



PARAMOUNT ET AL NETLA M-23
00/ 60.404 / 126.263 /0
DST# 1

Baker Oil Tools

Formation: Arnica
Interval - from: 2,174.00 to: 2,198.50 meters

Test Date: 1999-01-17
Test Type : Inflate Straddle

Recorder# N60 at 2,176.00 meters

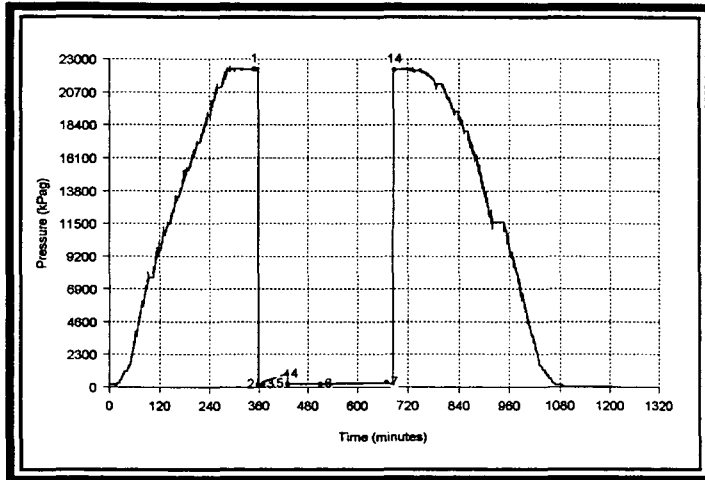
Blow Description:

PREFLOW: Weak air blow increasing to modest in 5 minutes then steady throughout. No gas to surface.

FINAL FLOW: Weak air blow decreasing to very weak at end of flow. No gas to surface.

Remarks:

Mechanically successful test. Results suggest virtually no permeability within the interval tested.



Max Btm Hole Temperature @ FSI: 115.2 C

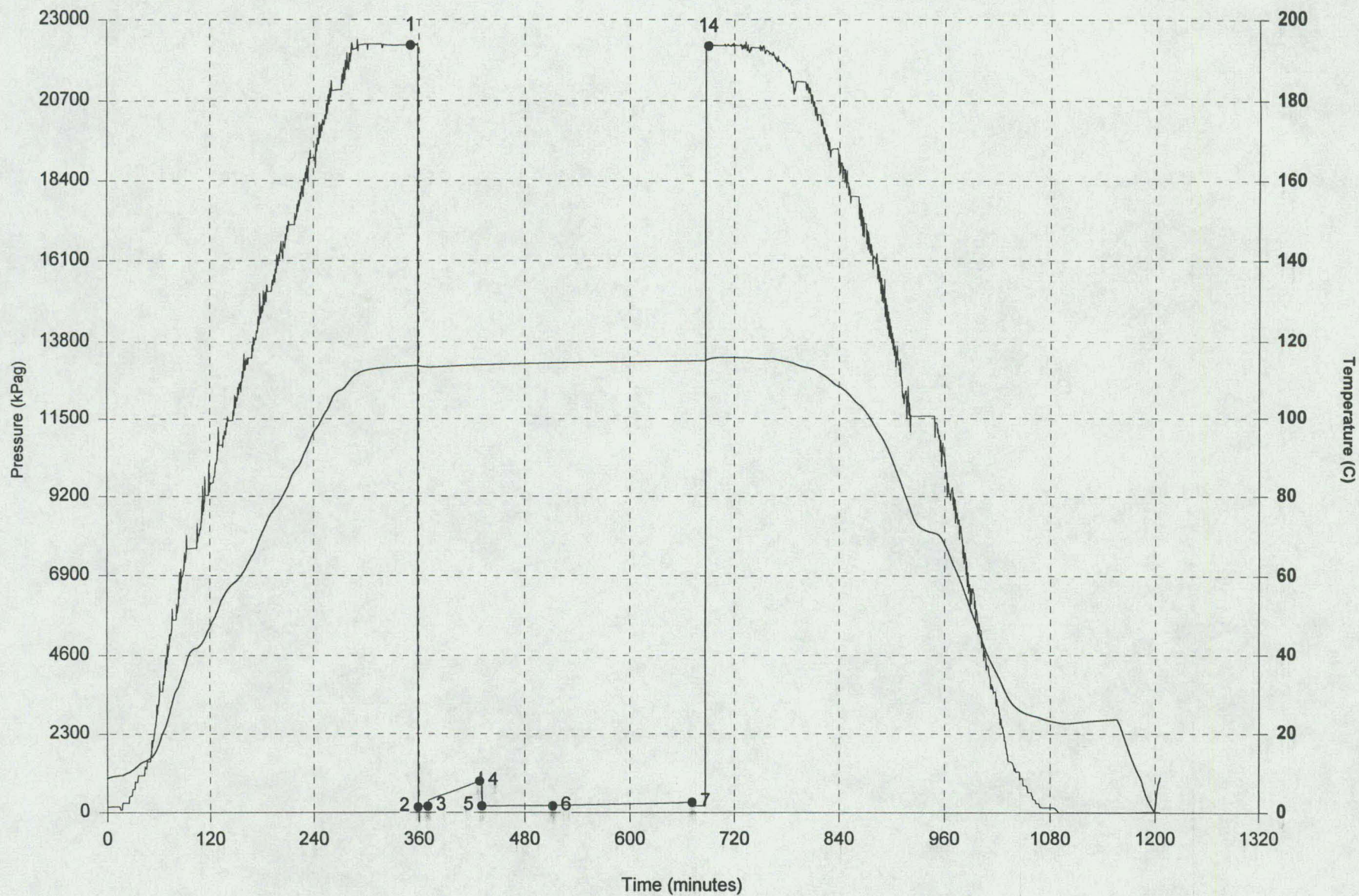
		Pressure (kPag)	Time (min)	Extrapolated Pressure (kPag)
1	Initial Hydrostatic	22275		
2	Start of 1st Flow	150		
3	End of 1st Flow	168	11.0	
4	End of 1st Shut-in	904	59.0	
5	Start of 2nd Flow	176		
6	End of 2nd Flow	180	80.5	
7	End of 2nd Shut-in	285	159.5	
14	Final Hydrostatic	22255		

