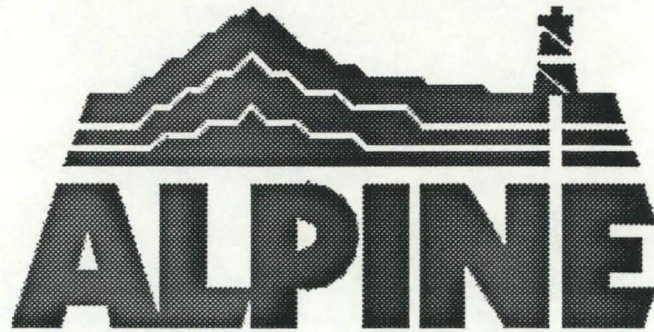


N.E.B. COPY



PARA ET AL MOUNT COTY



Drill Stem Test Report

Prepared for: **PARAMOUNT RESOURCES**
4700, 888 - 3rd Street S.W.
CALGARY, AB

Well Name: **PARA ET AL MOUNT COTY I-02**
Location: **I-02/60-20-123-30**

Test Date: **11/28/2000**

Job Ticket #: **D2-9998** DST#: **3**

I-02/60-20-123-30

DST #3



Drill Stem Testing Report

Company: PARAMOUNT RESOURCES LTD.
4700, 888 - 3rd Street S.W.
CALGARY, AB

Job Ticket #: D2-9998 DST#: 3
Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02
Location: I-02/60-20-123-30

Contact: WILBERT CALLIHOO

General Information:

Test Type: INFLATE STRADDLE
Interval: 1709.00m - 1727.00m
Formation: DEBOLT
KB Elevation: 374.60m
Ground Elevation: 369.10m
Total Depth: 1744.00m
Test Mode: Gas

Tester: A. SCARIONE
Truck No.: Unit 673
Contractor: AKITA DRILLING
Rig No.: 51
Hole Diameter: 222mm
Hole Condition: FAIR
Bottom Hole Temperature: 59.60 C

Electronic Recorder Information:

OUTSIDE		FLUID	
Recorder #: 133		Recorder #: 066	
Range: 70000 kPa		Range: 70000 kPa	
Depth: 1711.92 m		Depth: 1686.77 m	
Flag Points:	Time:	Pressure:	
A Initial Hydrostatic	0.00	22576.7	
B Start of 1st Flow	0.00	1078.7	
C End of 1st Flow	8.00	1041.7	
D End of 1st Shutin	258.00	17016.4	
E Start of 2nd Flow	0.00	736.0	
F End of 2nd Flow	54.00	1331.0	
G End of 2nd Shutin	93.00	10974.7	
Q Final Hydrostatic	0.00	20185.4	

Test Run Information:

Start Time: 1200hrs
Reached Test Depth: 1530hrs
Pull Out Time: 45hrs
Tool Out Of Hole: 530hrs

Weight set on Packers: 10000.00daN
Weight to free Packers: 70000.00daN
Initial String Weight: 49000.00daN
Unseated String Weight: 55000.00daN

Tool Chased Dist: 1.00m Water Loss: 6.50cm³
Mud Type: GEL CHEMICAL Mud Drop: NO
Mud Weight: 1270.00kg/m³ VIS: 80.00S/L
Amount of fill: 0.00m Filter Cake: 2.00mm
Amt of cushion: 180.00L Pump Time: 30min
Type of cushion: INHIBITOR & H2O Reversed Out: NO

General Remarks:

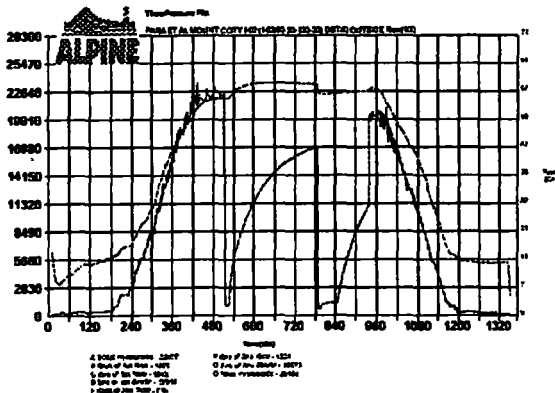
Mechanically successful. *Test results suggest low permeability within the zone tested.

PREFLOW: Strong air blow throughout. Gas to surface immediately, lazy 3 meter flare. Rates too small to measure.

FINAL FLOW: Gas to surface immediately.

*** See gas volume charts for gas rates.

NOTE - See Alpine Telemetry report for real time data acquisition.

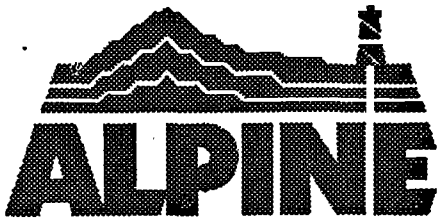


Recovery Description:

Total fluid recovery was 102 meters gasified drilling fluid.

No gas to surface.

Gas Bomb: 1 Sampler: 1
Fluid Sample: 4 Sent to: AGAT LAB



Drill Stem Testing - Tool Diagram / Description

Company: PARAMOUNT RESOURCES LTD.
 4700, 888 - 3rd Street S.W.
 CALGARY, AB

Job Ticket #: D2-9998 DST#: 3
 Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02

Contact: WILBERT CALLIHO

Location: I-02/60-20-123-30

Inflate Straddle

Drill Collar Stands:	2
Drill Collar Singles:	1
Drill Pipe Stands:	65
Drill Pipe Singles:	4
Heavy Wt. Pipe Stands:	20
Heavy Wt. Pipe Singles:	0
Total Drill Collars/Pipe and Tools:	1713.53m
Total Drill Pipe Above K.B.:	4.53m
Total Depth:	1744m

Tool / Drill Stem Information:

Tool Weight:	2000.00 daN	24.95m
Drill Collar Inside Diameter:	67.00 mm	
Drill Collar Length:	47.92 m	
Drill Pipe Inside Diameter:	97.00 mm	
Drill Pipe Length:	1271.88 m	
Heavy Weight Pipe Diameter:	69.80 mm	
Heavy Weight Pipe Length:	368.78 m	48.86m
Bottom Choke Diameter:	12.70 mm	
Number of Packers: 2 Dia.:	197.00 mm	

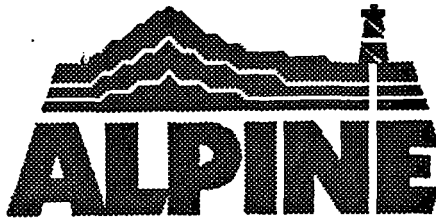
Tool Remarks:

NOTE
Electronic Rec. #160 malfunctioned, no pressure data is available.
Depth: 1709m
Depth: 1727m
5.18m



Item	Length
P.O. Sub	0.31
C.O. Sub	0.30
P.O. Sub	0.31
REC#066	1.80
HMV Stroke	2.39
Sampler	1.10
REC#066	1.80
Telemetry Tool	6.10
Jars	2.10
Safety Joint	0.66
Pump	2.05
Screen	1.18
Valve	2.23
Deflate	0.86
Packer Stub	1.78
ASE Carrier	0.72
REC#133	2.20
REC#160	
Bypass Hanger	0.42
C.O. Sub	0.30
Drill Collar	8.30
C.O. Sub	0.30
Blank Spacing	4.00
Bypass Receiver	0.78
Stub	0.71
Packer	1.78
Extension Sub	0.72
Drag Spring	2.08
Bullnose	0.60

