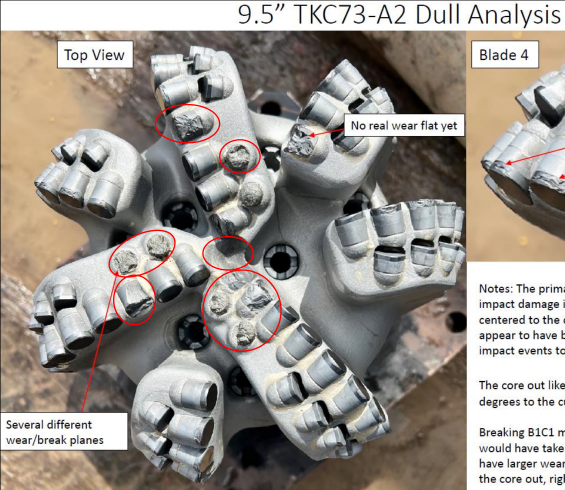


### 16B(78)-32 - 9.5in BHAs #11 through #17



Interval	BHA #	Run in That Hole Size	Bit Size	Bit Type	Bit Serial Number	Bit Mfg	Depth In (ft MD)	Depth Out (ft MD)	Footage Drilled (ft)	On Bottom Hours	On Bottom ROP (ft/hr)
Vertical	BHA #4	3	9.50	TKC73-A2	A298329	REEDHYCALOG	4980	5269	289	2.264	128

=						Bot	tom Hole A	Assembly						
Jo	b#	OP.	039349	1			Rig	Fr	rontier 16	BHA Length (Usft)			1354.08	
per	ator	Utał	Forge				BHA #		4	BHA Weight dry (klbs)			70.21	
We	ell	16B(78)-32	2 - 16B(	(78)-32			Bit #		4	BHA Wei	ght Bouyed (	(lbs)	60.67	
Fie	ld	Beaver (University	of Utah	h) - Utal	h Forge	De	oth In (Us	ft)	0.00	Wt. Belo	w Jars dry (k	bs)	70.21	
Date	e In					Dep	th Out(Us	sft)	0.00	Wt. Below	Jars Bouyed	(klbs)	60.67	
ate	Out					D	illed(Usft	)	0.00	Drillin	ng / Circ Hours		0.00 / 0.00	
						:	Sensor Of	ffsets						
Survey Offset N/A				Gar	nma Offse	t	N/A	K.	Gyro Offsel	t.	N/A			
#	SN	Description	OD (in)	ID (in)	FN OD (in)	FN Length (Usft)	Cnx Up	Cnx Dn	Unit Weight (Ib/ft)	Comp Weight (klbs)	Total Weight (klbs)	Length (Usft)	Total Length (Usft)	
1	A298329	9 1/2" 7 Blade PDC bit	6.375	2.750	0.000	0.00	4 1/2 REG P		0.000	0.00	0.00	1.13	1.13	
2	76000781	HALO RSS w/HFTO	6.750	2.000	0.000	0.00	4 1/2 IF B	4 1/2 REG B	0.000	0.00	0.00	35.38	36.51	HALO
3	ASM 9006	Spiral wrapped IB Stabilizer	6.500	2.813	6.500	2.40	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	5.62	42.13	STAB
4	125-373	6 3/4 NM Pony DC	6.438	3.250	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	9.22	51.35	
5	84-772	6 3/4 NMDC	6.813	3.250	0.000	0.00	В	4 1/2 IF P	0.000	0.00	0.00	31.11	82.46	
6	GU1405	FG 9 1/2" Roller reamer	6.375	3.000	0.000	0.00	В	4 1/2 IF P	0.000	0.00	0.00	5.64	88.10	RR
7	7019	6 3/4 Black Box	6.750	2.250	6.750	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	6.00	94.10	Black Box
8	RS675- 0023	6 3/4 RIPstick	6.750	2.000	6.750	1.10	В	4 1/2 IF P	0.000	0.00	0.00	19.93	114.03	RIPstick
9	7150018	7.15 Mud Motor	7.188	2.000	7.188	0.00	В	4 1/2 IF P	0.000	0.00	0.00	41.28	155.31	Mud Motor (6/7 7.1
10	DR 48701	6 3/4 Filter sub	6.688	3.250	6.688	0.00	В	4 1/2 IF P	0.000	0.00	0.00	3.93	159.24	
11	N/A	9 JTS, 6 3/4" DC's	6.813	2.875	0.000	0.00	В	Ρ	100.000	27.83	27.83	278.27	437.51	9 x 6 ¾″ DC
12	N/A	Crossover (DC's to HWDP)	6.937	3.000	0.000	0.00	5 1/2 FH B	4 1/2 IF P	0.000	0.00	27.83	3.15	440.66	
13	N/A	30 JTS HWDP	5.500	3.625	0.000	0.00	5 1/2 FH B	5 1/2 FH P	46.400	42.38	70.21	913.42	1354.08	30 x HWDP
							Comme	nts						



(Graphitization) Thermomechanical damage

#### Notes: The primary damage to the cone cutters/nose cutters was due to impact damage in the axial direction. The breakage is perpendicular and centered to the cutter face, indicating axial vibration. The TCCs in the cone appear to have broken on several different planes, suggesting several high impact events took place.

The core out likely occurred after the failure of the B1C1. B5C1 failed at 90 degrees to the cutter face from increased side load after B1C1s failure.

Breaking B1C1 may have induced extra vibration because in the time it would have taken to core out, the cutters only showing carbide should have larger wear flats. This indicates several cutters broke during/end of the core out, right before the bit was pulled.

#### **Comments from NOV Report**

Pulled for DTF. High lateral vibrations were seen from MWD tool. This limited Rotary RPM's for majority of the run.

Bit cored out due to center column of granite not being destroyed. This means we have a very smooth borehole but could be due to the RSS keeping the bit with minimal DogLegs.

Steel shot from Particle Drilling trial was still seen in the mud at a 5% concentration.

Solution: Bit modeling shows the core out occurring at a DOC higher than 7mm/rev. We can drill at the same ROP within this DOC range by increasing Bit RPM's or by setting an ROP limiter.

Potentially separate blades on the bit to remove formation column.

