



Company: ExxonMobil Oil Corporation

Well: PCU 296 5A4

Field: Piceance Creek

County: Rio Blanco

State: Colorado

Country: U.S.A

Section: 5 APIN: 051031124500

Township: 2S Rig Name: H & P 321

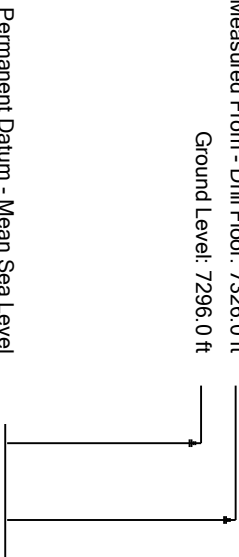
Range: 96W Rig Type: Flex 4

FL: NAD27 Colorado State Planes, Northern Zone

FL1: X: 1243280 ft Latitude: 39° 54' 43.046"

FL2: Y: 222284 ft Longitude: 108° 11' 52.630"

Log Measured From - Drill Floor: 7326.0 ft
Ground Level: 7296.0 ft



Permanent Datum - Mean Sea Level

Acquisition Dates: 01 Nov 10 to 02 Nov 10 Other Services:

Print Interval: 11/1/2010 2:53:45 AM to 11/2/2010 11:18:35 PM Directional Drilling

Index Types: Time

Index Scales: 2" / 3600 secs

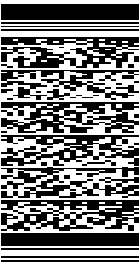
Depth Source: Driller's Depth

Depth Sensor: 3rd Party Depth

Conveyance: Drill Pipe

Print Type: Final

Spud Date: 09-NOV-2009



Disclaimer

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Run 1

Integration Summary	
<p>Integration Summary</p> <p>The integration of the three models (Cognitive-Behavioral, Psychodynamic, and Humanistic) provides a comprehensive framework for understanding and treating mental health issues. This summary outlines the key components and their interrelationships.</p> <p>Key Components:</p> <ul style="list-style-type: none"> Cognitive-Behavioral Model: Focuses on the relationship between thoughts, feelings, and behaviors. It emphasizes the role of maladaptive thought patterns and behaviors in the development and maintenance of psychological disorders. Psychodynamic Model: Emphasizes the influence of unconscious processes and early childhood experiences on current behavior. It explores the role of internal conflicts and defense mechanisms. Humanistic Model: Focuses on the individual's subjective experience and the potential for personal growth and self-actualization. It emphasizes the importance of a supportive therapeutic environment. <p>Integration:</p> <p>The integration of these models allows for a more holistic understanding of the client. For example, a client's current behavior (Cognitive-Behavioral) can be understood in the context of their unconscious conflicts (Psychodynamic) and their need for self-actualization (Humanistic). This integrated approach informs the selection of appropriate interventions, such as cognitive-behavioral therapy, psychodynamic therapy, and humanistic therapy, which can be tailored to the client's unique needs and experiences.</p>	

Software Version	
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Acquisition System	Version
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Application Patch		SP-20100818-2.0.6803.1108	
Tool Elements	Description	Software Version	Firmware Version