Total Depth: 1744.00m



Drill Stem Testing - Gas Recovery Measurements

Company: PARAMOUNT RESOURCES LTD.
4700, 888 - 3rd Street S.W.
CALGARY, AB

Job Ticket #: D2-9998 DST#: 3
Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02
Location: I-02/60-20-123-30

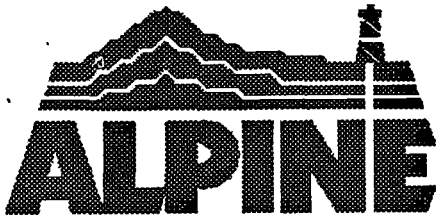
Contact: WILBERT CALLIHOO

Gas Measurements for Flow # 2

Gas Recovery Measured With:

Willis Choke

Time (min.)	Orifice (mm)	Pressure(kPa)	Rate (m ³ /d)
20	3.18	97	284.00
30	3.18	100	304.00
40	3.18	124	324.00
50	3.18	138	344.00
54	3.18	138	344.00



Drill Stem Testing - Time / Pressure Listing

Company: PARAMOUNT RESOURCES LTD.
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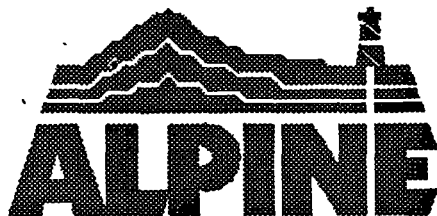
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Well Name: PARA ET AL MOUNT COTY I-02

Contact: WILBERT CALLIHOO

Location: I-02/60-20-123-30

Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)	Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)
A	Initial Hydrostatic	0.00	0.00	22576.70		55.6			28.00	6343.80	7385.50	1.2857	58.0
B	Start of 1st Flow	0.00	0.00	1078.70		55.7			29.00	6454.90	7496.60	1.2759	58.1
		1.00	-62.50	1016.20		55.7			30.00	6564.90	7606.60	1.2667	58.2
		2.00	-68.30	1010.40		55.7			31.00	6673.70	7715.40	1.2581	58.2
		3.00	-77.50	1001.20		55.7			32.00	6781.30	7823.00	1.2500	58.3
		4.00	-82.20	996.50		55.7			33.00	6887.80	7929.50	1.2424	58.3
		5.00	-79.80	998.90		55.7			34.00	6992.00	8033.70	1.2353	58.3
		6.00	-76.40	1002.30		55.7			35.00	7095.00	8136.70	1.2286	58.4
		7.00	-57.90	1020.80		55.7			36.00	7199.10	8240.80	1.2222	58.4
C	End of 1st Flow	8.00	-37.00	1041.70		55.7			37.00	7309.10	8350.80	1.2162	58.4
		1.00	318.30	1360.00	9.0000	55.8			38.00	7413.30	8455.00	1.2105	58.5
		2.00	822.90	1864.60	5.0000	55.8			39.00	7516.30	8558.00	1.2051	58.5
		3.00	1252.30	2294.00	3.6667	55.9			40.00	7611.20	8652.90	1.2000	58.5
		4.00	1638.90	2680.60	3.0000	56.0			41.00	7707.20	8748.90	1.1951	58.6
		5.00	1997.70	3039.40	2.6000	56.1			42.00	7805.60	8847.30	1.1905	58.6
		6.00	2332.20	3373.90	2.3333	56.2			43.00	7902.80	8944.50	1.1860	58.7
		7.00	2642.40	3684.10	2.1429	56.3			44.00	7996.60	9038.30	1.1818	58.7
		8.00	2928.30	3970.00	2.0000	56.4			45.00	8086.90	9128.60	1.1778	58.7
		9.00	3200.20	4241.90	1.8889	56.5			46.00	8179.50	9221.20	1.1739	58.8
		10.00	3445.60	4487.30	1.8000	56.6			47.00	8268.60	9310.30	1.1702	58.8
		11.00	3686.40	4728.10	1.7273	56.7			48.00	8358.90	9400.60	1.1667	58.8
		12.00	3912.10	4953.80	1.6667	56.8			49.00	8448.00	9489.70	1.1633	58.8
		13.00	4127.30	5169.00	1.6154	56.9			50.00	8536.00	9577.70	1.1600	58.9
		14.00	4336.80	5378.50	1.5714	57.0			51.00	8623.90	9665.60	1.1569	58.9
		15.00	4537.10	5578.80	1.5333	57.1			52.00	8708.40	9750.10	1.1538	58.9
		16.00	4723.40	5765.10	1.5000	57.2			53.00	8791.70	9833.40	1.1509	59.0
		17.00	4906.30	5948.00	1.4706	57.3			54.00	8865.80	9907.50	1.1481	59.0
		18.00	5077.60	6119.30	1.4444	57.4			55.00	8949.20	9990.90	1.1455	59.0
		19.00	5215.30	6257.00	1.4211	57.5			56.00	9031.30	10073.00	1.1429	59.0
		20.00	5351.90	6393.60	1.4000	57.6			57.00	9108.90	10150.60	1.1404	59.1
		21.00	5480.40	6522.10	1.3810	57.6			58.00	9188.70	10230.40	1.1379	59.1
		22.00	5601.90	6643.60	1.3636	57.7			59.00	9267.40	10309.10	1.1356	59.1
		23.00	5730.40	6772.10	1.3478	57.8			60.00	9347.30	10389.00	1.1333	59.1
		24.00	5856.50	6898.20	1.3333	57.8			61.00	9423.70	10465.40	1.1311	59.1
		25.00	5976.90	7018.60	1.3200	57.9			62.00	9501.20	10542.90	1.1290	59.2
		26.00	6100.70	7142.40	1.3077	58.0			63.00	9568.40	10610.10	1.1270	59.2
		27.00	6223.40	7265.10	1.2963	58.0			64.00	9645.90	10687.60	1.1250	59.2



Drill Stem Testing - Time / Pressure Listing

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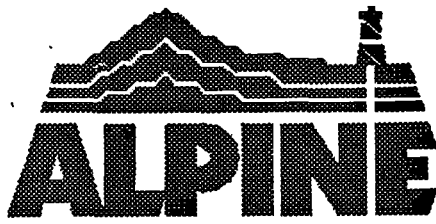
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Contact: WILBERT CALLIHO