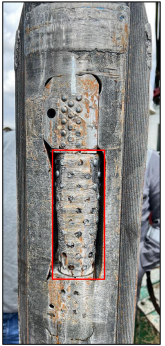
# BHA #11 (4) Motor Driven HALO RSS

### Leading Edge Wear



## Roller Element & Button Wear





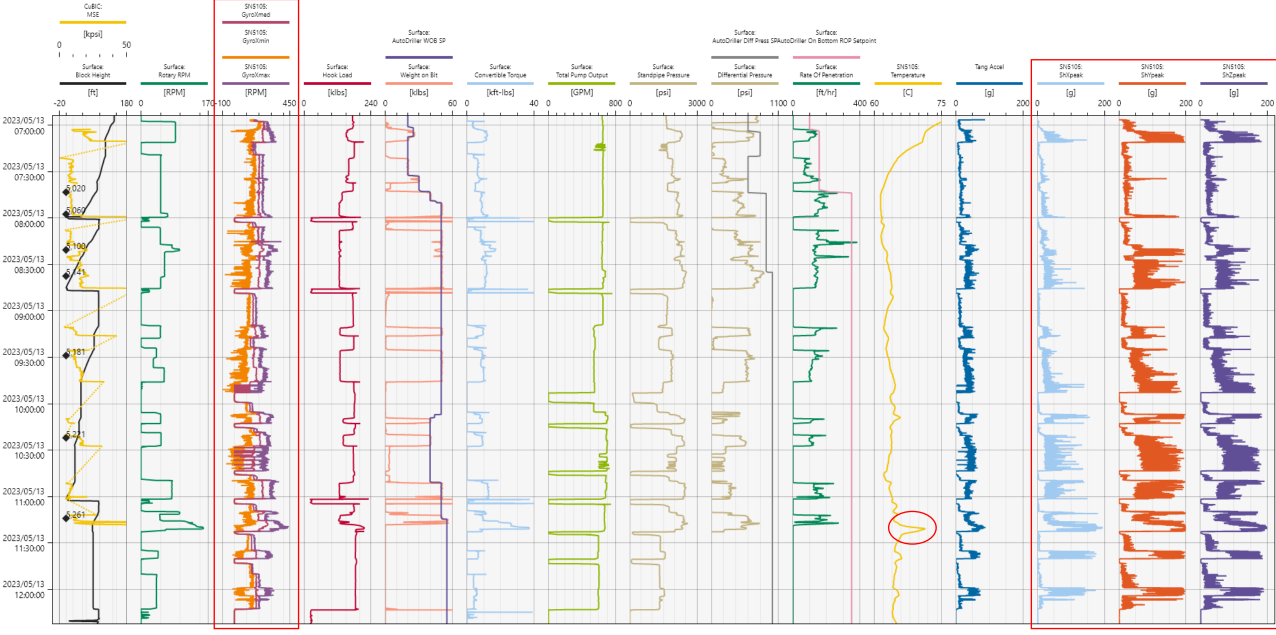






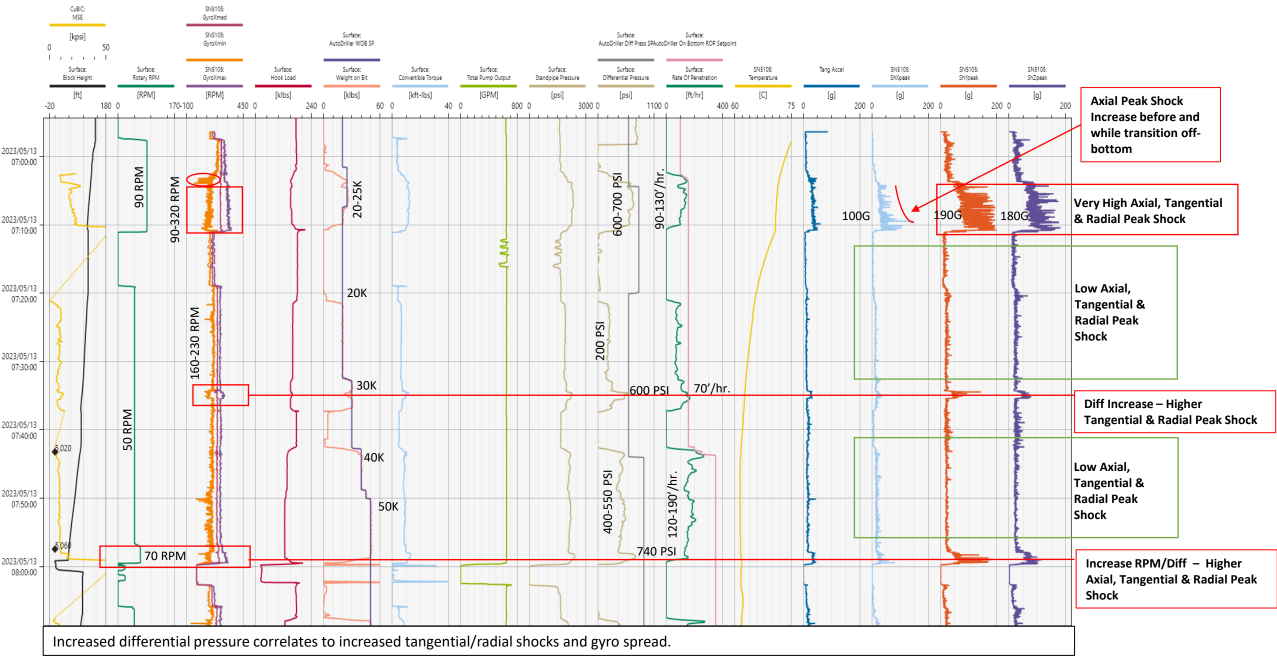


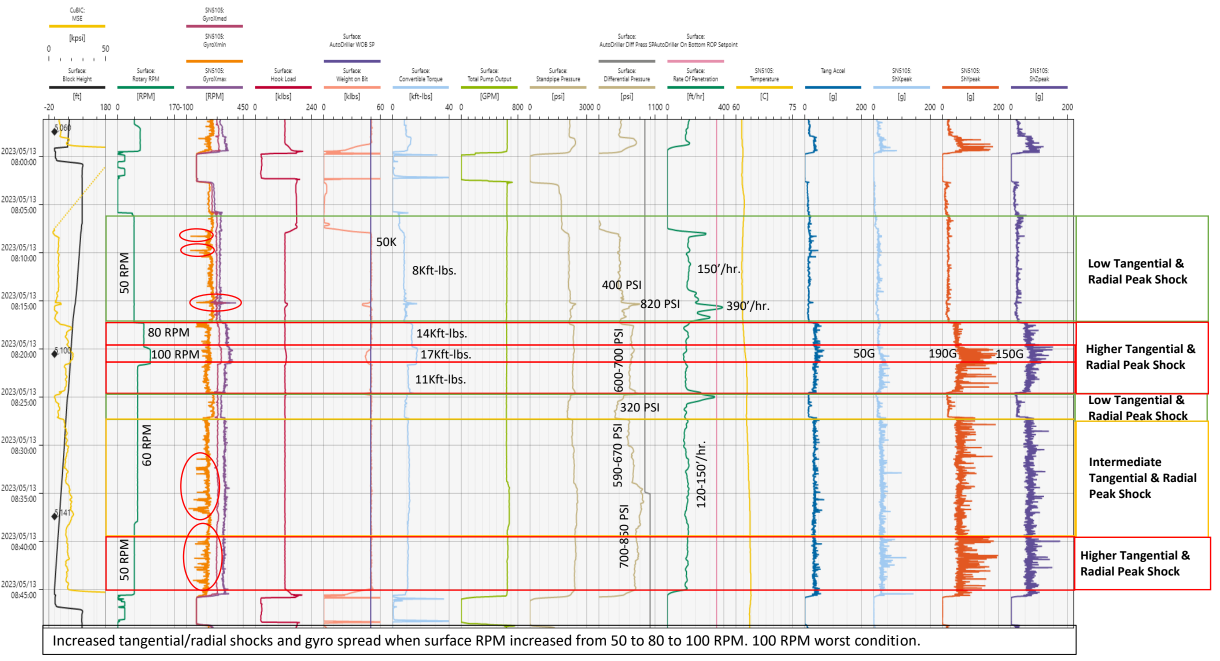
BHA #11 (4) – Entire Run (Motor Driven HALO)

