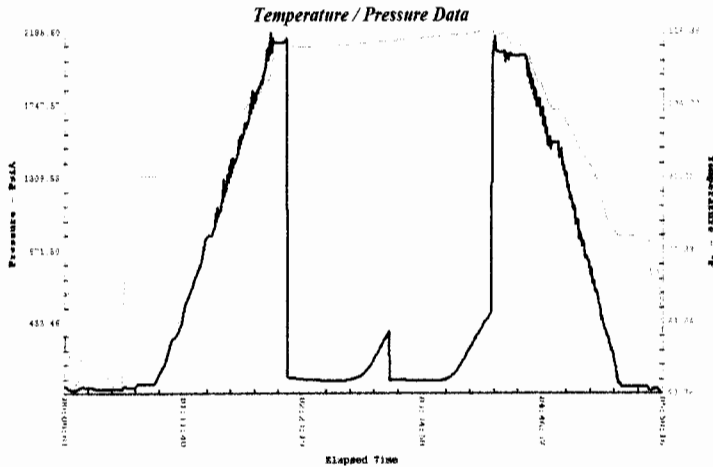
DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: RITCHIE EXPLORATION INC.

TWP. 17 RGE. 30W

Lease & Well No. B. BROOKS #2 Test #: 2 Date: 04-01-2006 SEC. 6



- 1 Initial Hydrostatic Pressure 2138
- 2 Initial Flow Pressure 90
- 3 Final Initial Flow Pressure 70
- 4 Initial Shut-In Pressure 374
- 5 Initial Final Flow Pressure 71
- 6 Final Flow Pressure 69
- 7 Final Shut-In Pressure 491
- 8 Final Hydrostatic Pressure 2038

Maximum Temperature 118

GENERAL INFORMATION

COMPANY NAME RITCHIE EXPLORATION INC.

TEST DATE 1/4/06

LEASE AND WELL NUMBER B. BROOKS #2

SECTION-TOWN-RANGE 6-17-30W

FORMATION TESTED

STATE KANSAS

DRILL STEM TEST NUMBER 2

COUNTY LANE

REPORT NUMBER 14210

ELEVATION GROUND LEVEL 2894

ELEVATION KELLY BUSHINGS 2889

COMPANY REPRESENTATIVE ROGER

TESTING ENGINEER NATHAN MANNING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4330

TOP PACKER DEPTH 4325

TEST INTERVAL (to) 4396

BOTTOM PACKER DEPTH 4330

ANCHOR LENGTH 66

NUMBER OF PACKERS 2

TOTAL DEPTH (ft) 4396

PACKER SIZE 6 3/4

HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 4:45

TOOL OPEN (from) 5:45

INITIAL OPEN TOOL OPEN (to) 5:15

FINAL OPEN TOOL OPEN (to) 6:15

DURATION (min.) 30

DURATION (min.) 30

TOOL CLOSED (from) 5:15

TOOL CLOSED (from) 6:15

INITIAL SHUT-IN TOOL CLOSED (to) 5:45

FINAL SHUT-IN TOOL CLOSED (to) 6:45

DURATION (min.) 30

DURATION (min.) 30

INITIAL FLOW VERY WEAK SURFACE BLOW DIED AFTER 9 MINUTES

FINAL FLOW NO BLOW

RESISTIVITY AT DEGREES CHLORIDES

FEET OF	RECOVERY	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 RITCHIE EXPLORATION INC.
TEST DATE 1/4/06
SECTION-TOWN-RANGE 6-17-30W
STATE KANSAS
COUNTY LANE
ELEVATION GROUND LEVEL 2894
COMPANY REPRESENTATIVE ROGER
LEASE AND WELL NUMBER B. BROOKS #2
FORMATION TESTED
DRILL STEM TEST NUMBER 2
REPORT NUMBER 14210
ELEVATION KELLY BUSHINGS 2889
TESTING ENGINEER NATHAN MANRING