Location: I-02/60-20-123-30

Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)	Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)
		65.00	9721.20	10762.90	1.1231	59.2			102.00	12008.20	13049.90	1.0784	59.6
		66.00	9796.40	10838.10	1.1212	59.2			103.00	12060.30	13102.00	1.0777	59.6
		67.00	9870.50	10912.20	1.1194	59.2			104.00	12112.40	13154.10	1.0769	59.6
		68.00	9943.40	10985.10	1.1176	59.3			105.00	12163.30	13205.00	1.0762	59.6
		69.00	10016.30	11058.00	1.1159	59.3			106.00	12214.20	13255.90	1.0755	59.6
		70.00	10089.20	11130.90	1.1143	59.3			107.00	12261.70	13303.40	1.0748	59.7
		71.00	10158.70	11200.40	1.1127	59.3			108.00	12310.30	13352.00	1.0741	59.7
		72.00	10228.10	11269.80	1.1111	59.3			109.00	12361.20	13402.90	1.0734	59.6
		73.00	10298.70	11340.40	1.1096	59.3			110.00	12409.80	13451.50	1.0727	59.7
		74.00	10365.80	11407.50	1.1081	59.4			111.00	12459.60	13501.30	1.0721	59.7
		75.00	10434.10	11475.80	1.1067	59.4			112.00	12503.60	13545.30	1.0714	59.7
		76.00	10502.40	11544.10	1.1053	59.4			113.00	12553.40	13595.10	1.0708	59.7
		77.00	10569.50	11611.20	1.1039	59.4			114.00	12602.00	13643.70	1.0702	59.7
		78.00	10634.40	11676.10	1.1026	59.4			115.00	12648.30	13690.00	1.0696	59.7
		79.00	10694.50	11736.20	1.1013	59.4			116.00	12695.70	13737.40	1.0690	59.7
		80.00	10753.60	11795.30	1.1000	59.4			117.00	12740.90	13782.60	1.0684	59.7
		81.00	10814.90	11856.60	1.0988	59.4			118.00	12784.90	13826.60	1.0678	59.7
		82.00	10879.70	11921.40	1.0976	59.5			119.00	12830.00	13871.70	1.0672	59.7
		83.00	10933.00	11974.70	1.0964	59.5			120.00	12874.00	13915.70	1.0667	59.7
		84.00	10994.30	12036.00	1.0952	59.5			121.00	12918.00	13959.70	1.0661	59.7
		85.00	11053.30	12095.00	1.0941	59.5			122.00	12961.90	14003.60	1.0656	59.7
		86.00	11105.40	12147.10	1.0930	59.5			123.00	13004.80	14046.50	1.0650	59.7
		87.00	11155.20	12196.90	1.0920	59.5			124.00	13047.60	14089.30	1.0645	59.7
		88.00	11215.40	12257.10	1.0909	59.5			125.00	13084.60	14126.30	1.0640	59.7
		89.00	11277.90	12319.60	1.0899	59.5			126.00	13125.10	14166.80	1.0635	59.7
		90.00	11330.00	12371.70	1.0889	59.5			127.00	13165.80	14207.30	1.0630	59.7
		91.00	11391.30	12433.00	1.0879	59.5			128.00	13206.20	14247.90	1.0625	59.7
		92.00	11451.50	12493.20	1.0870	59.5			129.00	13243.20	14284.90	1.0620	59.7
		93.00	11510.50	12552.20	1.0860	59.5			130.00	13281.40	14323.10	1.0615	59.7
		94.00	11569.60	12611.30	1.0851	59.5			131.00	13320.70	14362.40	1.0611	59.7
		95.00	11624.00	12665.70	1.0842	59.6			132.00	13357.80	14399.50	1.0606	59.7
		96.00	11681.80	12723.50	1.0833	59.6			133.00	13394.80	14436.50	1.0602	59.7
		97.00	11736.20	12777.90	1.0825	59.6			134.00	13430.70	14472.40	1.0597	59.7
		98.00	11790.60	12832.30	1.0816	59.6			135.00	13465.40	14507.10	1.0593	59.7
		99.00	11845.00	12886.70	1.0808	59.6			136.00	13501.30	14543.00	1.0588	59.7
		100.00	11901.70	12943.40	1.0800	59.6			137.00	13533.70	14575.40	1.0584	59.7
		101.00	11955.00	12996.70	1.0792	59.6			138.00	13569.60	14611.30	1.0580	59.7



Drill Stem Testing - Time / Pressure Listing

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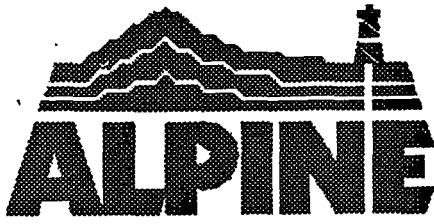
Job Ticket #: D2-9998 DST#: 3
 Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02

Contact: WILBERT CALLIHOO

Location: I-02/60-20-123-30

Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)	Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)
		139.00	13604.30	14646.00	1.0576	59.7			176.00	14620.50	15662.20	1.0455	59.7
		140.00	13637.90	14679.60	1.0571	59.7			177.00	14643.70	15685.40	1.0452	59.7
		141.00	13671.40	14713.10	1.0567	59.7			178.00	14665.70	15707.40	1.0449	59.7
		142.00	13705.00	14746.70	1.0563	59.7			179.00	14688.80	15730.50	1.0447	59.7
		143.00	13732.80	14774.50	1.0559	59.7			180.00	14712.00	15753.70	1.0444	59.7
		144.00	13764.00	14805.70	1.0556	59.6			181.00	14733.90	15775.60	1.0442	59.7
		145.00	13797.60	14839.30	1.0552	59.6			182.00	14755.90	15797.60	1.0440	59.7
		146.00	13826.50	14868.20	1.0548	59.6			183.00	14776.80	15818.50	1.0437	59.6
		147.00	13858.90	14900.60	1.0544	59.6			184.00	14798.80	15840.50	1.0435	59.7
		148.00	13889.00	14930.70	1.0541	59.6			185.00	14819.60	15861.30	1.0432	59.6
		149.00	13919.10	14960.80	1.0537	59.6			186.00	14841.60	15883.30	1.0430	59.6
		150.00	13941.10	14982.80	1.0533	59.6			187.00	14790.70	15832.40	1.0428	59.6
		151.00	13974.70	15016.40	1.0530	59.6			188.00	14818.40	15860.10	1.0426	59.6
		152.00	14003.60	15045.30	1.0526	59.6			189.00	14846.20	15887.90	1.0423	59.6
		153.00	14033.70	15075.40	1.0523	59.6			190.00	14868.20	15909.90	1.0421	59.6
		154.00	14059.20	15100.90	1.0519	59.6			191.00	14891.40	15933.10	1.0419	59.5
		155.00	14089.30	15131.00	1.0516	59.6			192.00	14913.30	15955.00	1.0417	59.5
		156.00	14118.20	15159.90	1.0513	59.6			193.00	14934.20	15975.90	1.0415	59.5
		157.00	14146.00	15187.70	1.0510	59.6			194.00	14956.20	15997.90	1.0412	59.5
		158.00	14174.90	15216.60	1.0506	59.6			195.00	14977.00	16018.70	1.0410	59.5
		159.00	14202.70	15244.40	1.0503	59.6			196.00	14996.70	16038.40	1.0408	59.5
		160.00	14230.50	15272.20	1.0500	59.6			197.00	15017.50	16059.20	1.0406	59.5
		161.00	14255.90	15297.60	1.0497	59.6			198.00	15036.00	16077.70	1.0404	59.5
		162.00	14283.70	15325.40	1.0494	59.6			199.00	15054.60	16096.30	1.0402	59.5
		163.00	14311.50	15353.20	1.0491	59.6			200.00	15073.10	16114.80	1.0400	59.5
		164.00	14338.10	15379.80	1.0488	59.6			201.00	15092.70	16134.40	1.0398	59.5
		165.00	14362.40	15404.10	1.0485	59.7			202.00	15113.60	16155.30	1.0396	59.5
		166.00	14384.40	15426.10	1.0482	59.7			203.00	15132.10	16173.80	1.0394	59.5
		167.00	14408.70	15450.40	1.0479	59.7			204.00	15151.80	16193.50	1.0392	59.5
		168.00	14434.20	15475.90	1.0476	59.7			205.00	15170.30	16212.00	1.0390	59.5
		169.00	14457.30	15499.00	1.0473	59.7			206.00	15187.70	16229.40	1.0388	59.5
		170.00	14481.60	15523.30	1.0471	59.7			207.00	15207.30	16249.00	1.0386	59.5
		171.00	14507.10	15548.80	1.0468	59.7			208.00	15225.90	16267.60	1.0385	59.5
		172.00	14531.40	15573.10	1.0465	59.7			209.00	15243.20	16284.90	1.0383	59.5
		173.00	14555.70	15597.40	1.0462	59.7			210.00	15260.60	16302.30	1.0381	59.4
		174.00	14575.40	15617.10	1.0460	59.7			211.00	15274.50	16316.20	1.0379	59.4
		175.00	14596.20	15637.90	1.0457	59.7			212.00	15293.00	16334.70	1.0377	59.5