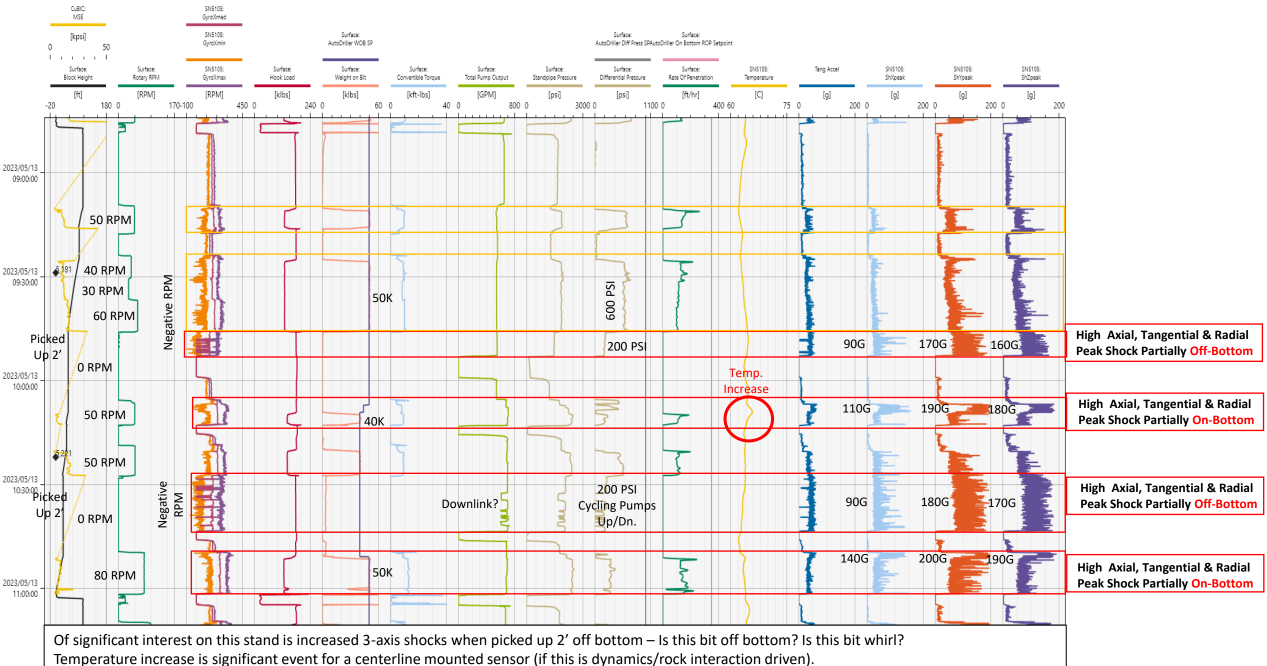


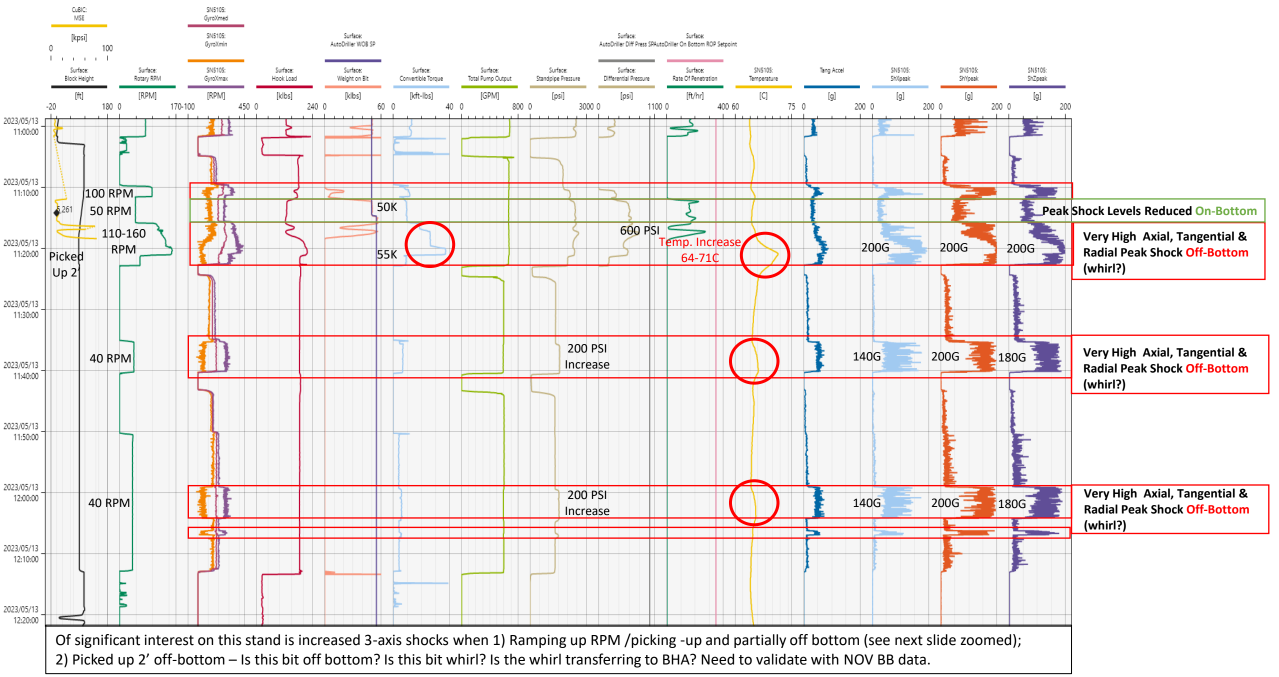
Bit Negative RPM

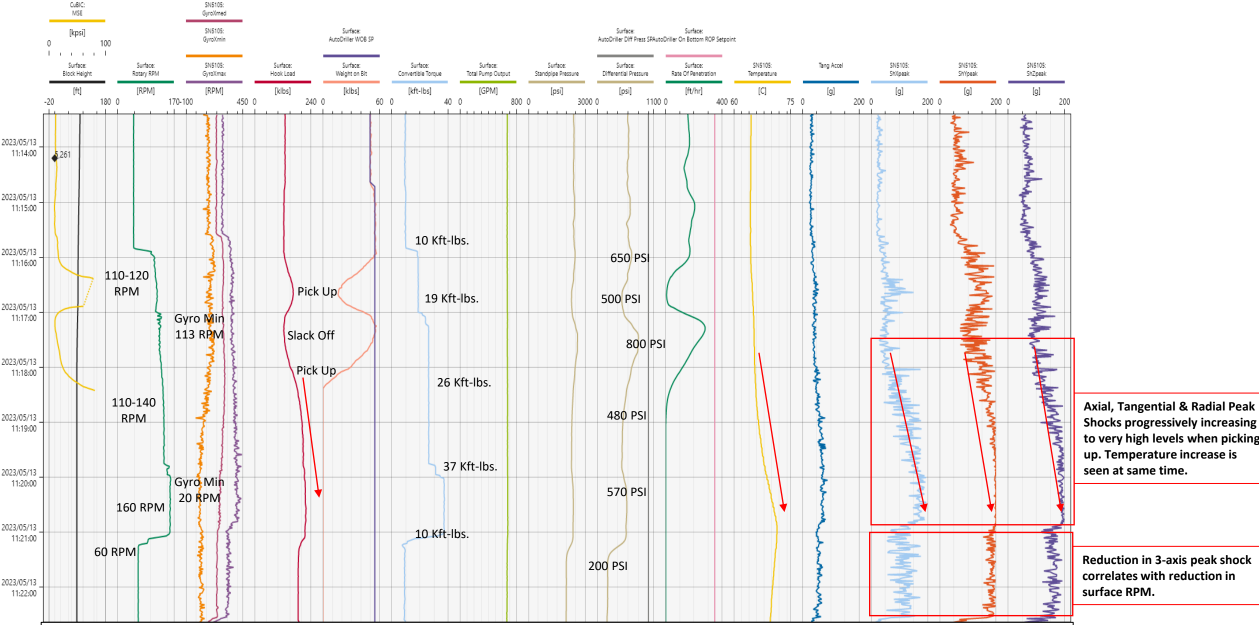
Bit High Peak Shocks all 3-Axis









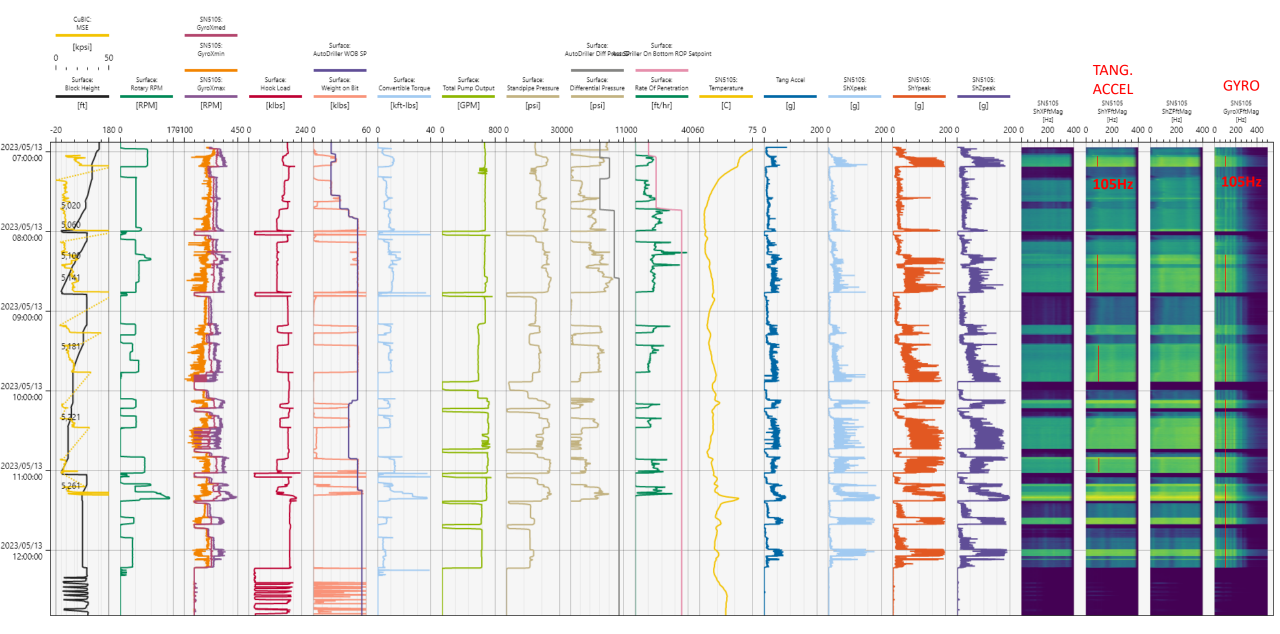


All 3-axis peak shocks increase when picking up and ramping up surface RPM. Temperate increase at same time. Motor continues to pull differential. Possible bit is not fully off-bottom in combination with bit whirl. Any indication of string whirl from NOV sensor sub?

Shocks progressively increasing to very high levels when picking up. Temperature increase is seen at same time.

Reduction in 3-axis peak shock correlates with reduction in

#### BHA #11 (4) – Bit Frequency (Motor Driven HALO)



### BHA #11 (4) – Discussion

- Post run comments stated high lateral vibrations at MWD.
- Temperature increase during high levels of 3-axis peak shock is significant. This is a condition that will cause thermal damage to bit/cutters.
- Very high 3-axis Peak Shocks (up to 200G) experienced during run (HFTO 105Hz).
- Negative bit RPM events experienced through run.
- Clear correlation between higher differential pressure and increased 3-axis peak shocks while onbottom.
- Clear correlation between higher surface RPM and increased 3-axis peak shocks while on-bottom.
- Off-bottom events are significant (transitioning off-bottom) shows very high 3-axis peak shocks and still pulling torque and differential pressure. Looks very much like bit whirl.
- Should use NOV BB data to evaluate magnitude of mud motor back-drive throughout the run.
- Bit cutter damages (and wear pattern on DOC limiters) likely due to negative RPM events.
- Roller reamer roller element/button and stabilizer wear likely due to BHA whirl which was more severe while off bottom. Need to verify with NOV BB data.

Interval	BHA #	Run in That Hole Size	Bit Size	Bit Type	Bit Serial Number	Bit Mfg	Depth In (ft MD)	Depth Out (ft MD)	Footage Drilled (ft)	On Bottom Hours	On Bottom ROP (ft/hr)
Curve	BHA #5	4	9.50	TKC73-A2	A298328	REEDHYCALOG	5269	5957	688	10.44	66

#### NO MOTOR IN BHA

						Bott	om Hole A	Assembly					۵	
Jo	b#	OP.	039349				Rig	F	rontier 16	BHA	Length (Usft)		1296.36	
Oper	rator	Utał	n Forge				BHA #		5	BHA W	eight dry (klb	s)	70.21	
