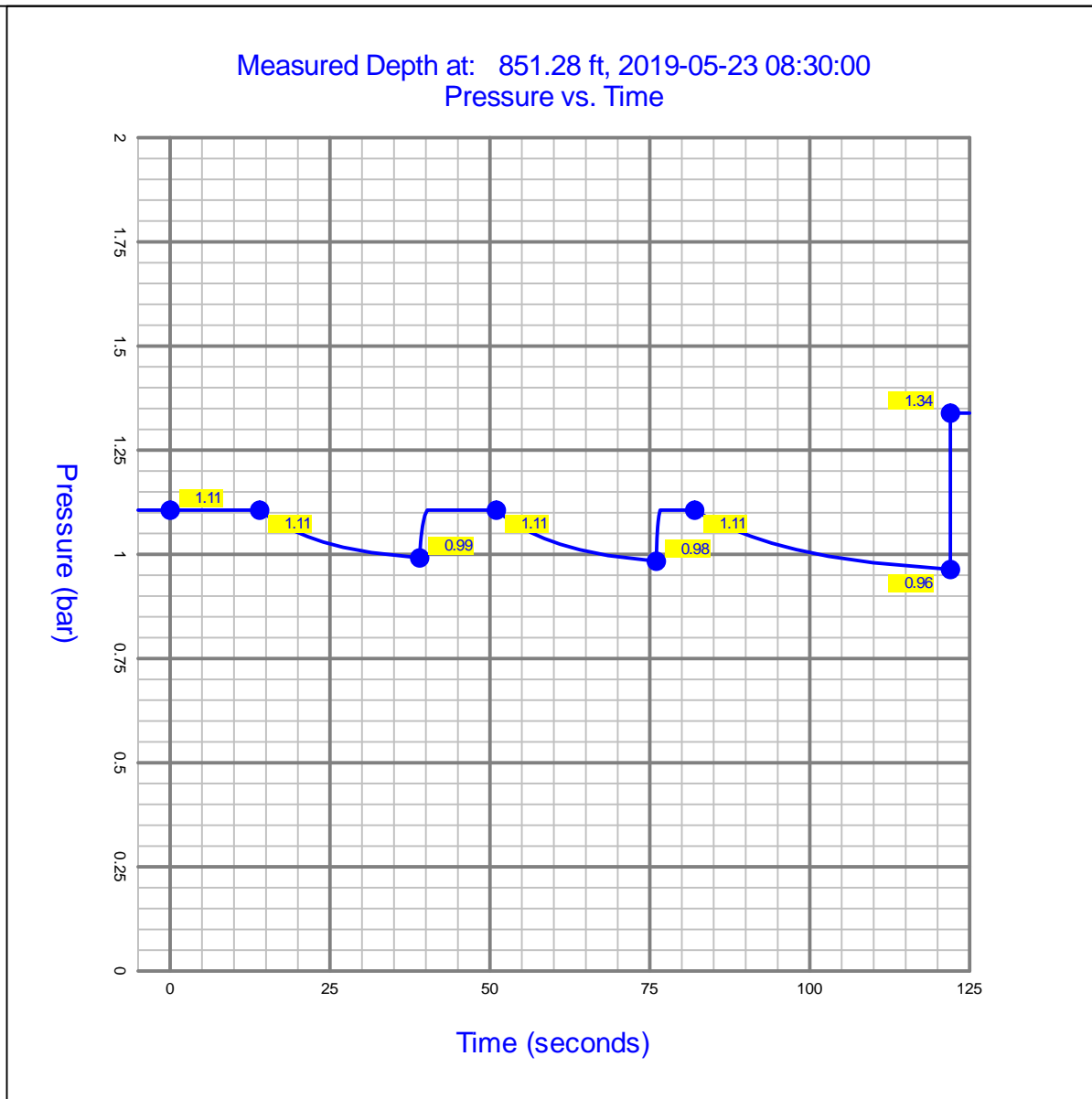


TesTrak Data Summary

Run No.	Stat No.	Date and Time	MD (ft)	TVD (ft)	Annular Pres. Before (bar)	Formation Pressure 1 (bar)	Formation Pressure 2 (bar)	Formation Pressure 3 (bar)	Equiv. Mud Weight (ppg)	Equiv. Mud Weight (ppg)	Equiv. Mud Weight (ppg)	Mud Weight (ppg)	ECD Before (ppg)	Mobility (mD/cP)	Best Pressure (bar)	Qual. Bit # (0-7)
7	1	2019-05-23 08:30	851.28	743.45	1.11	0.99	0.98	0.96	0.0	0.0	0.0	0.0	0.0	103731.0	0.99	4
7	2	2019-05-23 18:13	6160.76	3580.02	125.07	125.25	110.54	95.48	0.0	0.0	0.0	0.0	0.0	2.7	110.54	4
7	3	2019-05-23 19:47	6139.37	3567.78	124.57	67.01	67.00	66.97	0.0	0.0	0.0	0.0	0.0	953.4	67.00	7
7	4	2019-05-23 20:45	6004.92	3490.78	121.85	65.34	65.33	65.30	0.0	0.0	0.0	0.0	0.0	1200.3	65.33	7
7	5	2019-05-23 21:21	5955.38	3462.41	121.06	60.59	60.58	60.55	0.0	0.0	0.0	0.0	0.0	2209.6	60.58	7
7	6	2019-05-23 22:29	5849.05	3401.63	118.82	64.88	64.87	64.84	0.0	0.0	0.0	0.0	0.0	527.6	64.84	7