Drill Stem Testing - Time / Pressure Listing

Company: PARAMOUNT RESOURCES LTD.
 4700, 888 - 3rd Street S.W.
 CALGARY, AB

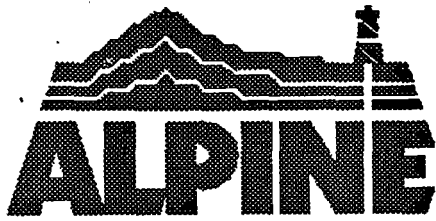
Job Ticket #: D2-9998 DST#: 3
 Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02

Contact: WILBERT CALLIHOO

Location: I-02/60-20-123-30

Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)	Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)
		213.00	15310.30	16352.00	1.0376	59.4			250.00	15876.30	16918.00	1.0320	59.3
		214.00	15327.70	16369.40	1.0374	59.4			251.00	15890.20	16931.90	1.0319	59.2
		215.00	15346.20	16387.90	1.0372	59.4			252.00	15899.50	16941.20	1.0317	59.2
		216.00	15364.70	16406.40	1.0370	59.4			253.00	15913.40	16955.10	1.0316	59.2
		217.00	15383.30	16425.00	1.0369	59.4			254.00	15926.10	16967.80	1.0315	59.2
		218.00	15400.60	16442.30	1.0367	59.4			255.00	15937.70	16979.40	1.0314	59.2
		219.00	15418.00	16459.70	1.0365	59.4			256.00	15950.40	16992.10	1.0313	59.2
		220.00	15424.90	16466.60	1.0364	59.4			257.00	15962.00	17003.70	1.0311	59.2
		221.00	15444.60	16486.30	1.0362	59.4	D	End of 1st Shutin	258.00	15974.70	17016.40	1.0310	59.2
		222.00	15460.80	16502.50	1.0360	59.4	E	Start of 2nd Flow	0.00	0.00	735.00		57.4
		223.00	15482.80	16524.50	1.0359	59.4			1.00	-22.00	713.00		57.2
		224.00	15502.50	16544.20	1.0357	59.4			2.00	-18.60	716.40		57.0
		225.00	15517.50	16559.20	1.0356	59.4			3.00	-3.50	731.50		56.9
		226.00	15529.10	16570.80	1.0354	59.4			4.00	24.30	759.30		56.8
		227.00	15545.30	16587.00	1.0352	59.4			5.00	43.90	778.90		56.7
		228.00	15561.50	16603.20	1.0351	59.4			6.00	87.90	822.90		56.6
		229.00	15578.90	16620.60	1.0349	59.4			7.00	179.40	914.40		56.6
		230.00	15592.80	16634.50	1.0348	59.4			8.00	267.30	1002.30		56.6
		231.00	15605.50	16647.20	1.0346	59.4			9.00	306.70	1041.70		56.6
		232.00	15622.80	16664.50	1.0345	59.4			10.00	327.50	1062.50		56.6
		233.00	15639.10	16680.80	1.0343	59.3			11.00	354.10	1089.10		56.6
		234.00	15655.30	16697.00	1.0342	59.3			12.00	387.70	1122.70		56.6
		235.00	15670.30	16712.00	1.0340	59.3			13.00	417.80	1152.80		56.6
		236.00	15684.20	16725.90	1.0339	59.3			14.00	435.20	1170.20		56.6
		237.00	15681.90	16723.60	1.0338	59.3			15.00	452.50	1187.50		56.6
		238.00	15698.10	16739.80	1.0336	59.3			16.00	461.80	1196.80		56.6
		239.00	15714.30	16756.00	1.0335	59.3			17.00	475.70	1210.70		56.6
		240.00	15730.50	16772.20	1.0333	59.3			18.00	476.80	1211.80		56.6
		241.00	15746.70	16788.40	1.0332	59.3			19.00	483.80	1218.80		56.7
		242.00	15762.90	16804.60	1.0331	59.3			20.00	482.60	1217.60		56.7
		243.00	15773.30	16815.00	1.0329	59.3			21.00	481.40	1216.40		56.7
		244.00	15788.40	16830.10	1.0328	59.3			22.00	484.90	1219.90		56.7
		245.00	15804.60	16846.30	1.0327	59.3			23.00	495.30	1230.30		56.7
		246.00	15818.50	16860.20	1.0325	59.3			24.00	506.90	1241.90		56.7
		247.00	15834.70	16876.40	1.0324	59.3			25.00	510.40	1245.40		56.7
		248.00	15847.40	16889.10	1.0323	59.2			26.00	511.50	1246.50		56.7
		249.00	15862.40	16904.10	1.0321	59.3			27.00	519.60	1254.60		56.7



Drill Stem Testing - Time / Pressure Listing

Company: PARAMOUNT RESOURCES LTD.
 4700, 888 - 3rd Street S.W.
 CALGARY, AB

Job Ticket #: D2-9998 DST#: 3
 Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02