Liquid Recovery 10.00 meters

Recovery	Description
10.00 m	Invert

PARAMOUNT ET AL NETLA M-23
00/ 60.404 / 126.263 / 0
DST #: 1
Recorder: N60

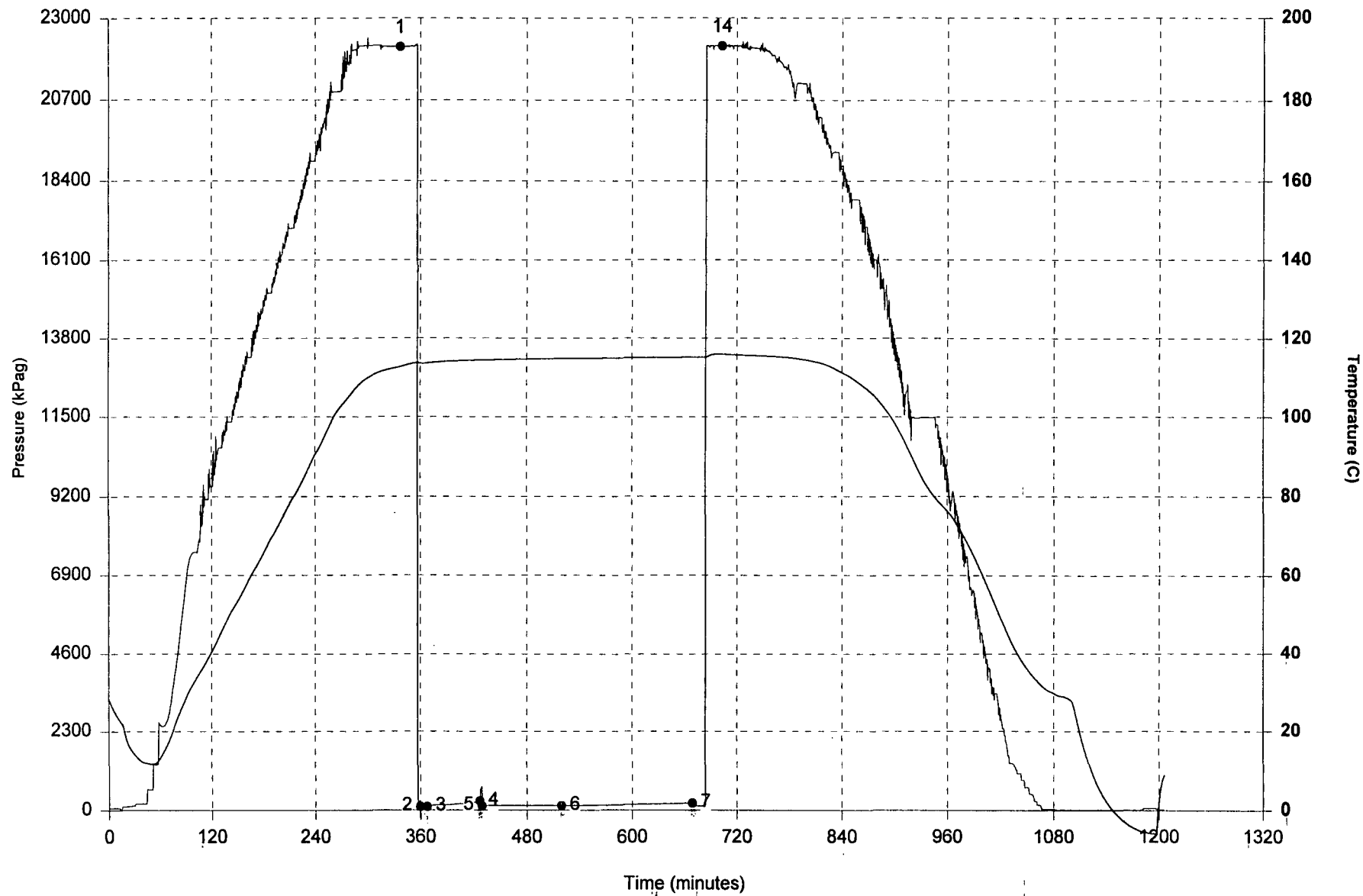
Pressure (kPag) at Critical Points:
1: 22275 4: 904 7: 285
2: 150 5: 176 14: 22255
3: 168 6: 180