W	ell	16B(78)-32	2 - 16B(	78)-32			Bit #		5	BHA Weig	ght Bouyed (k	lbs)	60.67	
Fie	ld	Beaver (University	of Utał	n) - Utal	h Forge	Dep	oth In (Us	ft)	0.00	Wt. Belo	w Jars dry (kl	bs)	70.21	
Date	e In					Dep	th Out(Us	sft)	0.00	Wt. Below	Jars Bouyed	(klbs)	60.67	
Date	Out					Dr	illed(Usft	t)	0.00	Drillin	g / Circ Hours	<b>i</b>	0.00 / 0.00	
						5	Sensor O	ffsets						
	Sun	vey Offset		N/A		Gar	nma Offse	et	N//	A	Gyro Offset		N/A	
#	SN	Description	OD (in)	ID (in)	FN OD (in)	FN Length (Usft)	Cnx Up	Cnx Dn	Unit Weight (lb/ft)	Comp Weight (klbs)	Total Weight (klbs)	Length (Usft)	Total Length (Usft)	
1	A298328	9 1/2" 7 Blade PDC bit	9.500	2.750	0.000	0.00	4 1/2 REG P		0.000	0.00	0.00	1.13	1.13	
2	76001175	HALO RSS w/HFTO (Stiff)	6.750	2.000	6.688	0.00	4 1/2 IF B	4 1/2 REG B	0.000	0.00	0.00	35.31	36.44	HALO STIF
3	ASM 9008	Spiral wrapped IB Stabilizer	6.500	2.813	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	5.66	42.10	STAB
4	125-373	6 3/4 NM Pony DC	6.438	3.250	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	9.22	51.32	
5	84-772	6 3/4 NMDC	6.813	3.250	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	31.11	82.43	
6	GU3275	FG 9 1/2" Roller reamer	6.625	2.938	6.625	2.10	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	6.71	89.14	RR
7	7027	6 3/4 Black Box	6.750	2.250	6.750	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	6.00	95.14	Black Box
8	AFLS603	6 3/4" Float sub	6.375	2.875	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	2.45	97.59	
9	DR 48701	6 3/4 Filter sub	6.688	3.250	6.688	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	3.93	101.52	
10	N/A	9 JTS, 6 3/4" DC's	6.813	2.875	0.000	0.00	4 1/2 IF B	4 1/2 IF P	100.000	27.83	27.83	278.27	379.79	9 x 6 ¾″ DC
11	N/A	Crossover (DC's to HWDP)	6.937	3.000	0.000	0.00	5 1/2 FH B	4 1/2 IF P	0.000	0.00	27.83	3.15	382.94	
12	N/A	30 JTS HWDP	5.500	3.625	0.000	0.00	5 1/2 FH B	5 1/2 FH P	46.400	42.38	70.21	913.42	1296.36	30 x HWDP
							Comme	ents						



#### **Comments from NOV Report**

**ROP Limiter:** Drilled curve from 0 degrees to 20 degrees. BHA had a Halo RSS but no mud motor.

Curve started at 5,480'

Had a short trip at 5,537' due to the Riser on the BOP stack breaking.