Contact: WILBERT CALLIHOO

Location: I-02/60-20-123-30

Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)	Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)
		28.00	525.40	1260.40		56.8			11.00	1961.90	3292.90	6.6364	57.1
		29.00	530.10	1265.10		56.8			12.00	2110.00	3441.00	6.1667	57.0
		30.00	533.50	1268.50		56.8			13.00	2257.00	3588.00	5.7692	57.1
		31.00	538.20	1273.20		56.8			14.00	2406.30	3737.30	5.4286	57.1
		32.00	545.10	1280.10		56.8			15.00	2552.10	3883.10	5.1333	57.1
		33.00	545.10	1280.10		56.8			16.00	2696.80	4027.80	4.8750	57.1
		34.00	548.60	1283.60		56.8			17.00	2838.00	4169.00	4.6471	57.1
		35.00	554.40	1289.40		56.8			18.00	2979.20	4310.20	4.4444	57.1
		36.00	562.50	1297.50		56.8			19.00	3118.10	4449.10	4.2632	57.1
		37.00	559.00	1294.00		56.9			20.00	3254.70	4585.70	4.1000	57.1
		38.00	561.30	1296.30		56.9			21.00	3390.10	4721.10	3.9524	57.1
		39.00	568.30	1303.30		56.9			22.00	3524.40	4855.40	3.8182	57.1
		40.00	565.90	1300.90		56.9			23.00	3658.60	4989.60	3.6957	57.1
		41.00	569.40	1304.40		56.9			24.00	3789.40	5120.40	3.5833	57.1
		42.00	574.00	1309.00		56.9			25.00	3920.20	5251.20	3.4800	57.1
		43.00	571.70	1306.70		56.9			26.00	4047.50	5378.50	3.3846	57.1
		44.00	577.50	1312.50		56.9			27.00	4174.90	5505.90	3.2963	57.1
		45.00	579.80	1314.80		56.9			28.00	4299.90	5630.90	3.2143	57.1
		46.00	581.00	1316.00		56.9			29.00	4423.70	5754.70	3.1379	57.2
		47.00	585.60	1320.60		56.9			30.00	4546.40	5877.40	3.0667	57.2
		48.00	583.30	1318.30		56.9			31.00	4667.90	5998.90	3.0000	57.2
		49.00	583.30	1318.30		56.9			32.00	4786.00	6117.00	2.9375	57.2
		50.00	590.20	1325.20		56.9			33.00	4904.00	6235.00	2.8788	57.2
		51.00	591.40	1326.40		57.0			34.00	5020.90	6351.90	2.8235	57.2
		52.00	598.30	1333.30		57.0			35.00	5134.40	6465.40	2.7714	57.2
		53.00	598.30	1333.30		57.0			36.00	5248.90	6579.90	2.7222	57.2
F	End of 2nd Flow	54.00	596.00	1331.00		57.0			37.00	5361.20	6692.20	2.6757	57.2
		1.00	211.80	1542.80	63.0000	57.0			38.00	5470.00	6801.00	2.6316	57.2
		2.00	423.70	1754.70	32.0000	57.0			39.00	5581.10	6912.10	2.5897	57.2
		3.00	623.90	1954.90	21.6667	57.0			40.00	5686.40	7017.40	2.5500	57.3
		4.00	813.70	2144.70	16.5000	57.0			41.00	5792.90	7123.90	2.5122	57.3
		5.00	990.80	2321.80	13.4000	57.0			42.00	5897.10	7228.10	2.4762	57.3
		6.00	1160.90	2491.90	11.3333	57.0			43.00	6001.30	7332.30	2.4419	57.3
		7.00	1327.60	2658.60	9.8571	57.0			44.00	6100.80	7431.80	2.4091	57.3
		8.00	1489.60	2820.60	8.7500	57.0			45.00	6201.50	7532.50	2.3778	57.3
		9.00	1650.50	2981.50	7.8889	57.0			46.00	6301.00	7632.00	2.3478	57.3
		10.00	1806.80	3137.80	7.2000	57.0			47.00	6390.20	7721.20	2.3191	57.3



Drill Stem Testing - Time / Pressure Listing

Company: PARAMOUNT RESOURCES LTD.
 4700, 888 - 3rd Street S.W.
 CALGARY, AB

Job Ticket #: D2-9998 DST#: 3
 Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02
 Location: I-02/60-20-123-30