EXTRA EQUIPMENT

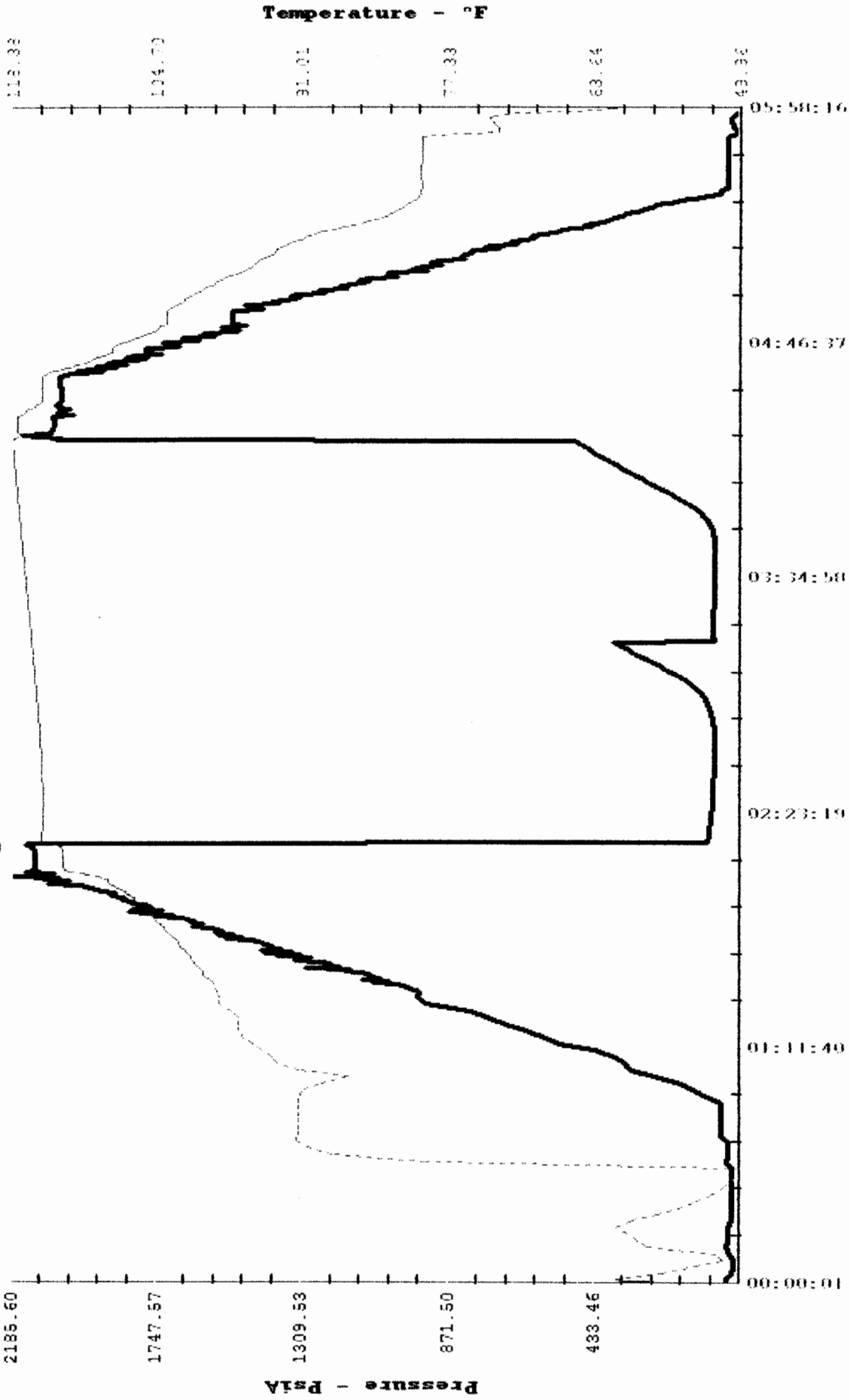
JARS NO
SAFETY JOINT NO
ELECTRONIC RECORDER YES
CIRCULATING SUB NO
EXTRA PACKER (3RD) NO
EXTRA PACKER (4TH) NO
STRADDLE NO
HOOK WALL NO
SAMPLER NO
40 MILES ROUND TRIP FROM SCOTT CITY
TOP RECORDER DEPTH 4392
RECORDER NUMBER 91981
BOTTOM RECORDER DEPTH 4393
RECORDER NUMBER 5483