Maintained drilling at 65 klbs and 75 Bit RPM's

Bit tripped for Halo signal loss, increase in MSE and lower ROP on the BHA.

**Solution:** Figure out BHA vibration modeling to allow for mud motor to be ran.

# BHA #12 (5) HALO RSS NO MOTOR





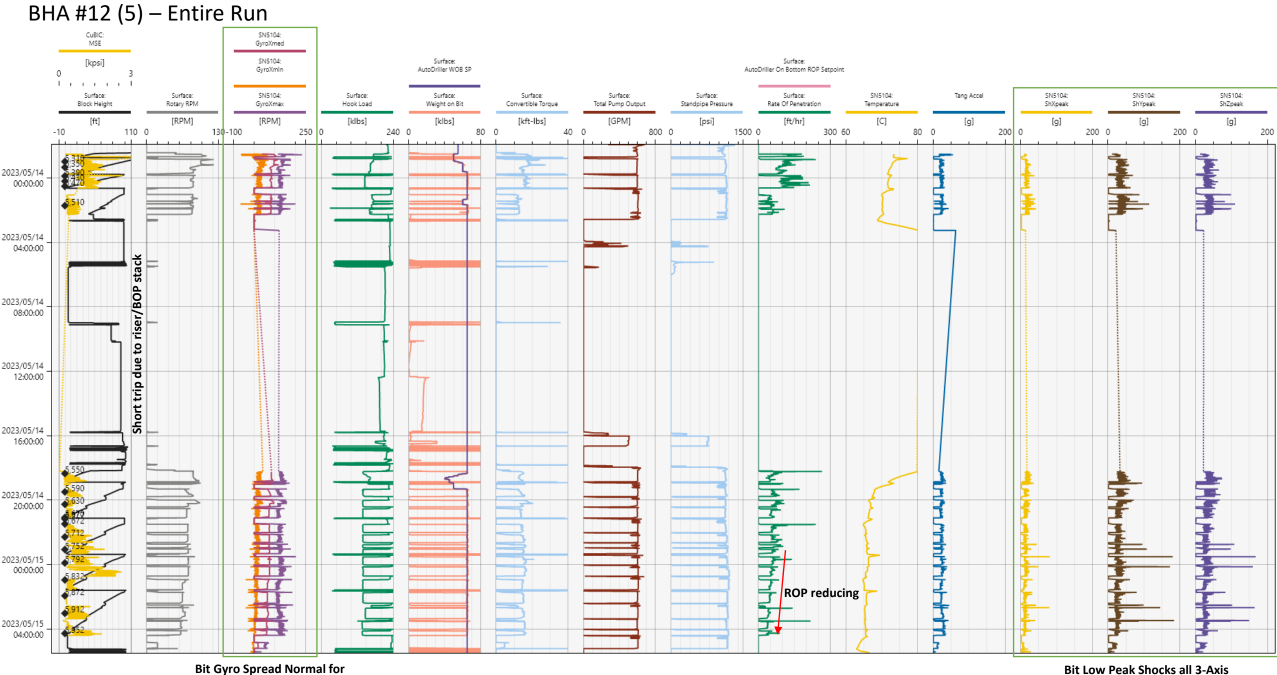