Pass Summary			
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Run Name	Pass Objective	Direction	Start	Stop	Acquisition Start Date	Acquisition Start Time
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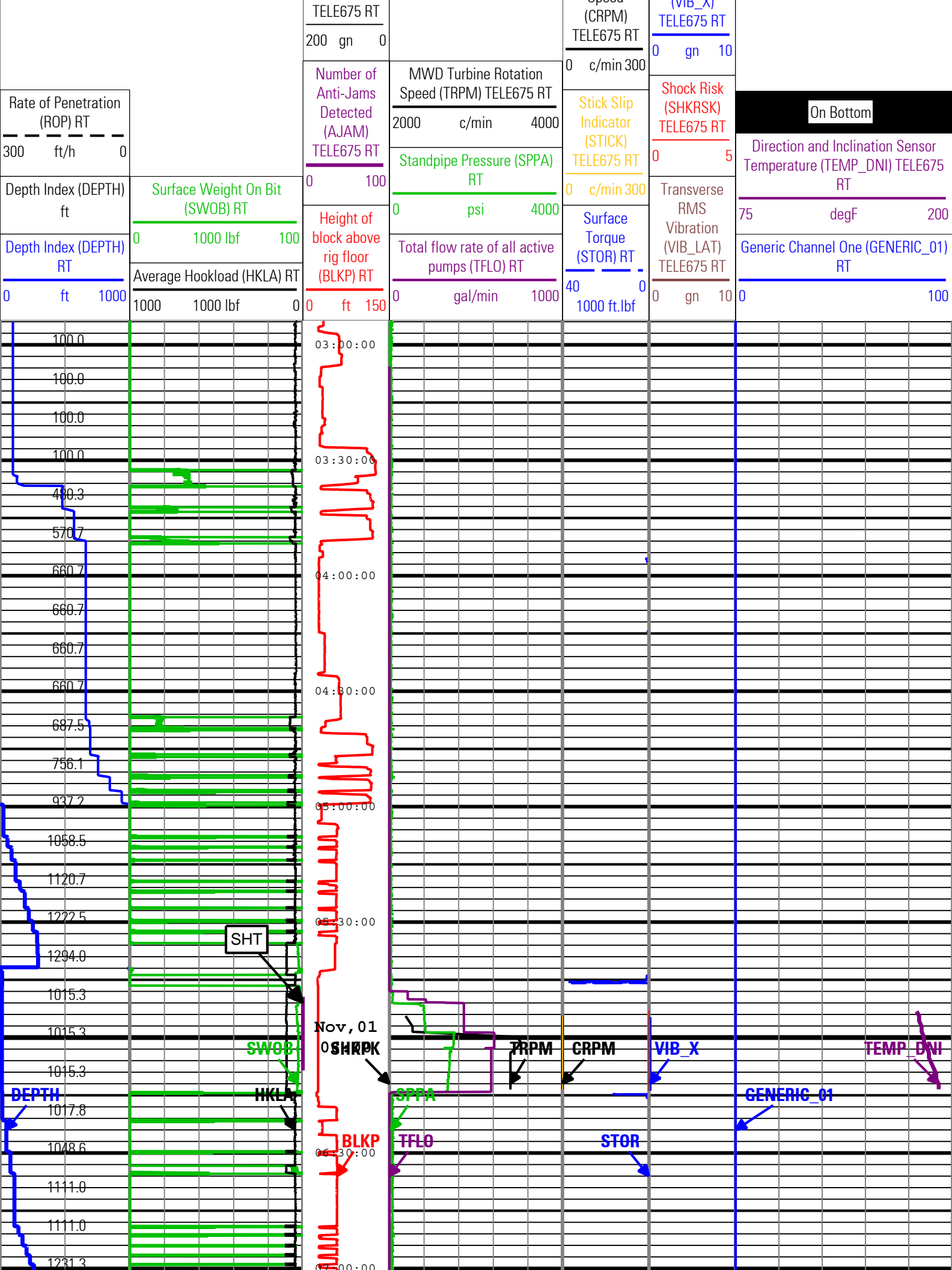
Log	Run 1: TimeLogicalAcq	3037047C-C787-42E3-BB9C-4AB8358581EB