TesTrak® RealTime



Comment: N/A

Run #: 7 Station #: 1

Date/Time: 2019-05-23 08:30

Best Test Number: 0

Test Option: Low Mobility Test

Measured Depth: (ft) 851.28

True Vertical Depth: (ft) 743.45

Test Result: N/A

Annular Pressure Before: (bar) 1.11

Annular Pressure After: (bar) 1.34

Best Test Pressure: (bar) 0.99

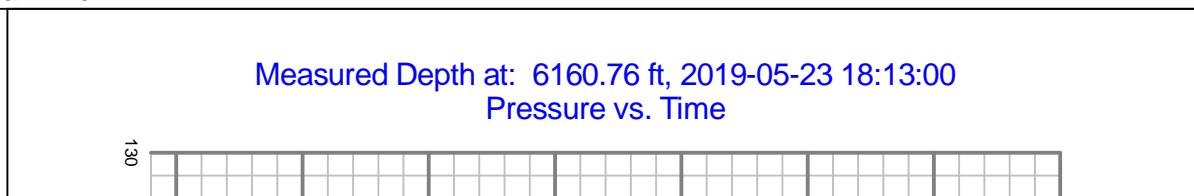
Tool Face Average: (deg) 225.00

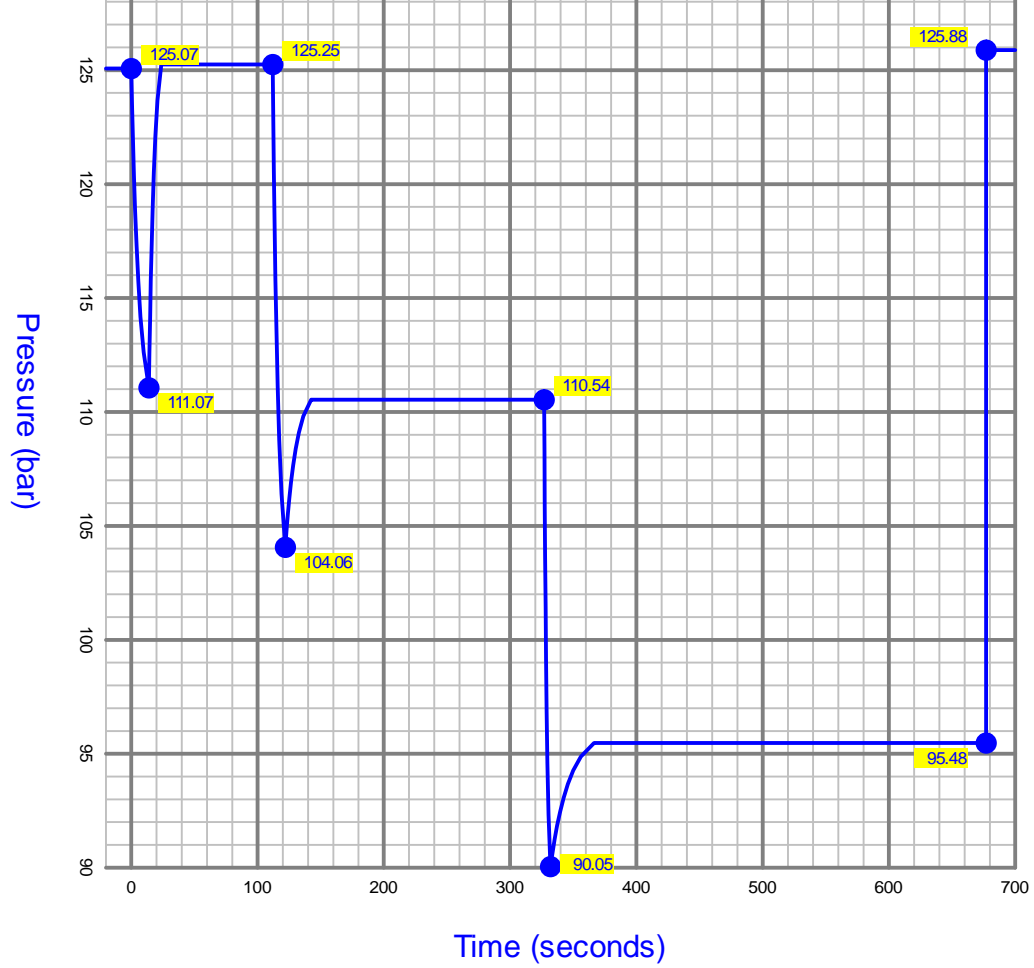
Quality Bit Best Test: 4

Pad Travel Distance Exceeded: No

Test #	Formation Pressure (bar)	Mobility (mD/cP)	Delta Pressure (bar)
1	0.99		0.00
2	0.98		0.00
3	0.96		0.00

TesTrak® RealTime





Comment: N/A

Test Result:

N/A

Run #: 7 Station #: 2

Annular Pressure Before: (bar) 125.07

Date/Time: 2019-05-23 18:13

Annular Pressure After: (bar) 125.88

Best Test Number: 0

Best Test Pressure: (bar) 110.54

Test Option: High Mobility Test

Tool Face Average: (deg) 67.50

Measured Depth: (ft) 6160.76

Quality Bit Best Test: 4

True Vertical Depth: (ft) 3580.02

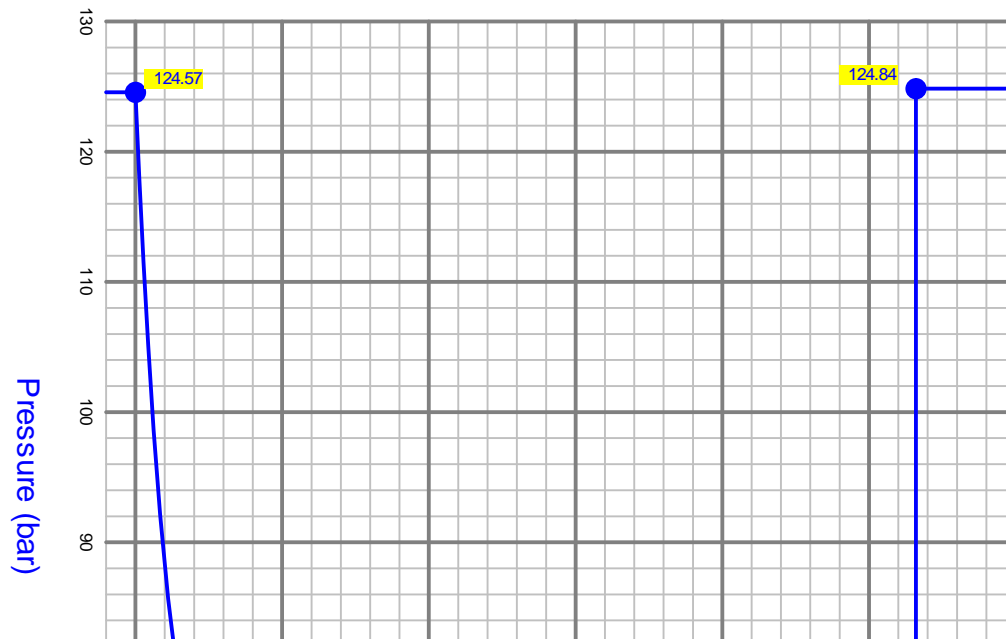
Pad Travel Distance Exceeded: No

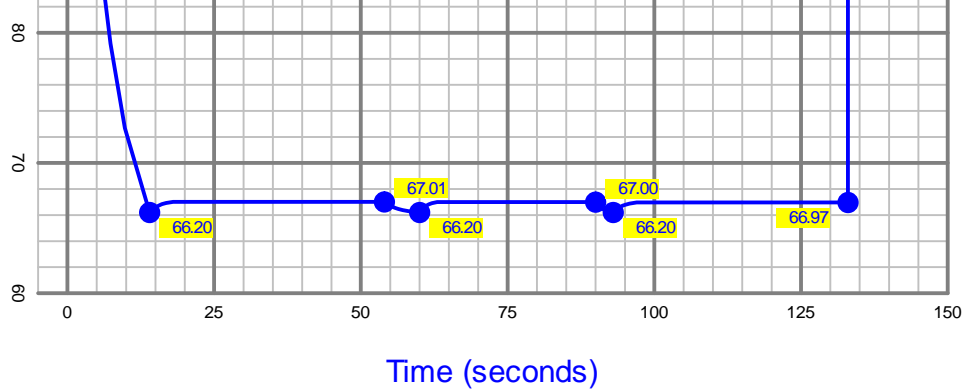
Test #	Formation Pressure (bar)	Mobility (mD/cP)	Delta Pressure (bar)
1	125.25		14.01
2	110.54		21.01