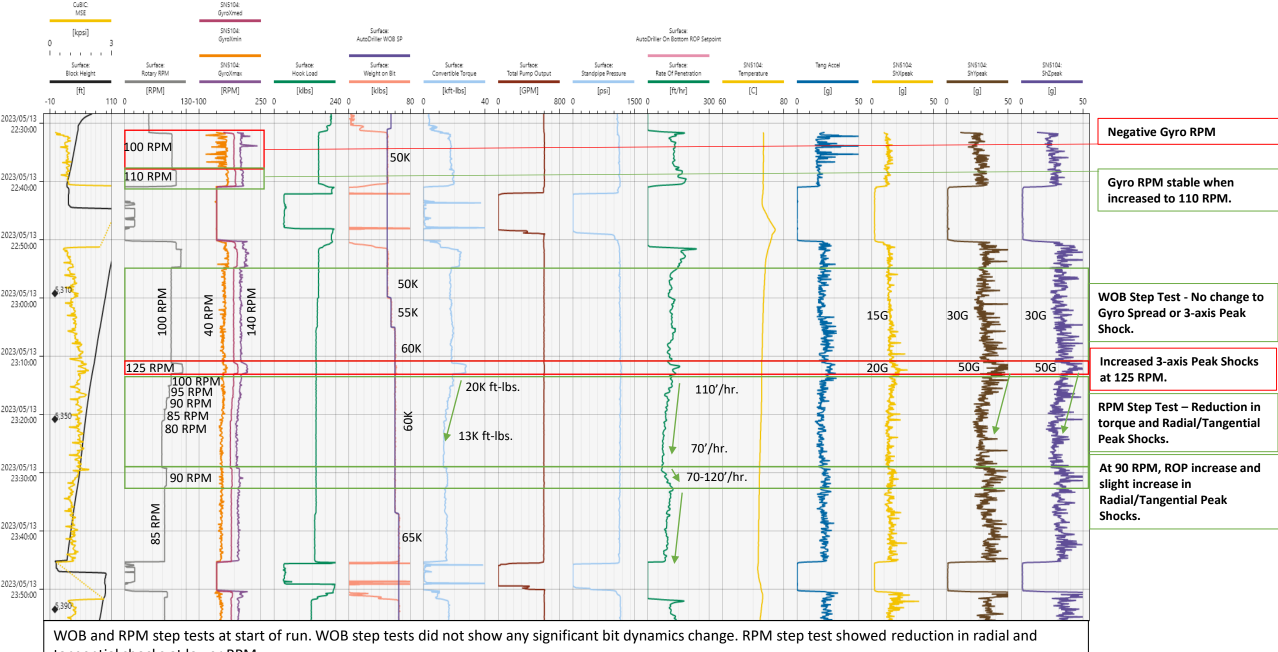




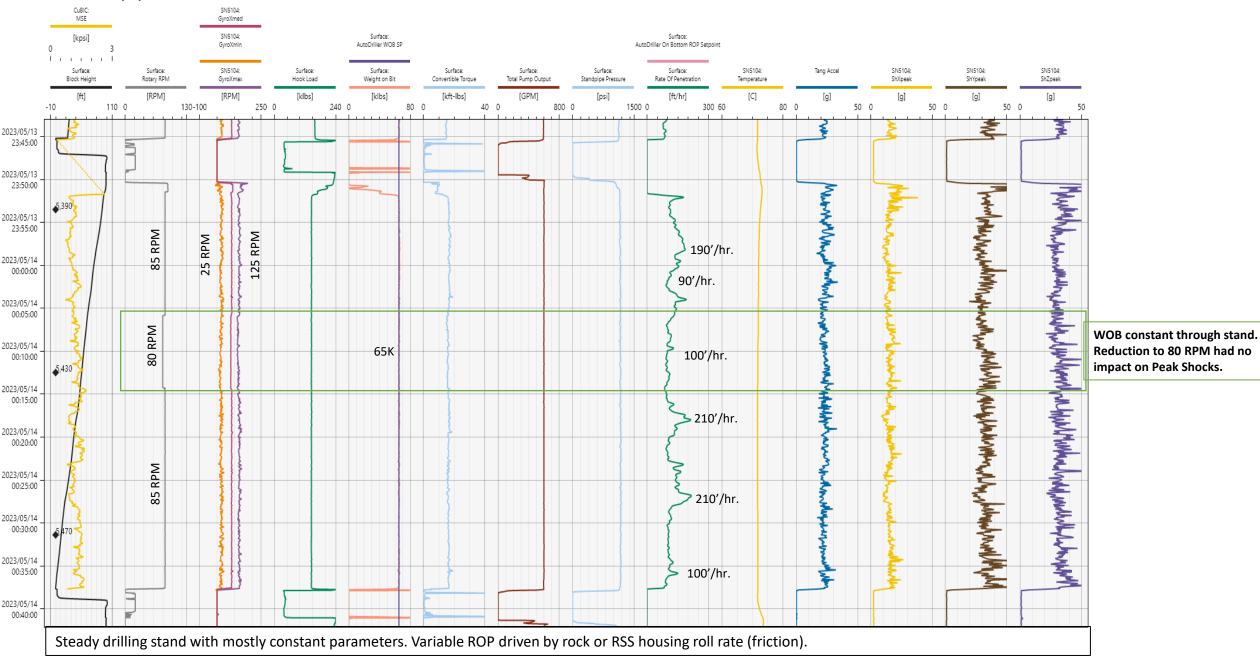
Good condition.

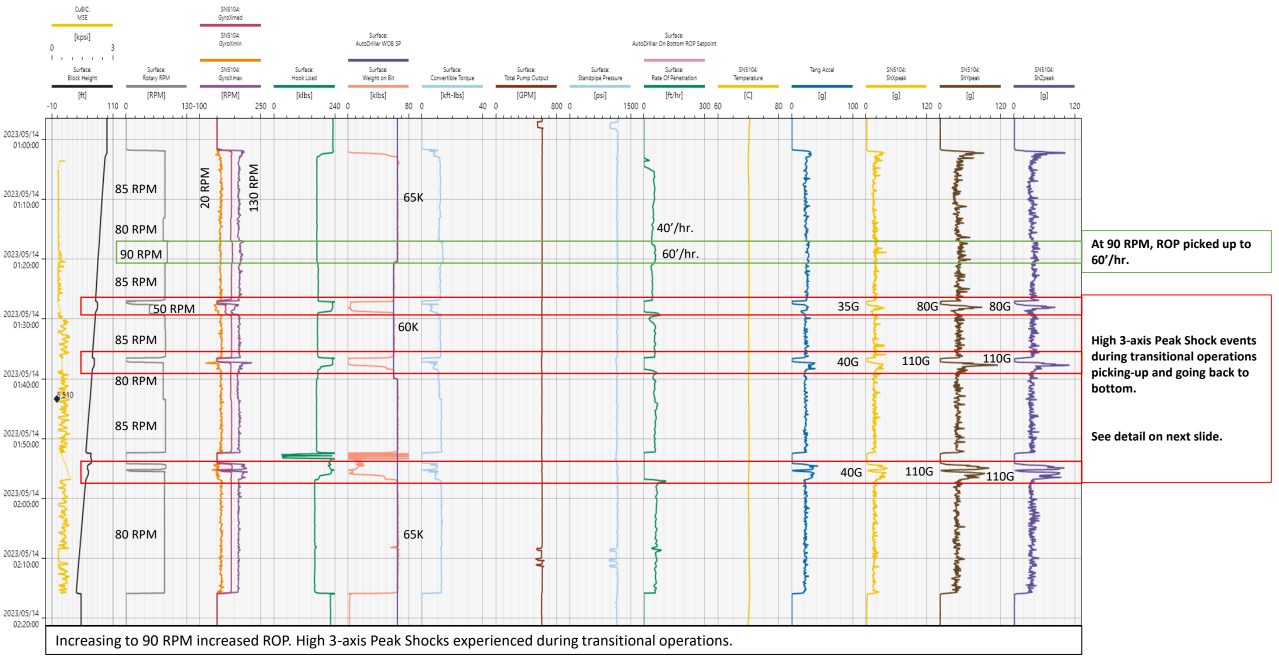


No Motor BHA

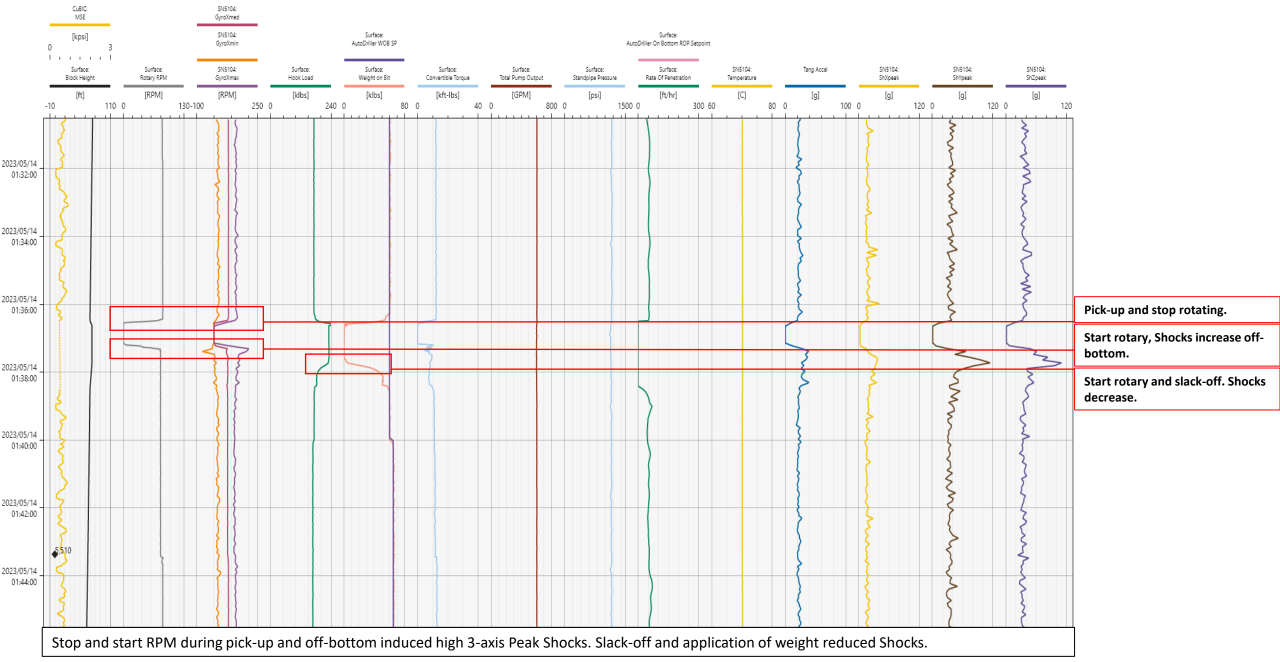


tangential shocks at lower RPM.