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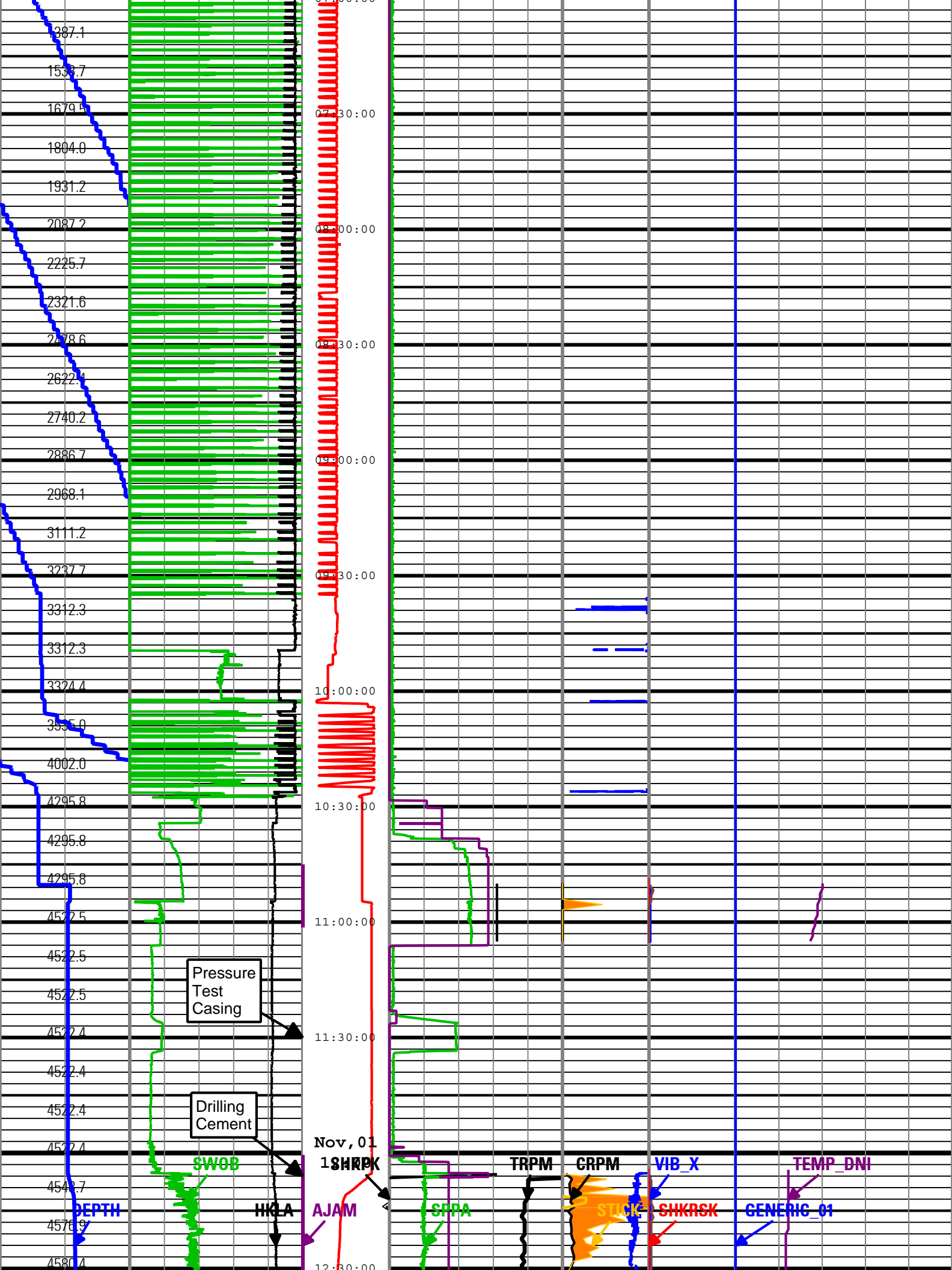
Description: TeleScope Drilling Mechanics Time RT Format: Log (PERFORM - Drilling Mechanics) Index Scale: 2 in per 3600 s Index Type: Time Creation Date: 02-Nov-2010 23:48:28