3	95.48		35.02

TesTrak® RealTime



Measured Depth at: 6139.37 ft, 2019-05-23 19:47:00
Pressure vs. Time





Comment: N/A
 Run #: 7 Station #: 3
 Date/Time: 2019-05-23 19:47
 Best Test Number: 0
 Test Option: High Mobility Test
 Measured Depth: (ft) 6139.37
 True Vertical Depth: (ft) 3567.78

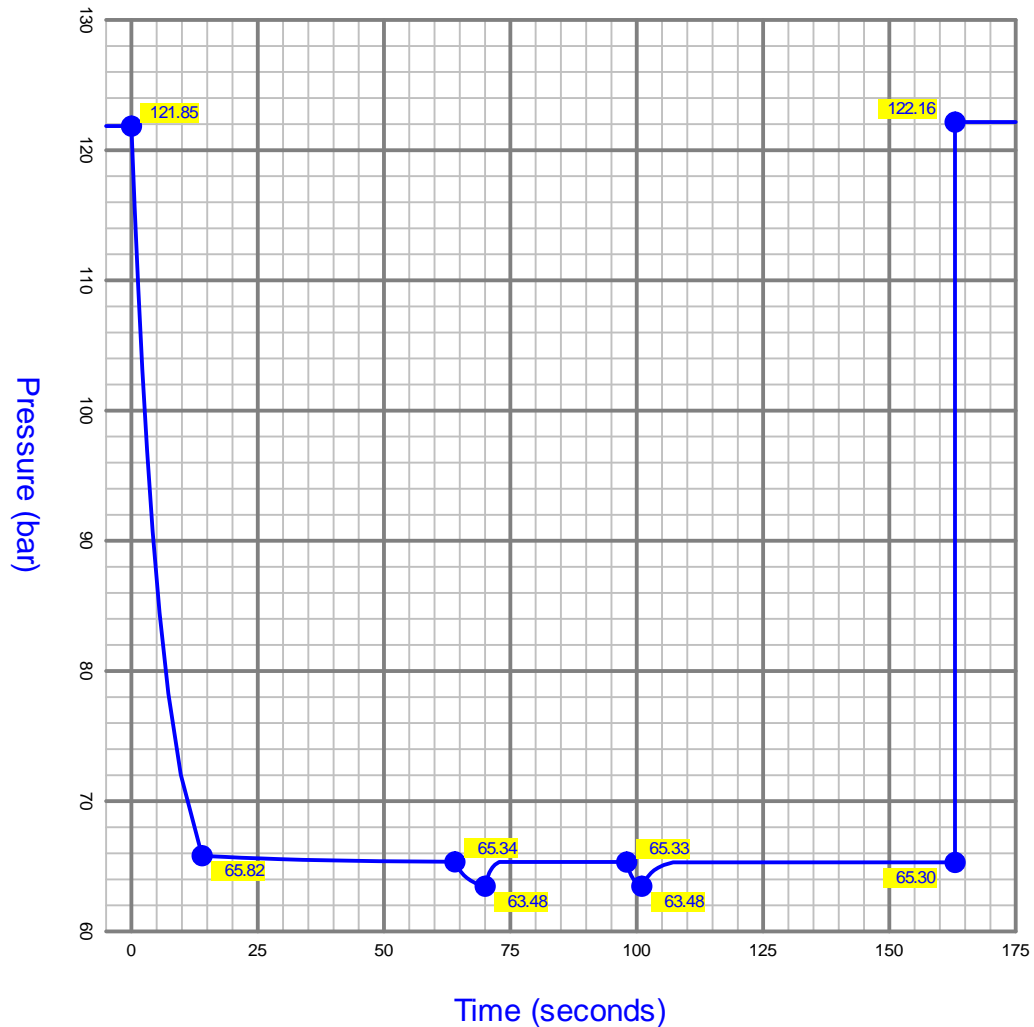
Test Result: N/A
 Annular Pressure Before: (bar) 124.57
 Annular Pressure After: (bar) 124.84
 Best Test Pressure: (bar) 67.00
 Tool Face Average: (deg) 168.75
 Quality Bit Best Test: 7
 Pad Travel Distance Exceeded: No