PARAMOUNT ET AL NETLA M-23
00/ 60.404 / 126.263 / 0
DST #: 1
Recorder: N19

Pressure (kPag) at Critical Points:
1: 22170 4: 256 7: 199
2: 95 5: 117 14: 22187
3: 99 6: 127

Above interval



PARAMOUNT ET AL NETLA M-23
00/ 60.404 / 126.263 /0
DST# 1

General Information:

Operator: Paramount Resources Ltd.
4000, 350 - 7th Avenue S.W.
Calgary Alberta T2P 3W5

Licence#: 1835

Tester: Allan B

Ticket#: 808881

Reverse Circulated? N

KB Elevation: 278.25 meters

Ground Elevat'n: 273.10 meters

Total Depth: 2,280.00 meters

Mud Data:

Weight: 1102 kg/m3

Type: Invert

Viscosity: 43 s/l

Hole Data:

Drilled Hole Size: 200 mm

Hole Condition at Test Time: Good

Conditioned prior to this test? Y

Recorder Summary:

Recorder#	Type	Position	Capacity	Units	Depth	Comments
N19	ZI	Inside	34500	kPag	2,165.00	Above interval
22568	K-3	Outside	45700	kPag	2,176.00	
N60	ZI	Outside	34500	kPag	2,176.00	

Distributions:

Reports Sent To: Wayne Tomm

Fluid Samples - no of: 1 Sent To: Agat

Bottom Hole Sampler#	Sent To
403	Agat

PARAMOUNT ET AL NETLA M-23
00/ 60.404 / 126.263 /0
DST# 1

Tool Sequence:

<i>Diagram</i>	<i>Description</i>	<i>Length</i>
	Pump Out Sub	0.33 m
	Double Pin Sub	0.30 m
	Pump Out Sub	0.33 m
	Recorder Carrier	1.38 m
	Hydraulic Tool	1.50 m
	Bottom Hole Sampler	1.03 m
	Recorder Carrier	1.38 m
	Hydraulic Jars	2.22 m
	Safety Joint	0.65 m
	Inflate Pump	2.38 m
	Screen	1.16 m
	Top Inflate Packer	1.78 m
	Packer Stick Down	0.82 m
	Port Sub	0.42 m
	Recorder Carrier	2.06 m
	Spacing	1.51 m
	Cross Over Sub	0.30 m
	Drill Collar	18.67 m
	Cross Over Sub	0.30 m
	Packer Stick Up	0.42 m
	Bottom Inflate Packer	1.90 m
	Perforations	0.61 m
	Belly Spring	2.00 m

Tool String Length:	43.45 m
Drill Collar I.D.: 56 mm	95.93 m
Drill Pipe O.D.: 102 mm	2,068.09 m
Collar Pipe Total:	2,164.02 m
Stick Up:	4.46 m
Tool Above:	14.44 m
Interval Tested:	24.50 m
Bottom Hole Choke Size:	25.40 mm