WELL INFORMATION

DRILLING CONTRACTOR L.D. DRILLING RIG #1
DRILL PIPE LENGTH 4310
DRILL PIPE I.D. 3.8
TOOL JOINT SIZE 4 1/2 X.H.
DRILL COLLAR LENGTH NONE
DRILL COLLAR I.D. 2.25
TOOL JOINT SIZE 4 1/2 X.H.
WEIGHT PIPE LENGTH NONE
WEIGHT PIPE I.D. 2.25
TOOL JOINT SIZE 4 1/2 X.H.
MUD WEIGHT #/GAL 9.3
VISCOSITY 45
WATER LOSS 10
CHLORIDES-PITS 2,600
CHLORIDES-DST

COMMENTS

Temperature / Pressure Data



Superior Testers Enterprises, Inc.

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

(316) 792-6902

Date 4-2-06 Location G-17-30W Elevation 2894 County LANE

Company Ritchie Exploration Inc. Number of Copies 5

Charts Mailed to P.O. 783188 Wichita KS 67278

Drilling Contractor L.D. Drilling Rig #1

Length Drill Pipe 4482 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 NONE I.D. Drill Collars --- Tool Joint Size ---

Top Packer Depth 44498 Bottom Packer Depth 4503 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 45003 TO 4573 ANCHOR LENGTH 70 TOTAL DEPTH 4573 Hole Size 7 7/8

LEASE & WELL NO. B. Braks #2 FORMATION TESTED --- TEST NO. 3

Mud Weight 9.3 Viscosity 53 Water Loss 6.4 Chlorides - Pits 2/600 D.S.T. ---

Maximum Temp. 120 °F Initial Hydrostatic Pressure (A) 2285 P.S.I. Final Hydrostatic Pressure (H) 2178 P.S.I.

Tool Open I.F.P. from 7:45 m to 8:15 m 30 min

Tool Closed I.C.I.P. from 8:15 m to 8:45 m 30 min

Tool Open F.F.P. from 8:45 m to 9:15 m 30 min

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

Initial Blow Very weak surface blow died out after 11 minutes,

Final Blow No blow

Total Feet Recovered 2 Gravity of Oil --- Corrected

2 Feet of drilling mud %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 ---

Remarks ---

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

Top Recorder No. 4005 Clock No. Electronic Depth 4569 Cir. Sub --- Sampler ---

Bottom Recorder No. 3875 Clock No. 3539 Depth 4570 Insurance ---

Price of Job ---

Tool Operator ROBERT MANKEN

Approved By ---

NO 14211

from [B] <u>101</u>	P.S.I. to [C] <u>71</u>	P.S.I.
[D] <u>94</u>	<u>---</u>	P.S.I.
from [E] <u>68</u>	P.S.I. to [F] <u>77</u>	P.S.I.
[G] <u>99</u>	<u>---</u>	P.S.I.

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SUPERIOR TESTERS ENTERPRISES L.L.C.

DRILL STEM TEST REPORT

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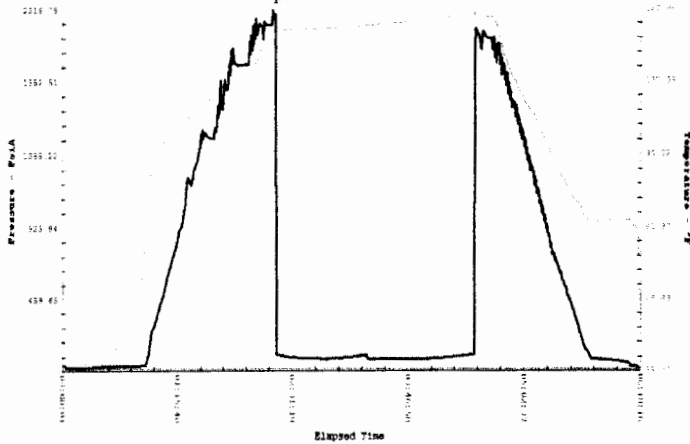
GREAT BEND, KANSAS 67530