Test #	Formation Pressure (bar)	Mobility (mD/cP)	Delta Pressure (bar)
1	67.01		58.36
2	67.00		58.36
3	66.97		58.36

TesTrak® RealTime



Measured Depth at: 6004.92 ft, 2019-05-23 20:45:00
 Pressure vs. Time



Comment: N/A
 Run #: 7 Station #: 4
 Date/Time: 2019-05-23 20:45

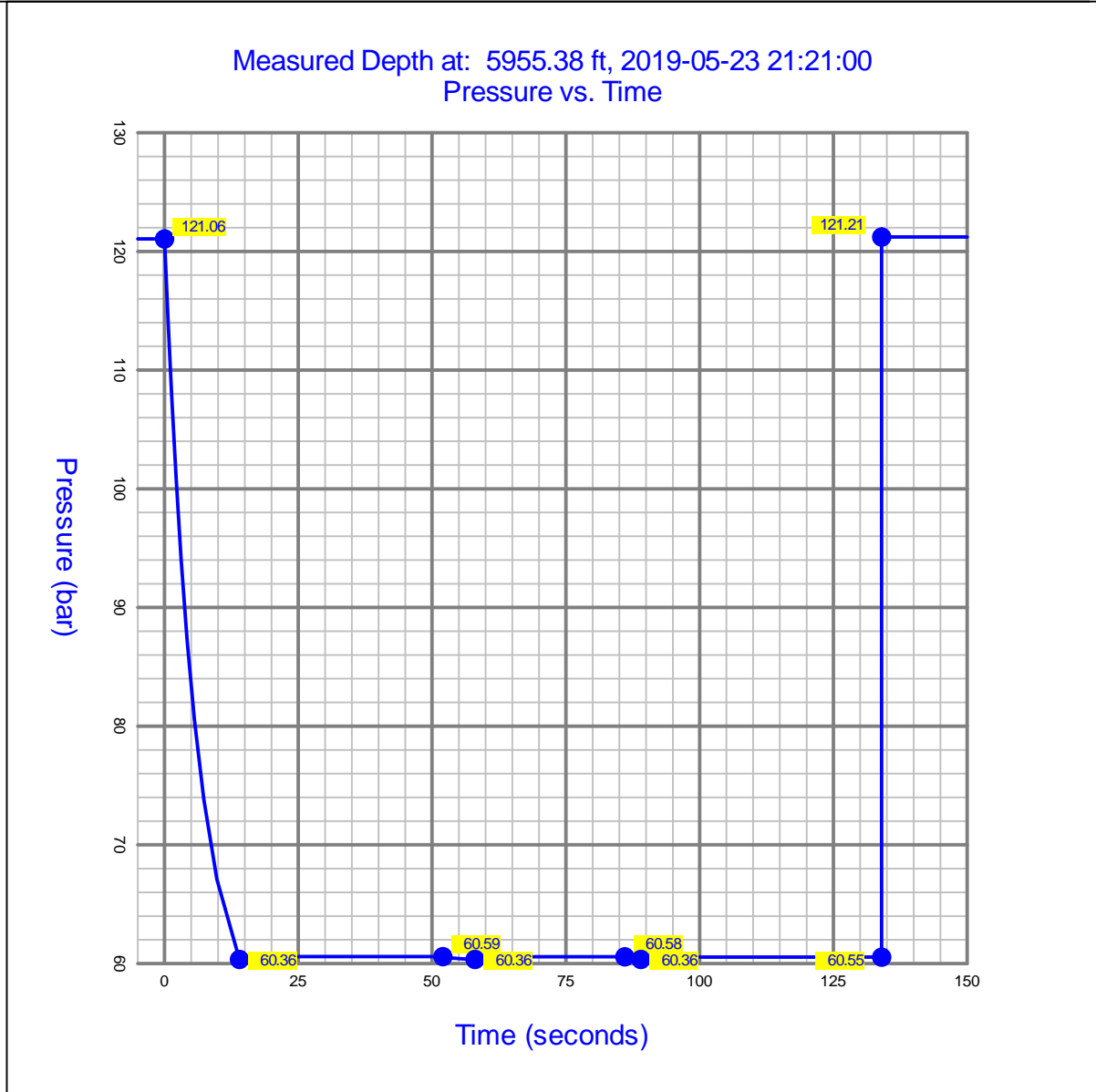
Test Result: N/A
 Annular Pressure Before: (bar) 121.85
 Annular Pressure After: (bar) 122.16