#### BHA #12 (5) – Event Zoom



### BHA #12 (5) – Discussion

- Torsional and 3-axis Peak Shock dynamics are significantly improved with removal of mud motor from BHA (200G to sub 50G).
- WOB step tests from 50-60K lbs. showed no change in gyro spread or 3-axis Peak Shocks.
- 120 RPM showed slight increase in 3-axis Peak Shocks.
- RPM step test from 100-80 RPM showed reduction in torque (20-13K ft-lbs.) and reduction in Tangential/Radial Peak Shocks.
- Higher RPM delivered higher ROP.
- Bit, stabilizers and roller reamer in good condition.

Interval	BHA #	Run in That Hole Size	Bit Size	Bit Type	Bit Serial Number	Bit Mfg	Depth In (ft MD)	Depth Out (ft MD)	Footage Drilled (ft)	On Bottom Hours	On Bottom ROP (ft/hr)
Curve	BHA #6	5	9.50	TKC73-A2	A298330	REEDHYCALOG	5957	6545	588	10.04	59

#### NO MOTOR IN BHA

							Bott	om Hole A	Assembly					0	
	Job	#	OP.	039349	)			Rig	Fr	ontier 16	BHA	Length (Usft)		1286.80	
0	pera	ator	Utał	n Forge				BHA #		6	BHA Weight dry (klbs)			70.21	
	We	11	16B(78)-32	2 - 16B(	(78)-32			Bit #		6	BHA Weight Bouyed (klbs)			60.67	
	Fiel	ld	Beaver (University	of Utał	n) - Utal	n Forge	Dep	Depth In (Usft)		5957.00	Wt. Belo	w Jars dry (kl	bs)	70.21	
C	)ate	In	05/1	5/2023			Dep	th Out(Us	sft) E	5957.00	Wt. Below	Jars Bouyed	(klbs)	60.67	
D	ate	Out	05/1	5/2023			Dr	illed(Usft	)	0.00	Drillir	ng / Circ Hours	<b>i</b>	0.00 / 0.00	
							5	Sensor O	ffsets						
Survey Offset					N/A		Gan	nma Offse	t	N/A		Gyro Offset		N/A	
	#	SN	Description	OD (in)	ID (in)	FN OD (in)	FN Length (Usft)	Cnx Up	Cnx Dn	Unit Weight (Ib/ft)	Comp Weight (klbs)	Total Weight (klbs)	Length (Usft)	Total Length (Usft)	
,	1	A298330	9 1/2" 7 Blade PDC bit	9.500	2.750	0.000	0.00	4 1/2 REG P		0.000	0.00	0.00	1.13	1.13	
ŀ	2	76000233	HALO RSS w/HFTO (Stiff)	6.750	2.000	6.688	0.00	4 1/2 IF B	4 1/2 REG B	0.000	0.00	0.00	35.31	36.44	HALO STIF
	3	ASM 9007	Spiral wrapped IB Stabilizer	6.500	2.813	6.500	2.20	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	5.42	41.86	STAB
	4	84-772	6 3/4 NMDC	6.813	3.250	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	31.11	72.97	
	5	GU3275	FG 9 1/2" Roller reamer	6.625	2.938	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	6.71	79.68	RR
	6	7006	6 3/4 Black Box	6.750	2.250	6.750	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	5.90	85.58	Black Box
	7	AFLS603	6 3/4" Float sub	6.375	2.875	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	2.45	88.03	
	8	DR 48701	6 3/4 Filter sub	6.688	3.250	6.688	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	3.93	91.96	
	9	N/A	9 JTS, 6 3/4" DC's	6.813	2.875	0.000	0.00	4 1/2 IF B	4 1/2 IF P	100.000	27.83	27.83	278.27	370.23	9 x 6 ¾" DC
	10	N/A	Crossover (DC's to HWDP)	6.937	3.000	0.000	0.00	5 1/2 FH B	4 1/2 IF P	0.000	0.00	27.83	3.15	373.38	
[	11	N/A	30 JTS HWDP	5.500	3.625	0.000	0.00	5 1/2 FH B	5 1/2 FH P	46.400	42.38	70.21	913.42	1286.80	30 x HWDP
								Comme	nts						
al	0 76	600-1125; F	Pulser 128-474; Eye	17:33; (	Gamma	1182; B	attery 042-29	SEP22A	B NO MOT	OR ASSIST F	low Range =	500-750 9 3/8 9	Spiral 3 bla	de stabilizer	



**ROP Limiter:** Drilled curve from 20 degrees to 40.3 degrees.

Small core out on the bit. This run was with an RSS but no motor in the hole.

Drilling at high ROP but lower RPM's yielded a big DOC which put formation rubbing on the center of the bit.

Could not run higher than 66 Rotary RPM's without inducing dysfunction. Rotary Speed is the main limitation.

Steel shot from Particle Drilling is still seen on the shakers at about 5% concentration.

Solution: Figure out BHA vibration modeling to allow for mud motor to be ran.