PARAMOUNT ET AL NETLA M-23
00/ 60.404 / 126.263 /0
DST# 1

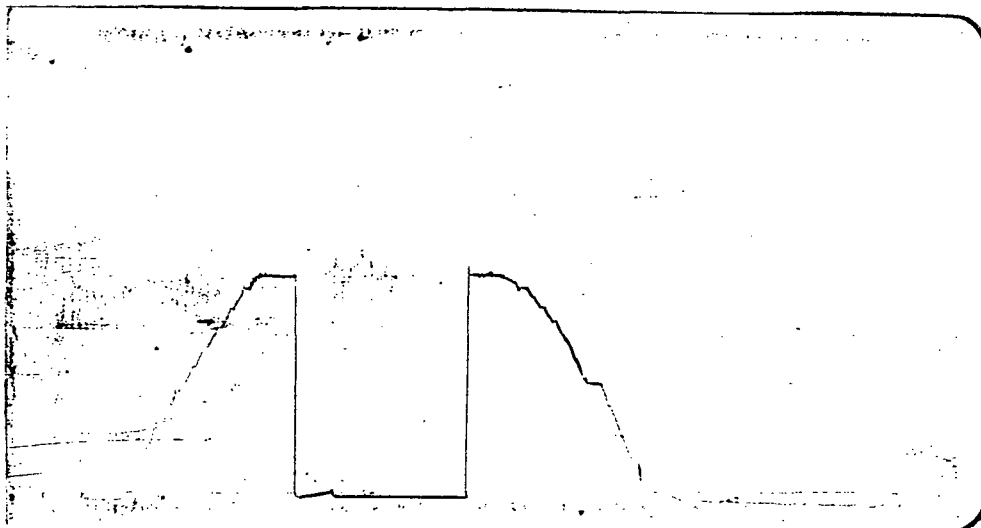
Recorder# 22568

Depth: 2,176.00 m

Location: Outside

Recorder Type: K-3

Capacity: 45,700 kPag



		Pressure (kPag)	Time (min)
1	Initial Hydrostatic	22194	
2	Start of 1st Flow	245	
3	End of 1st Flow	233	11.0
4	End of 1st Shut-in	612	59.0
5	Start of 2nd Flow	155	
6	End of 2nd Flow	190	80.5
7	End of 2nd Shut-in	190	159.5
14	Final Hydrostatic	22194	

Recorder# N19

Depth: 2,165.00 m

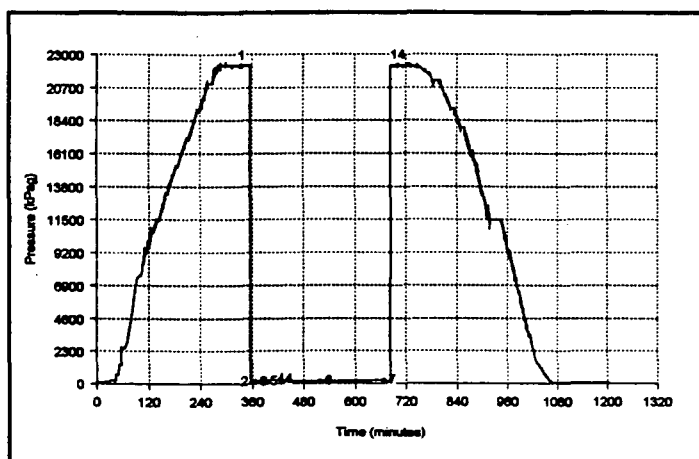
Temperature: 115.2 C

Location: Inside

Recorder Type: ZI

Capacity: 34,500 kPag

Comments: Above interval



		Pressure (kPag)	Time (min)
1	Initial Hydrostatic	22170	
2	Start of 1st Flow	95	
3	End of 1st Flow	99	11.0
4	End of 1st Shut-in	256	59.0
5	Start of 2nd Flow	117	
6	End of 2nd Flow	127	80.5
7	End of 2nd Shut-in	199	159.5
14	Final Hydrostatic	22187	

PARAMOUNT ET AL NETLA M-23

00/ 60.404 / 126.263 /0

DST# 1

Recorder# N60

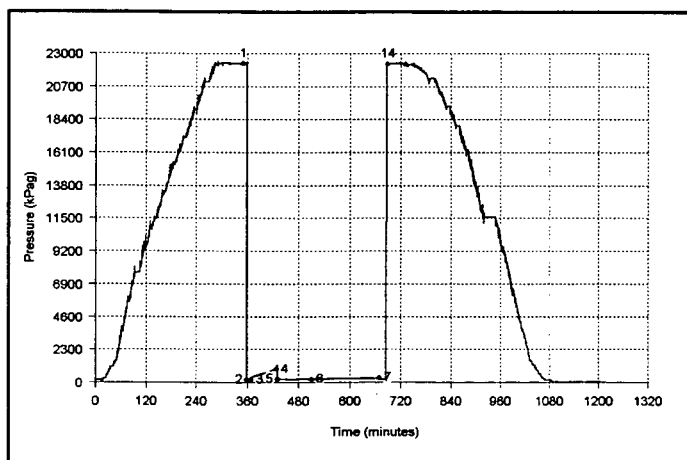
Depth: 2,176.00 m

Temperature: 115.2 C

Location: Outside

Recorder Type: ZI

Capacity: 34,500 kPag



		Pressure (kPag)	Time (min)
1	Initial Hydrostatic	22275	
2	Start of 1st Flow	150	
3	End of 1st Flow	168	11.0
4	End of 1st Shut-in	904	59.0
5	Start of 2nd Flow	176	
6	End of 2nd Flow	180	80.5
7	End of 2nd Shut-in	285	159.5
14	Final Hydrostatic	22255	