Best test Number: 0
 Test Option: High Mobility Test
 Measured Depth: (ft) 6004.92
 True Vertical Depth: (ft) 3490.78

Best test Pressure: (bar) 65.33
 Tool Face Average: (deg) 157.50
 Quality Bit Best Test: 7
 Pad Travel Distance Exceeded: No

Test #	Formation Pressure (bar)	Mobility (mD/cP)	Delta Pressure (bar)
1	65.34		56.03
2	65.33		58.36
3	65.30		58.36

TesTrak® RealTime

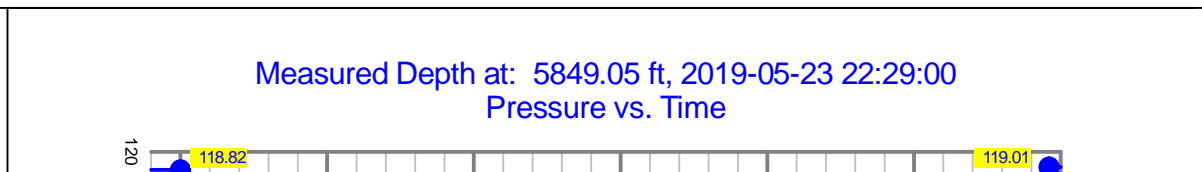


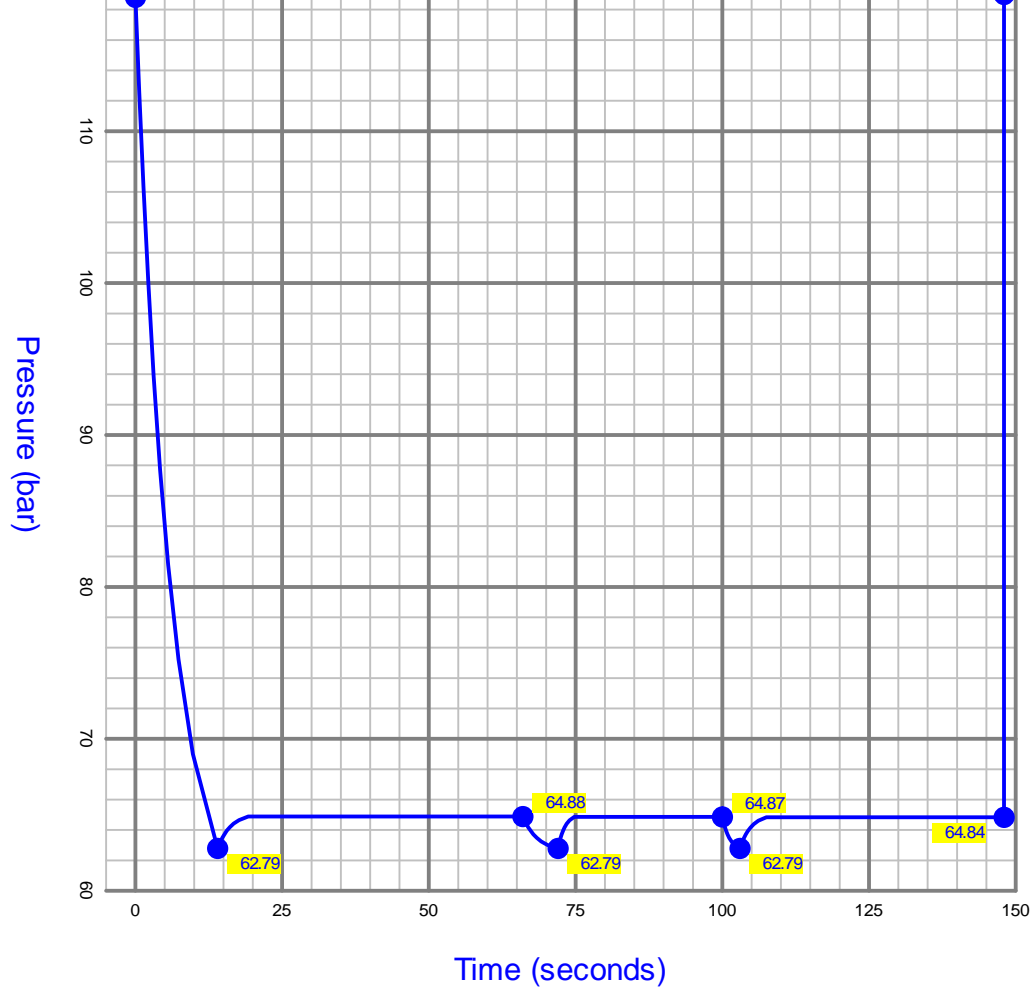
Comment: N/A
 Run #: 7 Station #: 5
 Date/Time: 2019-05-23 21:21
 Best Test Number: 0
 Test Option: High Mobility Test
 Measured Depth: (ft) 5955.38
 True Vertical Depth: (ft) 3462.41

Test Result: N/A
 Annular Pressure Before: (bar) 121.06
 Annular Pressure After: (bar) 121.21
 Best Test Pressure: (bar) 60.58