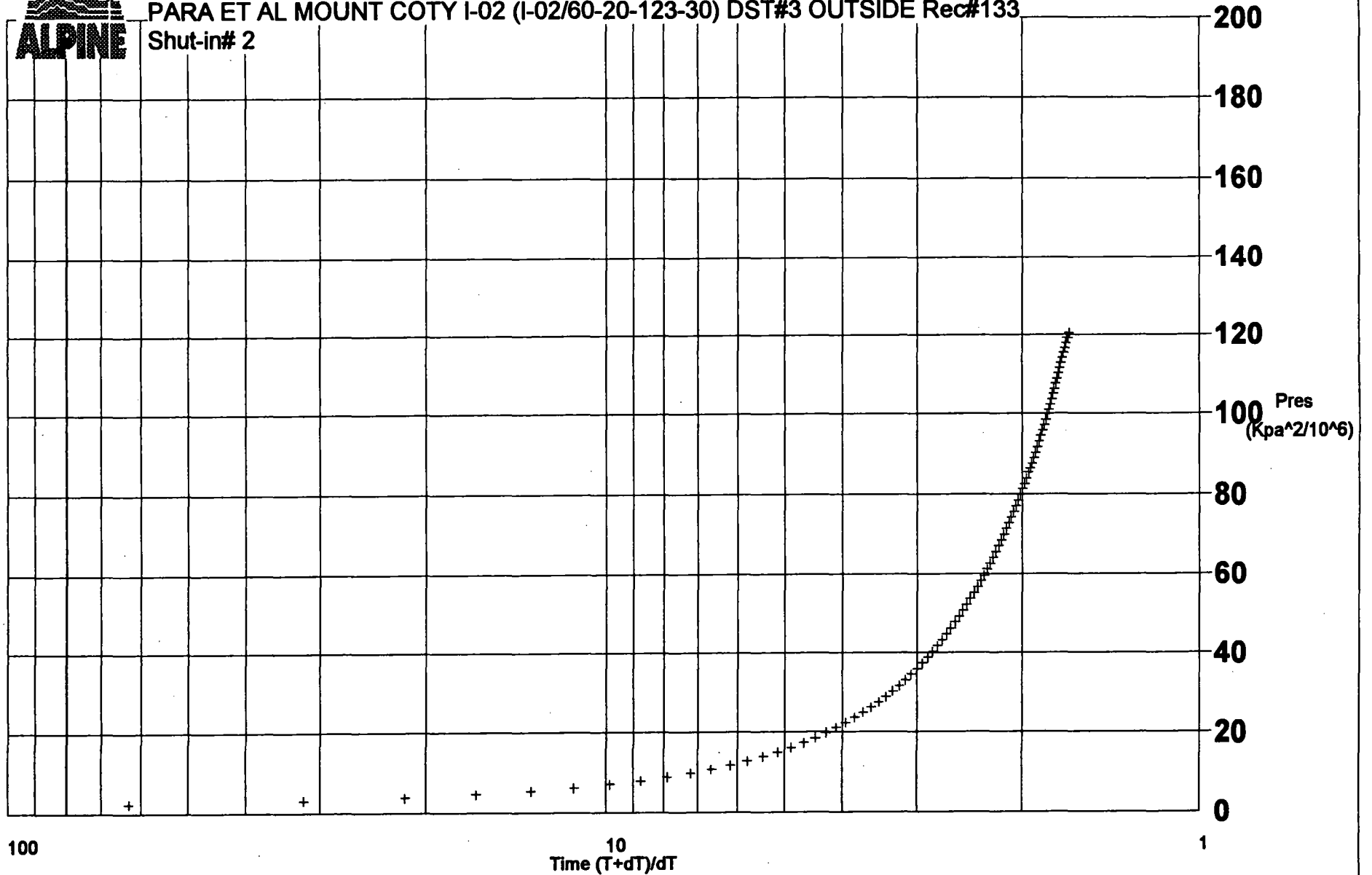
Contact: WILBERT CALLIHO

Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)	Chart Label	Comments	Time (Min.)	Delta P (KPag)	Pressure (KPag)	Abscissa (T+dt)/dt	Temp. (°C)
		48.00	6487.40	7818.40	2.2917	57.3			85.00	9225.80	10556.80	1.7294	57.5
		49.00	6583.40	7914.40	2.2653	57.3			86.00	9287.20	10618.20	1.7209	57.5
		50.00	6677.20	8008.20	2.2400	57.3			87.00	9348.50	10679.50	1.7126	57.5
		51.00	6768.60	8099.60	2.2157	57.3			88.00	9408.70	10739.70	1.7045	57.5
		52.00	6857.80	8188.80	2.1923	57.3			89.00	9467.70	10798.70	1.6966	57.6
		53.00	6943.40	8274.40	2.1698	57.3			90.00	9525.60	10856.60	1.6889	57.6
		54.00	7031.40	8362.40	2.1481	57.3			91.00	9580.00	10911.00	1.6813	57.6
		55.00	7119.30	8450.30	2.1273	57.3			92.00	9584.60	10915.60	1.6739	57.6
		56.00	7203.80	8534.80	2.1071	57.3	G	End of 2nd Shutin	93.00	9643.70	10974.70	1.6667	57.6
		57.00	7287.20	8618.20	2.0877	57.3	Q	Final Hydrostatic	0.00	0.00	20185.40		57.8
		58.00	7370.50	8701.50	2.0690	57.3							
		59.00	7451.50	8782.50	2.0508	57.4							
		60.00	7531.40	8862.40	2.0333	57.4							
		61.00	7611.20	8942.20	2.0164	57.4							
		62.00	7688.80	9019.80	2.0000	57.4							
		63.00	7757.10	9088.10	1.9841	57.4							
		64.00	7834.60	9165.60	1.9688	57.4							
		65.00	7912.20	9243.20	1.9538	57.4							
		66.00	7968.90	9299.90	1.9394	57.4							
		67.00	8029.10	9360.10	1.9254	57.4							
		68.00	8102.00	9433.00	1.9118	57.4							
		69.00	8174.90	9505.90	1.8986	57.4							
		70.00	8247.80	9578.80	1.8857	57.4							
		71.00	8318.40	9649.40	1.8732	57.4							
		72.00	8389.00	9720.00	1.8611	57.4							
		73.00	8459.60	9790.60	1.8493	57.4							
		74.00	8526.80	9857.80	1.8378	57.5							
		75.00	8595.00	9926.00	1.8267	57.4							
		76.00	8663.30	9994.30	1.8158	57.4							
		77.00	8715.40	10046.40	1.8052	57.5							
		78.00	8777.90	10108.90	1.7949	57.5							
		79.00	8846.20	10177.20	1.7848	57.5							
		80.00	8912.20	10243.20	1.7750	57.5							
		81.00	8974.70	10305.70	1.7654	57.5							
		82.00	9038.30	10369.30	1.7561	57.5							
		83.00	9100.80	10431.80	1.7470	57.5							
		84.00	9164.50	10495.50	1.7381	57.5							