Company: RITCHIE EXPLORATION INC.
TWP. 17 RGE. 30W

Lease & Well No. B.BROOKS #2 @

Test #: 3 Date: 04-02-2006 SEC. 6

Temperature / Pressure Data



1	Initial Hydrostatic Pressure	2285
2	Initial Flow Pressure	101
3	Final Initial Flow Pressure	71
4	Initial Shut-In Pressure	94
5	Initial Final Flow Pressure	68
6	Final Flow Pressure	77
7	Final Shut-In Pressure	99
8	Final Hydrostatic Pressure	2178

Maximum Temperature 120

GENERAL INFORMATION

COMPANY NAME RITCHIE EXPLORATION INC.

TEST DATE 4/2/06

LEASE AND WELL NUMBER B.BROOKS #2

SECTION-TOWN-RANGE 6-17-30W

FORMATION TESTED

STATE KANSAS

DRILL STEM TEST NUMBER 3

COUNTY LANE

REPORT NUMBER 14211

ELEVATION GROUND LEVEL 2894

ELEVATION KELLY BUSHINGS 2889

COMPANY REPRESENTATIVE ROGER

TESTING ENGINEER NATHAN MANRING

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4503

TOP PACKER DEPTH 4498

TEST INTERVAL (to) 4573

BOTTOM PACKER DEPTH 4503

ANCHOR LENGTH 70

NUMBER OF PACKERS 2

TOTAL DEPTH (ft) 4573

PACKER SIZE 6 3/4

HOLE SIZE 7 7/8

FLOW TIMES

TOOL OPEN (from) 7:45

TOOL OPEN (from) 8:45

INITIAL OPEN TOOL OPEN (to) 8:15

FINAL OPEN TOOL OPEN (to) 9:15

DURATION (min.) 30

DURATION (min.) 30

TOOL CLOSED (from) 8:15

TOOL CLOSED (from) 9:15

INITIAL SHUT-IN TOOL CLOSED (to) 8:45

FINAL SHUT-IN TOOL CLOSED (to) 9:45

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 DESCRIPTION	CHLORIDES			
		% GAS	% OIL	% MUD	% WATER
1) 2	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	RITCHIE EXPLORATION INC.	LEASE AND WELL NUMBER	B.BROOKS #2
TEST DATE	4/2/06	FORMATION TESTED	
SECTION-TOWN-RANGE	6-17-30W	DRILL STEM TEST NUMBER	3
STATE	KANSAS	REPORT NUMBER	14211
COUNTY	LANE	ELEVATION KELLY BUSHINGS	2889
ELEVATION GROUND LEVEL	2894	TESTING ENGINEER	NATHAN MANRING
COMPANY REPRESENTATIVE	ROGER		

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
	40 MILES ROUND TRIP FROM	SAMPLER	NO
	SCOTT CITY		
TOP RECORDER DEPTH		BOTTOM RECORDER DEPTH	1
RECORDER NUMBER	91981	RECORDER NUMBER	5483

WELL INFORMATION

DRILLING CONTRACTOR	L.D. DRILLING RIG #1	DRILL COLLAR LENGTH	NONE
DRILL PIPE LENGTH	4482	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	9.3
WEIGHT PIPE I.D.	2.25	VISCOSITY	53
TOOL JOINT SIZE	4 1/2 X.H.	WATER LOSS	6.4
		CHLORIDES-PITS	2,600
		CHLORIDES-DST	

COMMENTS

Temperature / Pressure Data