 Tool Face Average: (deg) 168.75
 Quality Bit Best Test: 7
 Pad Travel Distance Exceeded: No

Test #	Formation Pressure (bar)	Mobility (mD/cP)	Delta Pressure (bar)
1	60.59		60.70
2	60.58		60.70
3	60.55		60.70

TesTrak® RealTime



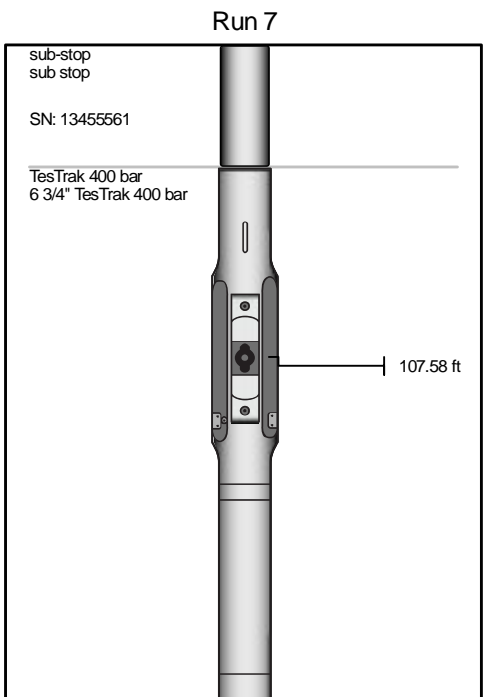


Comment: N/A
 Run #: 7 Station #: 6
 Date/Time: 2019-05-23 22:29
 Best Test Number: 0
 Test Option: High Mobility Test
 Measured Depth: (ft) 5849.05
 True Vertical Depth: (ft) 3401.63

Test Result: N/A
 Annular Pressure Before: (bar) 118.82
 Annular Pressure After: (bar) 119.01
 Best Test Pressure: (bar) 64.84
 Tool Face Average: (deg) 180.00
 Quality Bit Best Test: 7
 Pad Travel Distance Exceeded: No

Test #	Formation Pressure (bar)	Mobility (mD/cP)	Delta Pressure (bar)
1	64.88		56.03
2	64.87		56.03
3	64.84		56.03