Homer Plot
PARA ET AL MOUNT COTY I-02 (I-02/60-20-123-30) DST#3 OUTSIDE Rec#133

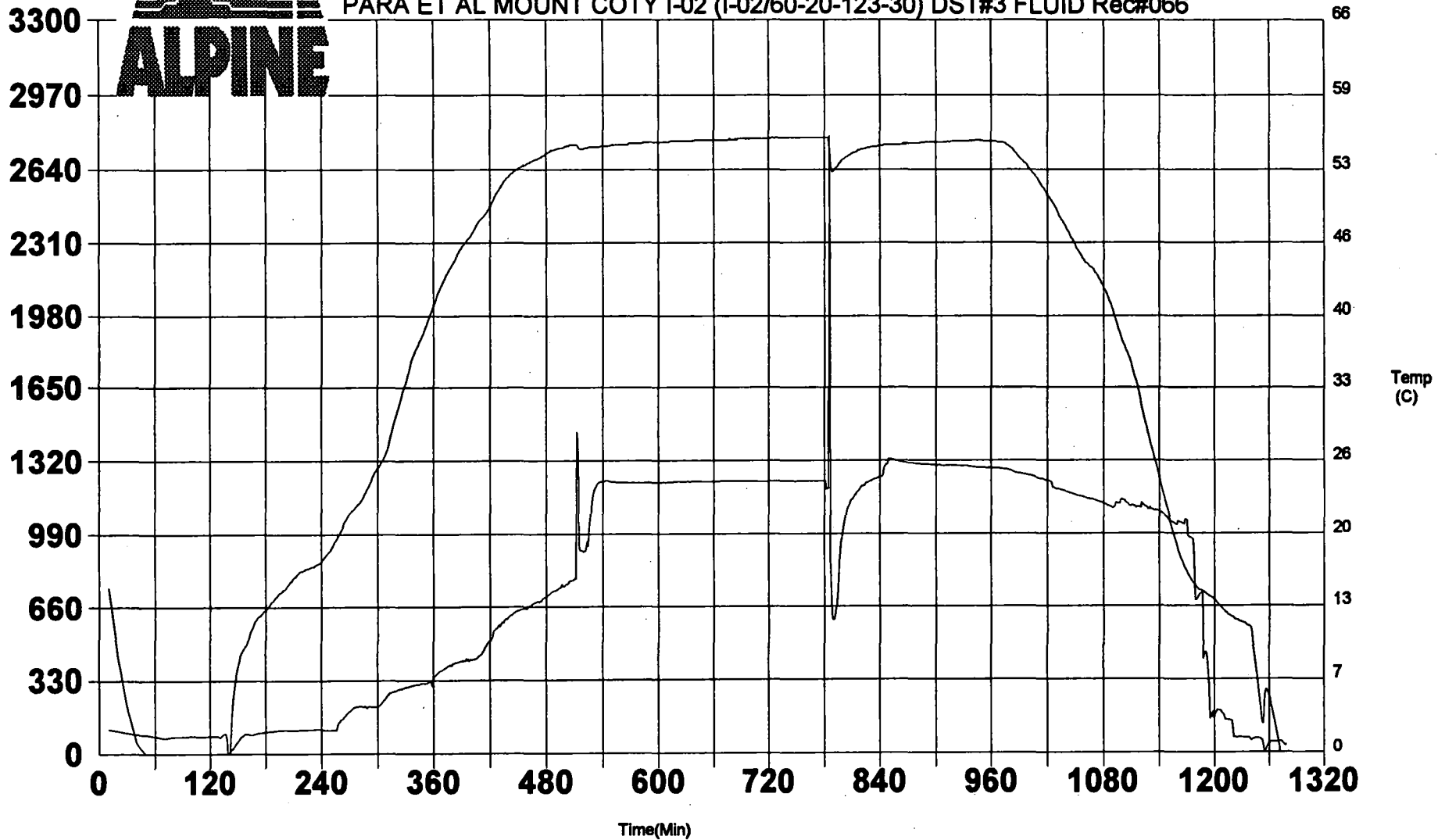
Shut-in# 2





Time/Pressure Plot

PARA ET AL MOUNT COTY I-02 (I-02/60-20-123-30) DST#3 FLUID Rec#066

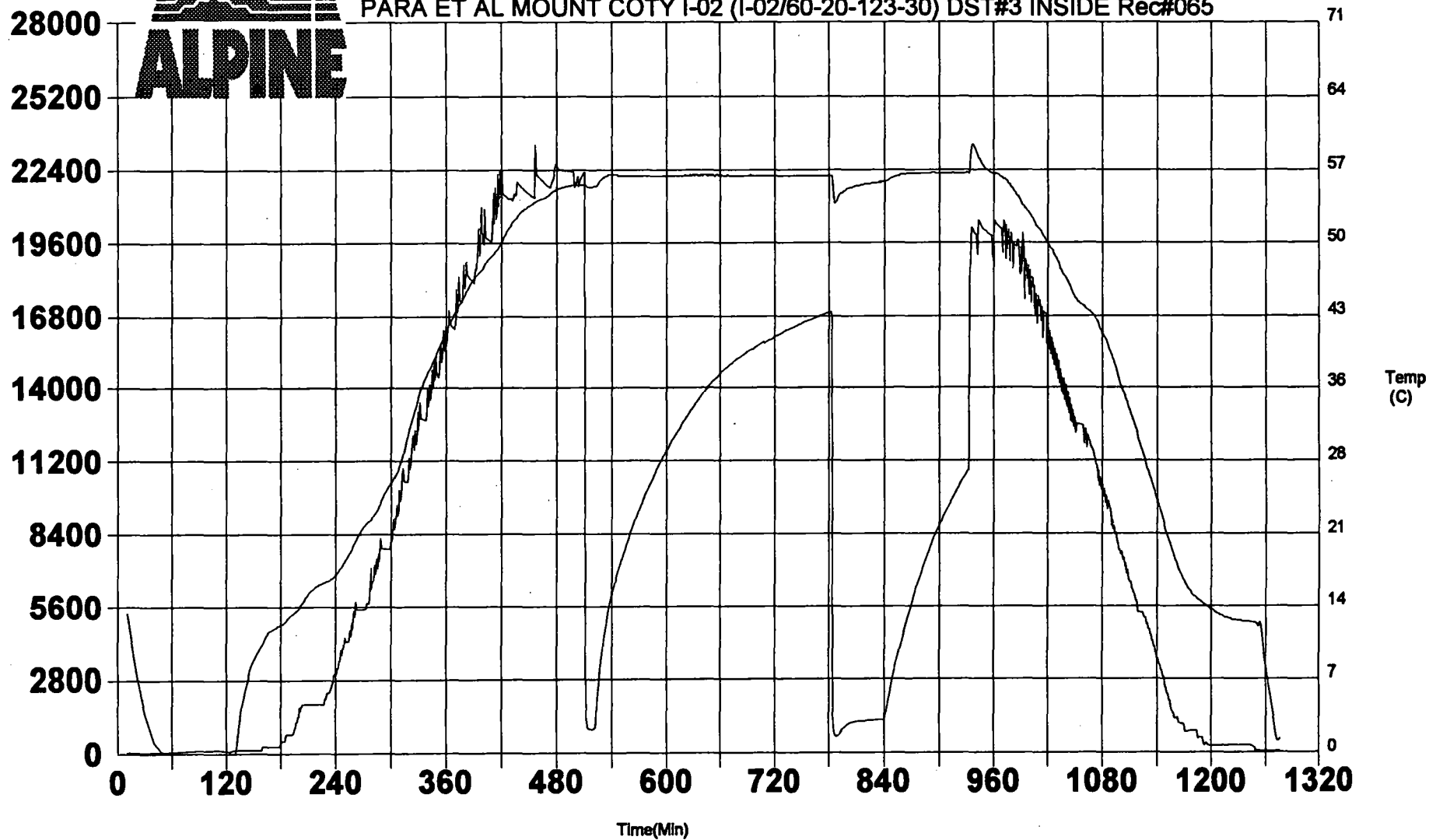


- A Initial Hydrostatic - 778
- B Start of 1st Flow - 788
- C End of 1st Flow - 916
- D End of 1st Shutin - 1225
- E Start of 2nd Flow - 600
- F End of 2nd Flow - 1252
- G End of 2nd Shutin - 1299
- Q Final Hydrostatic - 1299



Time/Pressure Plot

PARA ET AL MOUNT COTY I-02 (I-02/60-20-123-30) DST#3 INSIDE Rec#065



A Initial Hydrostatic - 22331
B Start of 1st Flow - 939
C End of 1st Flow - 918
D End of 1st Shutin - 16925
E Start of 2nd Flow - 608

F End of 2nd Flow - 1262
G End of 2nd Shutin - 10837
Q Final Hydrostatic - 20422

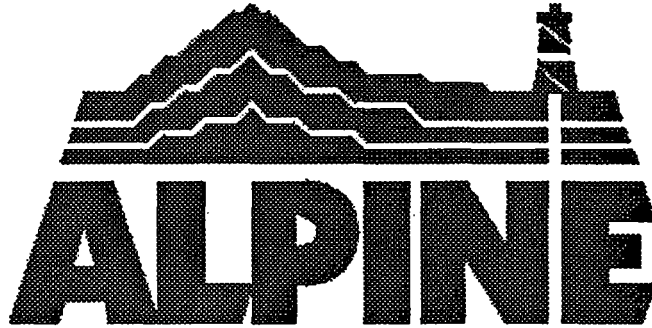


Time/Pressure Plot

PARA ET AL MOUNT COTY I-02 (I-02/60-20-123-30) DST#3 OUTSIDE Rec#133



- | | |
|-------------------------------|-----------------------------|
| A Initial Hydrostatic - 22577 | F End of 2nd Flow - 1331 |
| B Start of 1st Flow - 1079 | G End of 2nd Shutin - 10975 |
| C End of 1st Flow - 1042 | Q Final Hydrostatic - 20185 |
| D End of 1st Shutin - 17016 | |
| E Start of 2nd Flow - 735 | |



Real Time Test Report

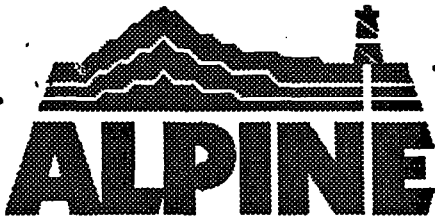
Prepared for: **PARAMOUNT RESOURCES**
4700, 888 - 3rd Street S.W.
CALGARY, AB

Well Name: PARA ET AL MOUNT COTY I-02

Location: I-02/60-20-123-30

Test Date: 11/28/2000

Job Ticket #: T6187-3 DST#: 3



Real Time Testing Report

Company: PARAMOUNT RESOURCES LTD.
4700, 888 - 3rd Street S.W.
CALGARY, AB

Job Ticket #: T6187-3 DST#: 3
Test Date: 11/28/2000 1200hrs

Well Name: PARA ET AL MOUNT COTY I-02
Location: I-02/60-20-123-30

Contact: WILBERT CALLIHOO

General Information:

Test Type: INFLATE STRADDLE	Tester: K. PEARSON
Interval: 1709m -1727m	Truck No.: Unit 673
Formation: DEBOLT	Contractor: AKITA DRILLING
KB Elevation: 374.60m	Rig No.: 51
Ground Elevation: 369.10m	Hole Diameter: 222mm
Total Depth: 1744.00m	Hole Condition: FAIR
Test Mode: Gas	Bottom Hole Temperature: 59.60 C

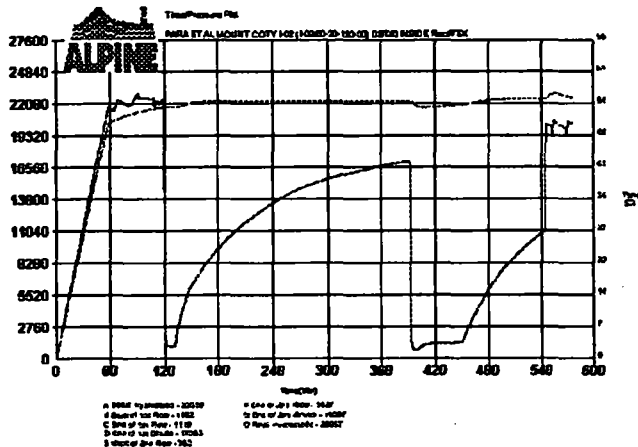
Telemetry Recorder Information:

INSIDE
Recorder #: FEK Depth: 1698.16 m

Flag Points:	Time:	Pressure:
A Initial Hydrostatic	0.00	22518.5
B Start of 1st Flow	0.00	1102.3
C End of 1st Flow	7.50	1118.9
D End of 1st Shutin	259.68	17082.7
E Start of 2nd Flow	0.00	781.8
F End of 2nd Flow	53.94	1427.3
G End of 2nd Shutin	92.28	10987.0
Q Final Hydrostatic	0.00	20087.0

Test Run Information:

Start Time: 1200hrs
Reached Test Depth: 1530hrs
Pull Out Time: 45hrs
Tool Out Of Hole: 530hrs
Water Loss: 6.50cm³
Mud Drop: NO
VIS: 80.00S/L
Filter Cake: 2.00mm
Pump Time: 30min
Reversed Out: NO
Mud Type: GEL CHEMICAL
Mud Weight: 1270.00kg/m³
Amount of fill: 0.00m
Amount of cushion: 180.00L
Type of cushion: INHIBITOR & H2O



General Remarks:

Mechanically successful. *Test results suggest low permeability within the zone tested.

PREFLOW: Strong air blow throughout. Gas to surface immediately, lazy 3 meter flare. Rates too small to measure.

FINAL FLOW: Gas to surface immediately.

*** See gas volume charts for gas rates.

Recovery Description:

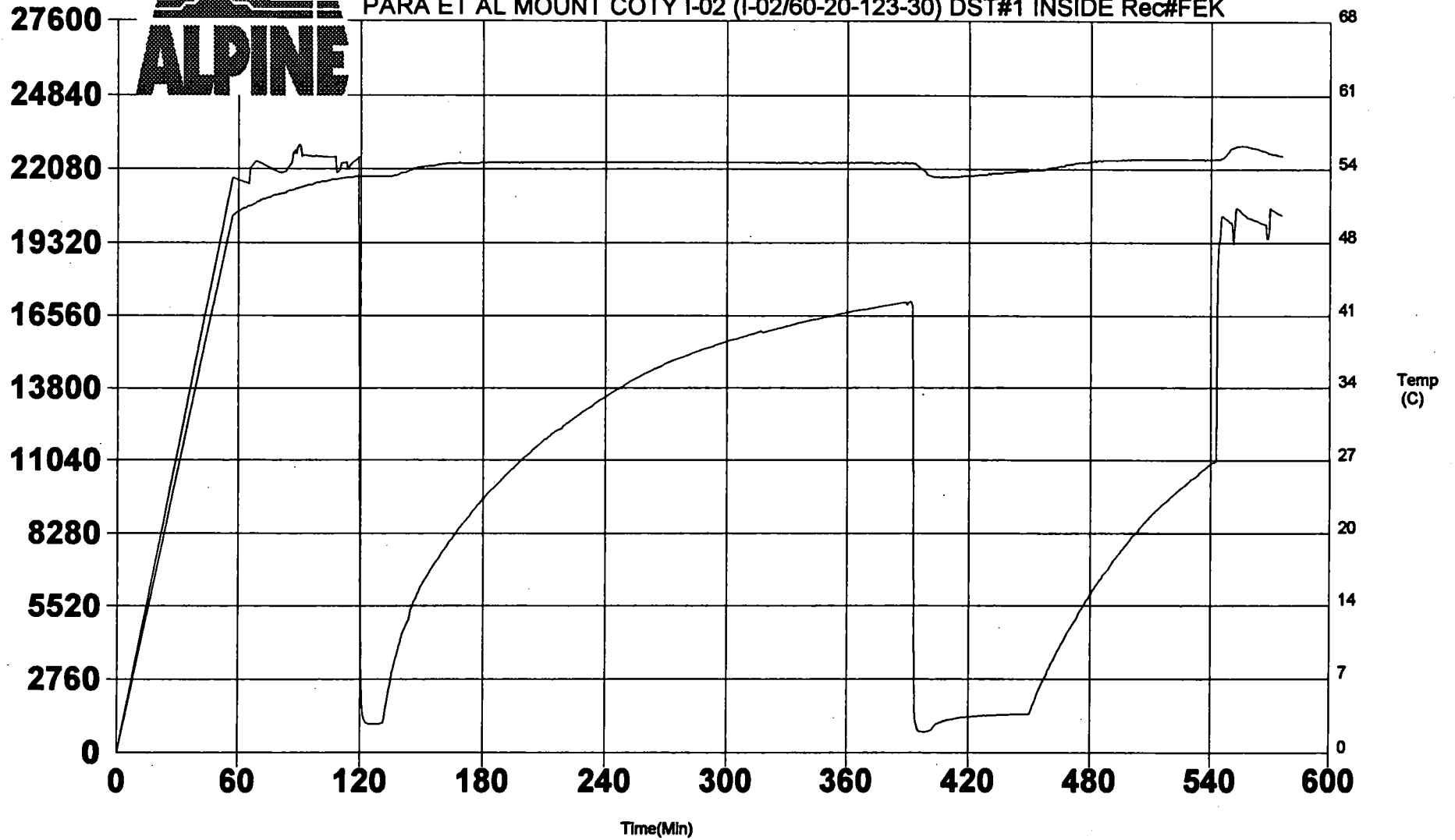
Total fluid recovery was 102 meters gasified drilling fluid.

No gas to surface.



Time/Pressure Plot

PARA ET AL MOUNT COTY I-02 (I-02/60-20-123-30) DST#1 INSIDE Rec#FEK



A Initial Hydrostatic - 22519
B Start of 1st Flow - 1102
C End of 1st Flow - 1119
D End of 1st ShutIn - 17083
E Start of 2nd Flow - 782

F End of 2nd Flow - 1427
G End of 2nd ShutIn - 10987
Q Final Hydrostatic - 20087