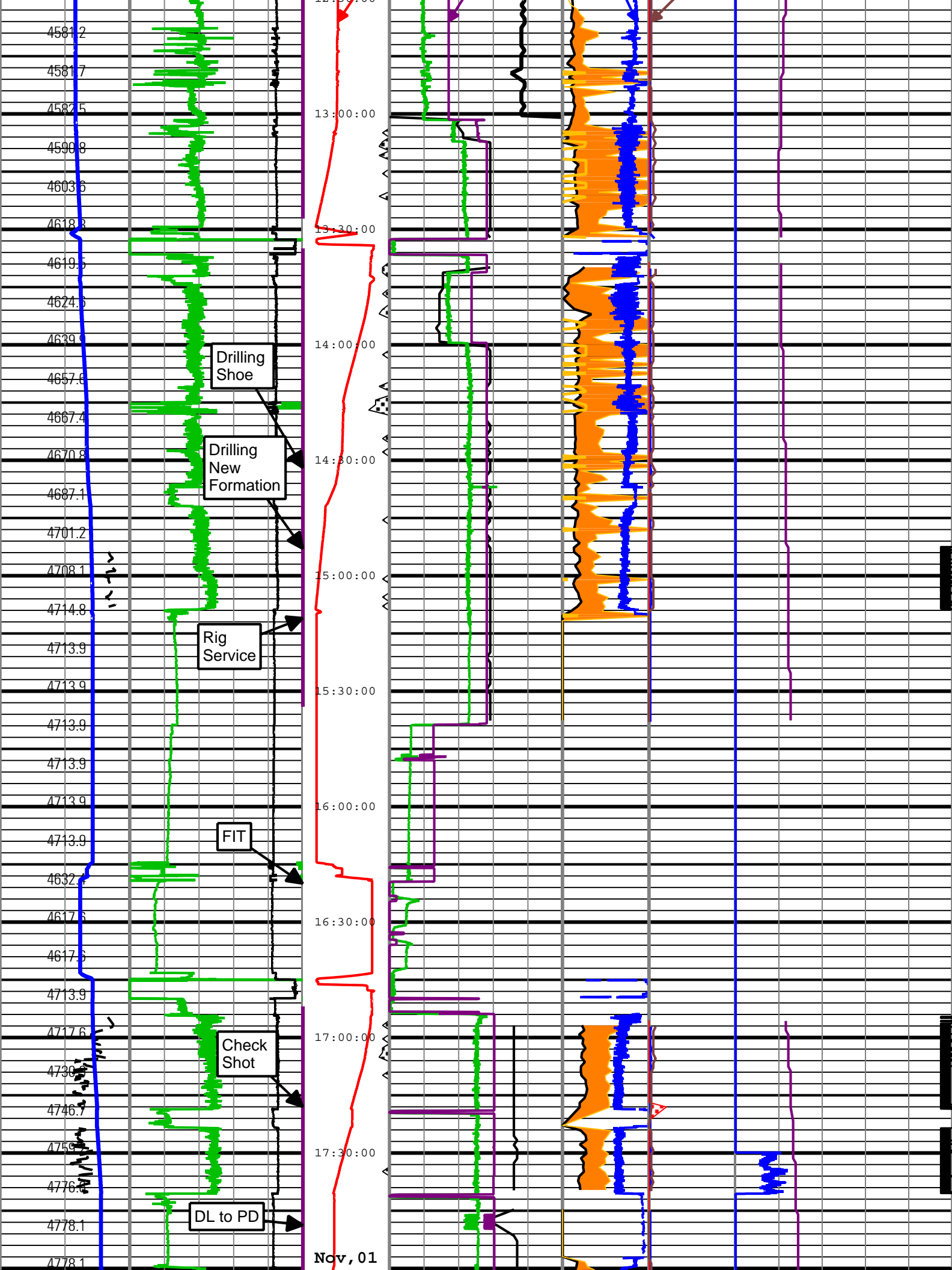
[illegible]Shock Peak
(SHKPK)