Tool Diagram



SN: 13739871

CCN
6 3/4" Caliper
Corrected Neutron

81.57 ft

SN: 13575410

ORD
6 3/4" Optimized
Rotational Density

75.16 ft

72.94 ft

SN: 12004095

Flex Stab

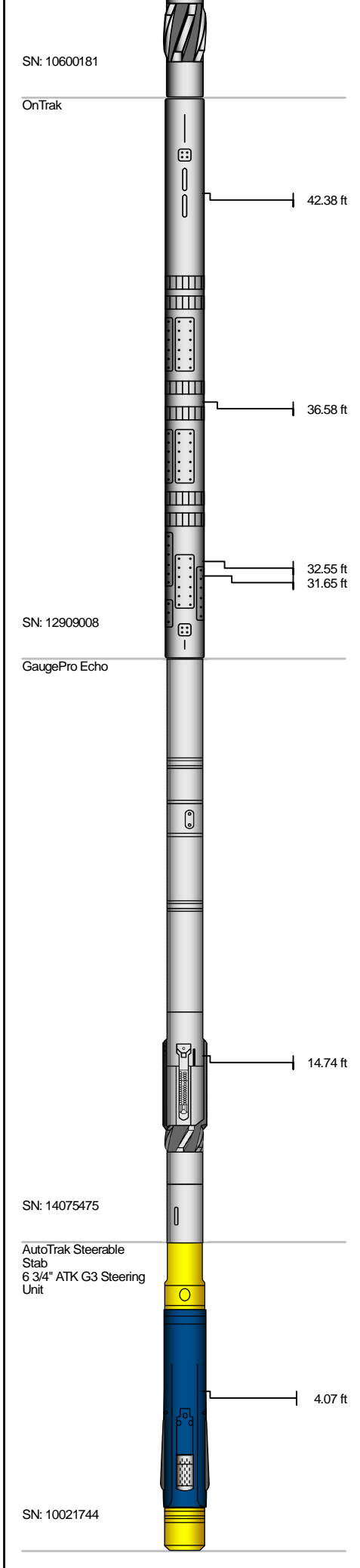
SN: 14276367

BCPM
Bi-directional
Communication and
Power Module

SN: 12523683

stab-mod
Stab Mod






LWD REALTIME LOG - RUN 7

Scale: N/A	Company: #####					
	Well: #####					
	Field: #####					
Depth Reference: Driller's Depth	County: #####	Country: #####				
	State: #####	Block: #####				
Status: Field Print	Surface Location:				Other Services:	
	Latitude: #####				N/A	
	Longitude: #####					
API: #####	UTM: #####	#####	#####			
Job ID: #####	SEC: #####	TWN: #####	RGE: #####			
Permanent Datum (P.D.): Mean Sea Level	Elevation: (ft) 0.00	Interval Drilled: (ft) 5660.27 - 6217.19	Elevations:			
Log Measured From: Rig Floor	Above P.D.: (ft) 122.70	Interval Logged: (ft) 5552.69 - 6184.65	Elev. KB: (ft)	N/A		
Client Representative: #####	Creation Date: 2021-05-05 20:34:39		Elev. DF: (ft)	122.70		
BHGE Rep 1: #####	BHGE Rep 2: #####		Elev. GL: (ft)	-89.57		

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	LWD REALTIME LOG - RUN 7					
	Drilling Dynamics, Gamma Ray, Multiple Propagation Resistivity					
Scale: N/A	Company: #####					
	Well: #####					
	Field: #####					
Depth Reference: Driller's Depth	County: #####	Country: #####				
	State: #####	Block: #####				
Status: Field Print	Surface Location:				Other Services:	
	Latitude: #####				N/A	
	Longitude: #####					
API: #####	UTM: #####	#####	#####			
Job ID: #####	SEC: #####	TWN: #####	RGE: #####			
Permanent Datum (P.D.): Mean Sea Level	Elevation: (ft) 0.00	Interval Drilled: (ft) 5660.27 - 6217.19	Elevations:			
Log Measured From: Rig Floor	Above P.D.: (ft) 122.70	Interval Logged: (ft) 5552.69 - 6184.65	Elev. KB: (ft)	N/A		
	Creation Date: 2021-05-05 20:34:39		Elev. DF: (ft)	122.70		
			Elev. GL: (ft)	-89.57		