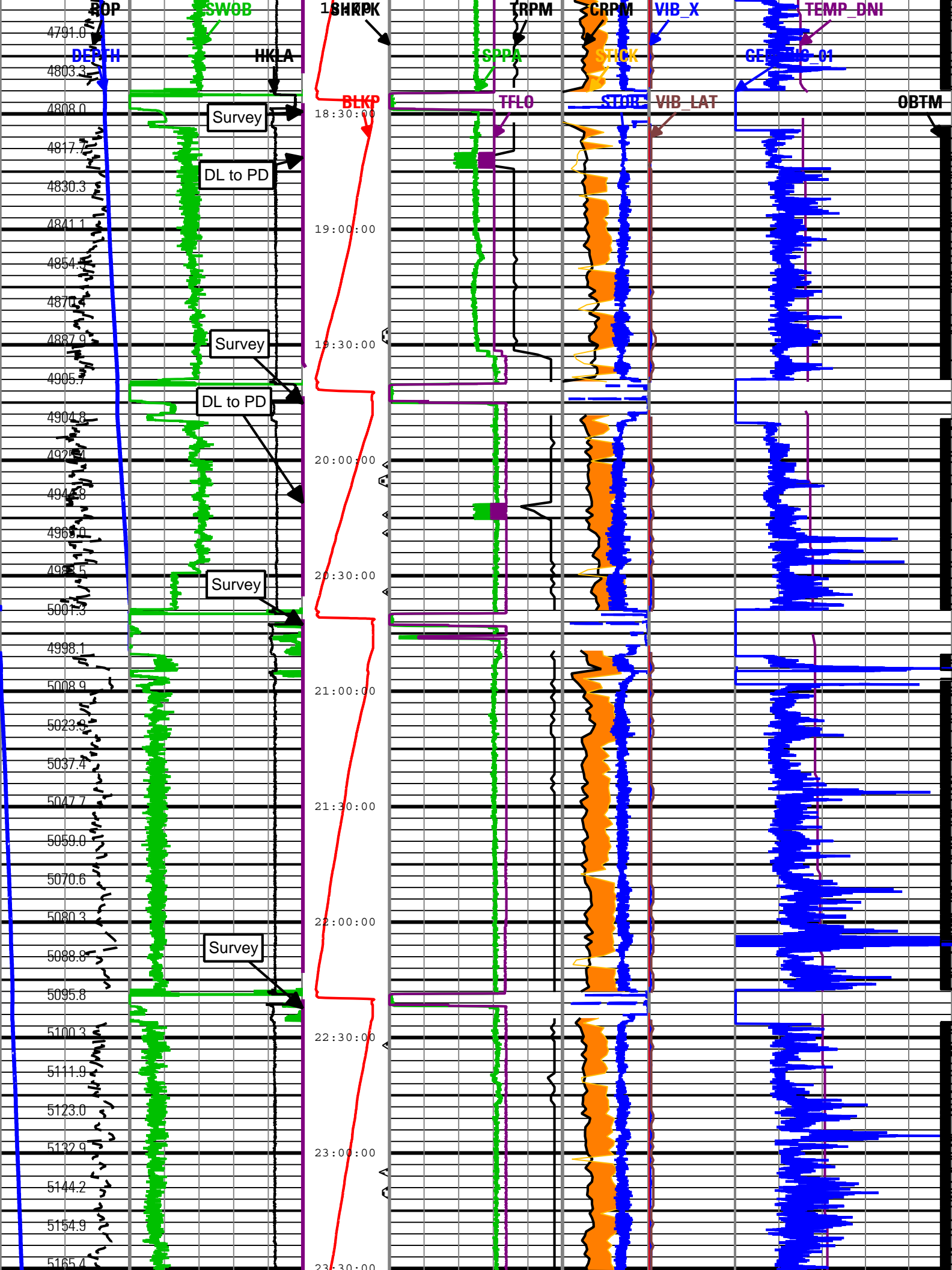
Collar
Rotationa
Speed

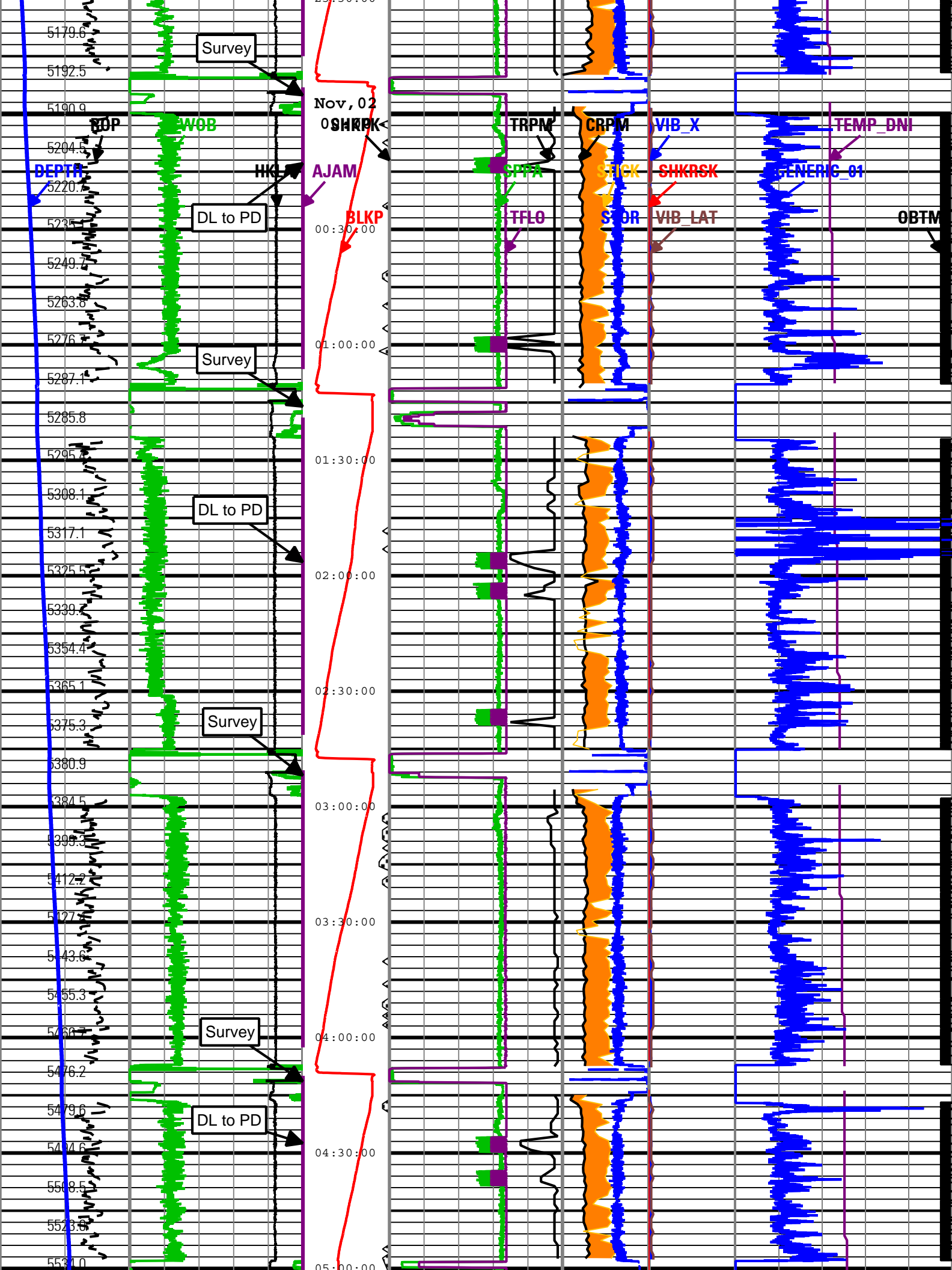
RMS
Vibration,
X-Axis
(VIB_X)

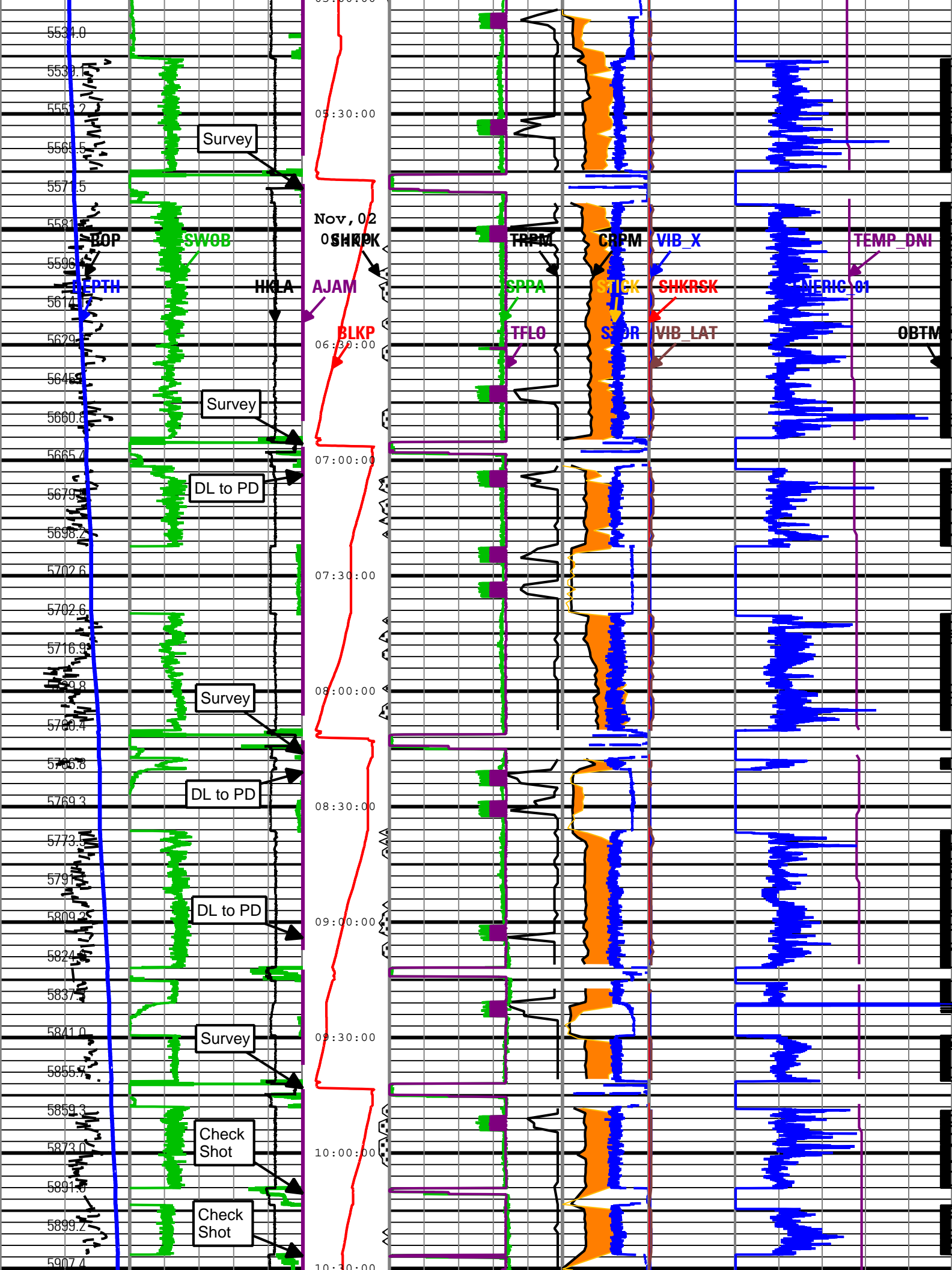


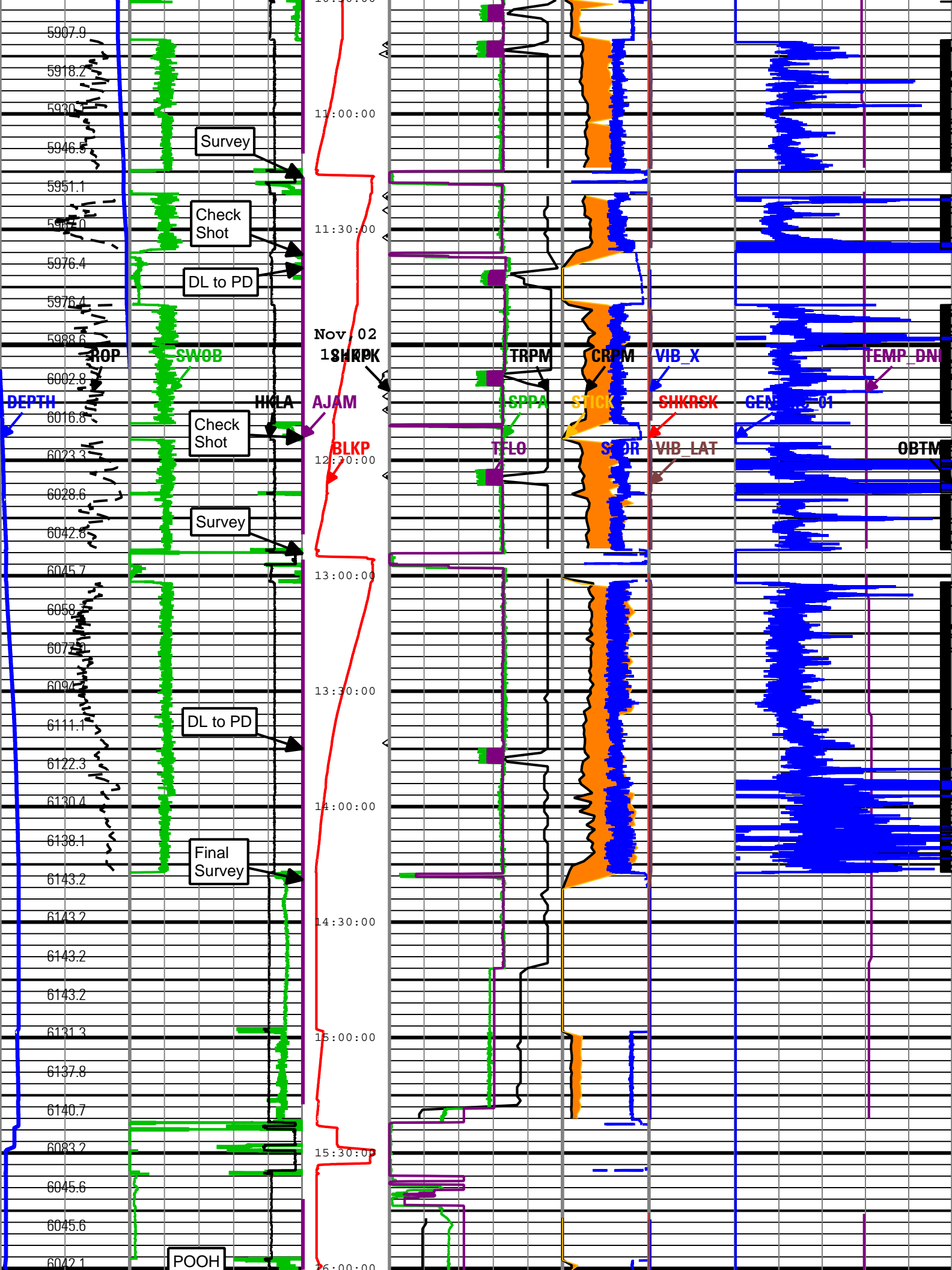


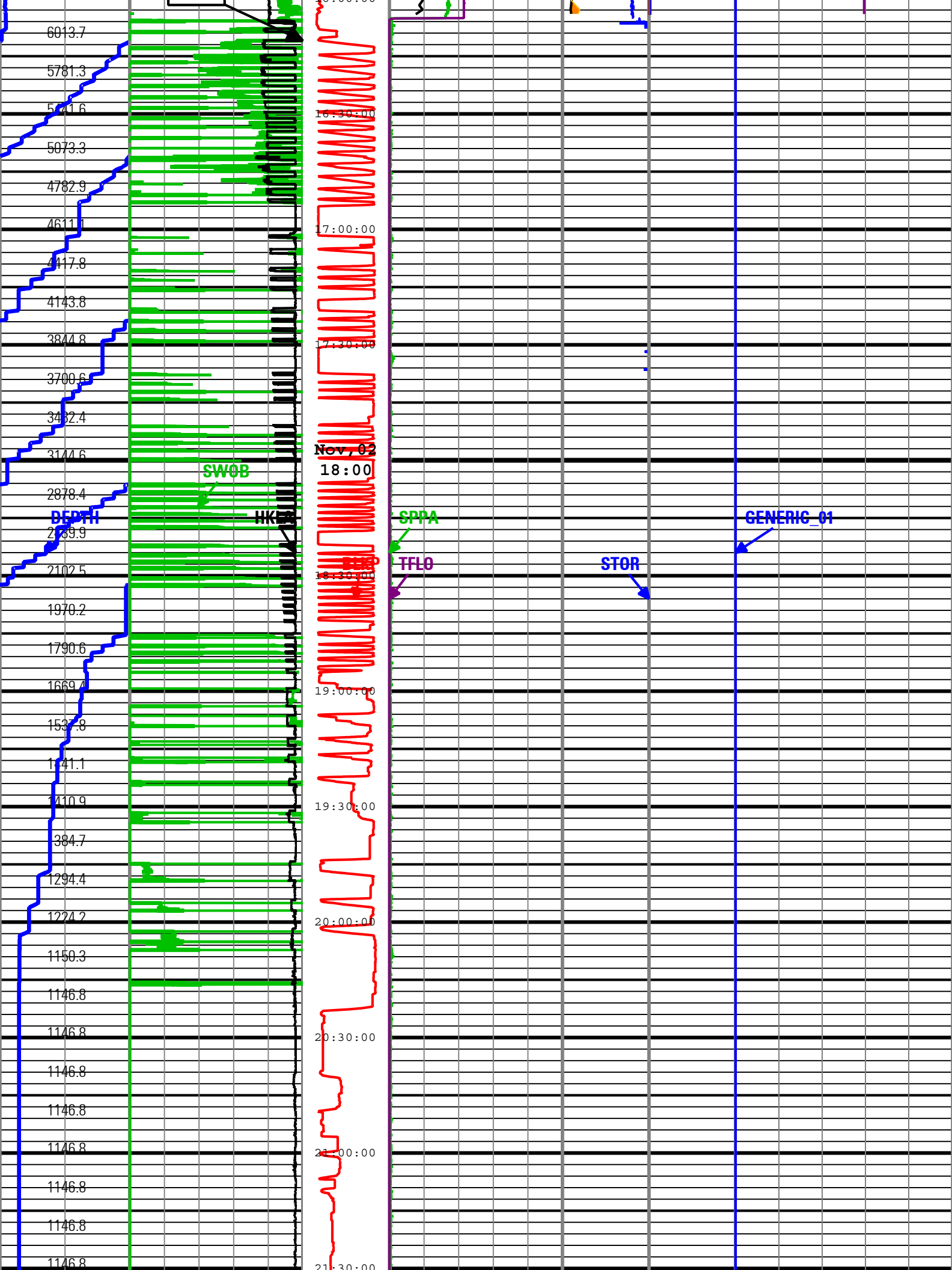


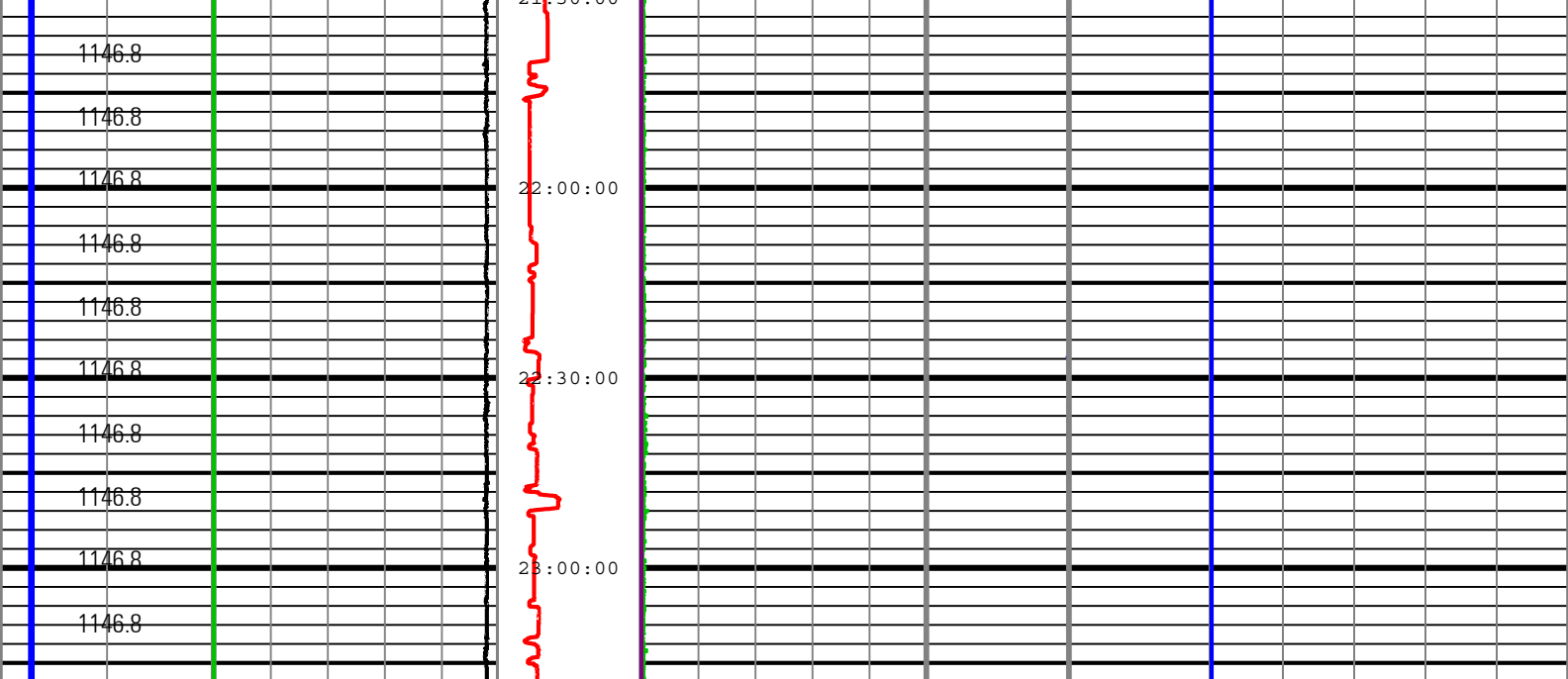












Rate of Penetration (ROP) RT			Surface Weight On Bit (SWOB) RT			Shock Peak			MWD Turbine Rotation Speed (TRPM) TELE675 RT			High SticknSlip			Shock Risk			On Bottom								
300	ft/h	0	0	1000 lbf	100	Shock Peak (SHKPK) TELE675 RT	200	gn	0	2000	c/min	4000	Collar Rotational Speed (CRPM) TELE675 RT	0	c/min	300	RMS Vibration, X-Axis (VIB_X) TELE675 RT	0	gn	10	Direction and Inclination Sensor Temperature (TEMP_DNI) TELE675 RT	75	degF	200		
Depth Index (DEPTH) ft			Average Hookload (HKLA) RT			Number of Anti-Jams Detected (AJAM) TELE675 RT			Standpipe Pressure (SPPA) RT			Total flow rate of all active pumps (TFLO) RT			Stick Slip Indicator (STICK) TELE675 RT			Surface Torque (STOR) RT			Transverse RMS Vibration (VIB_LAT) TELE675 RT			Generic Channel One (GENERIC_01) RT		
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