# BHA #13 (6) HALO RSS NO MOTOR







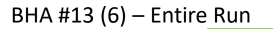


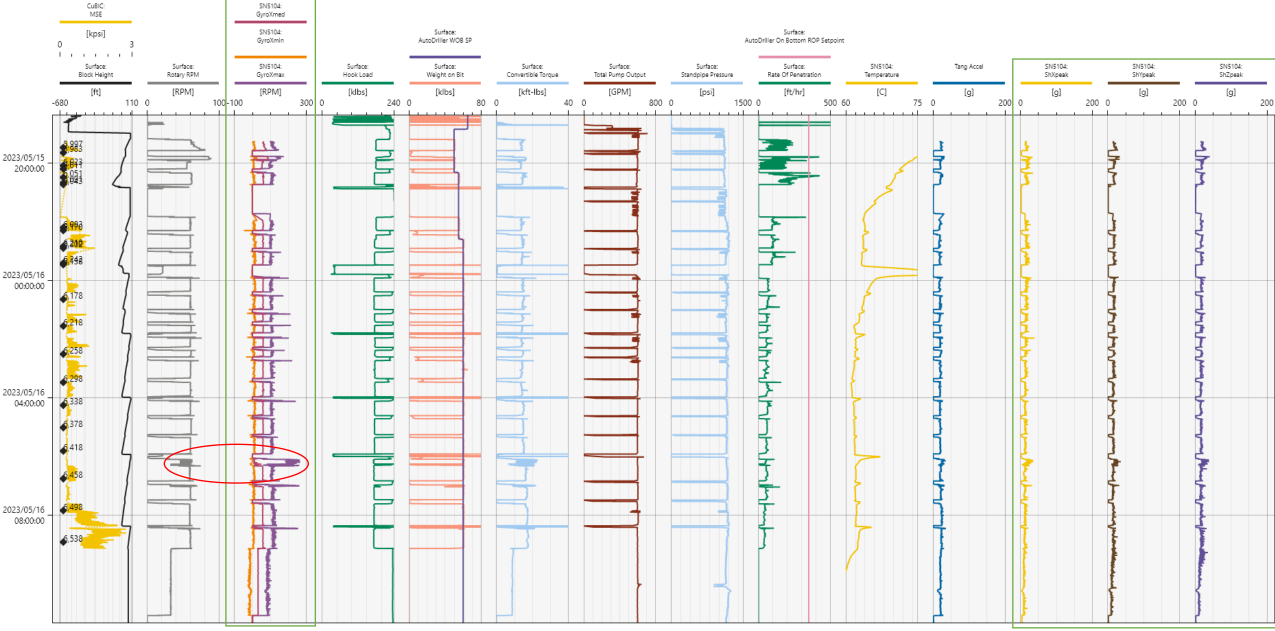






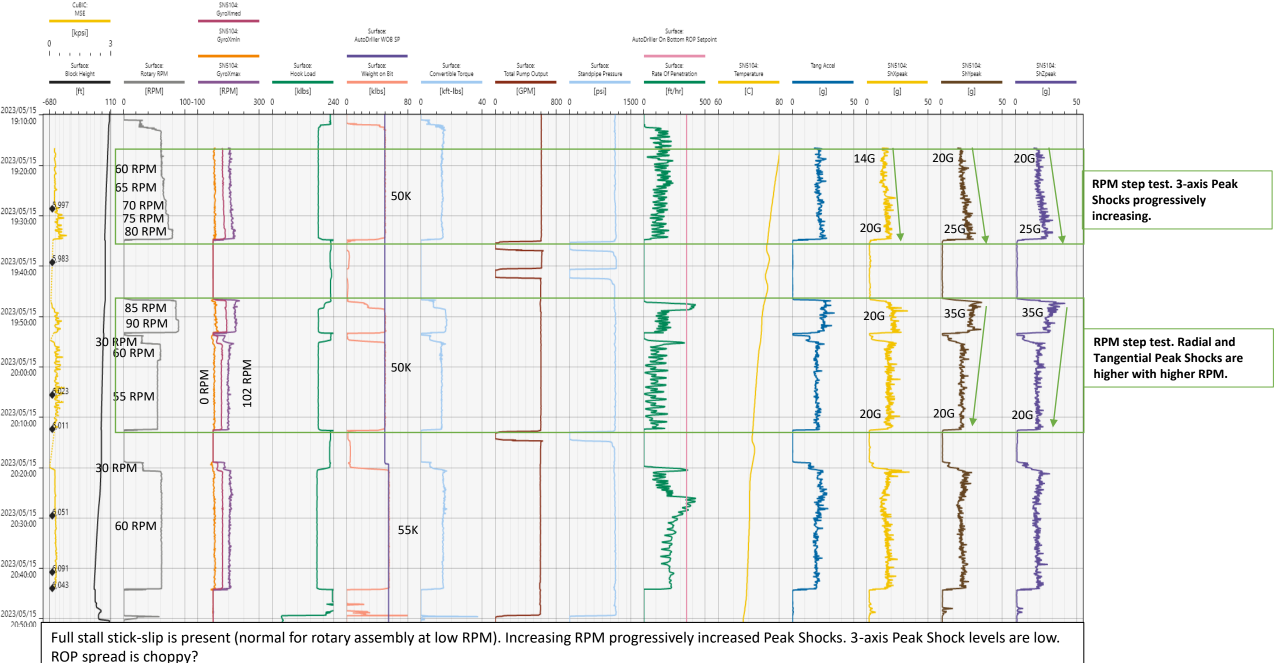
Good condition.

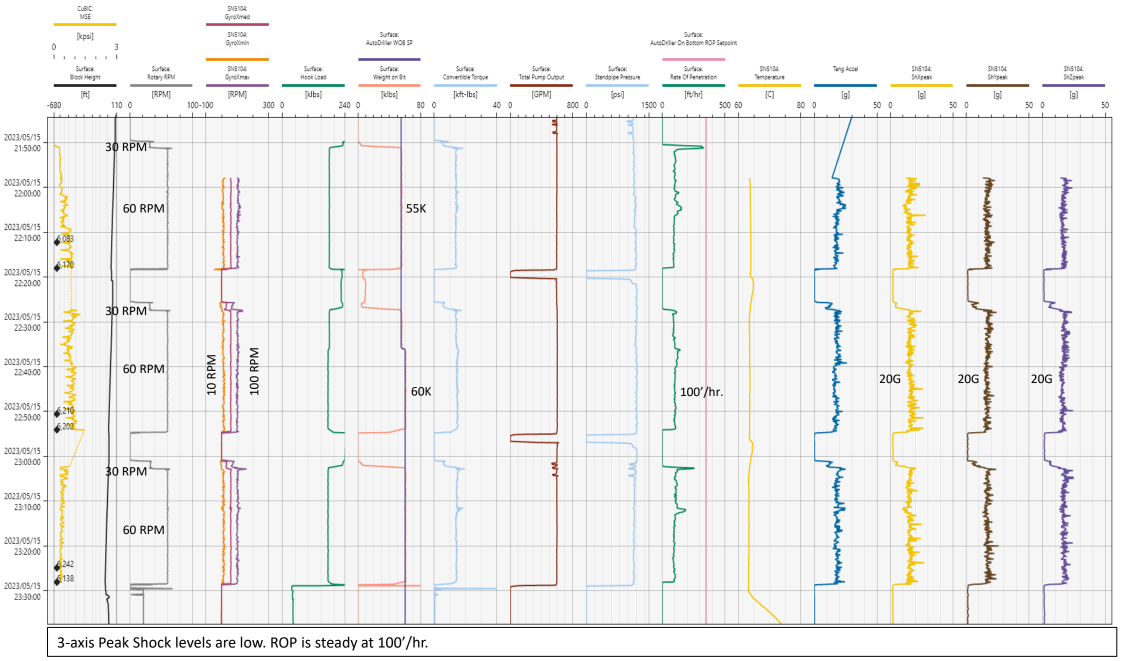


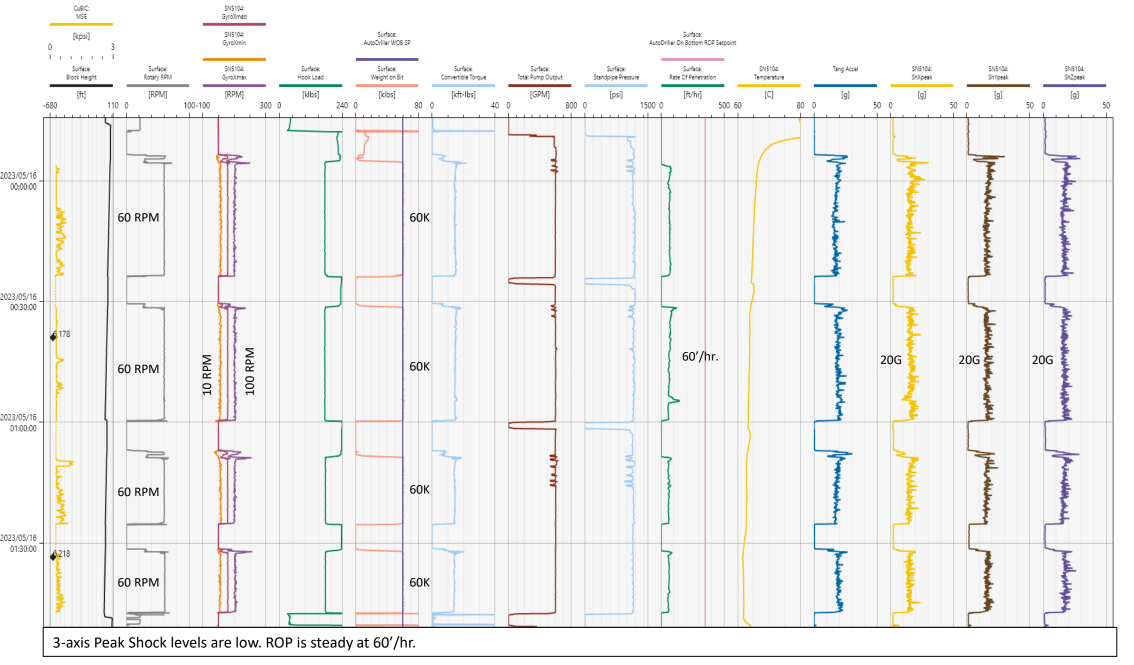


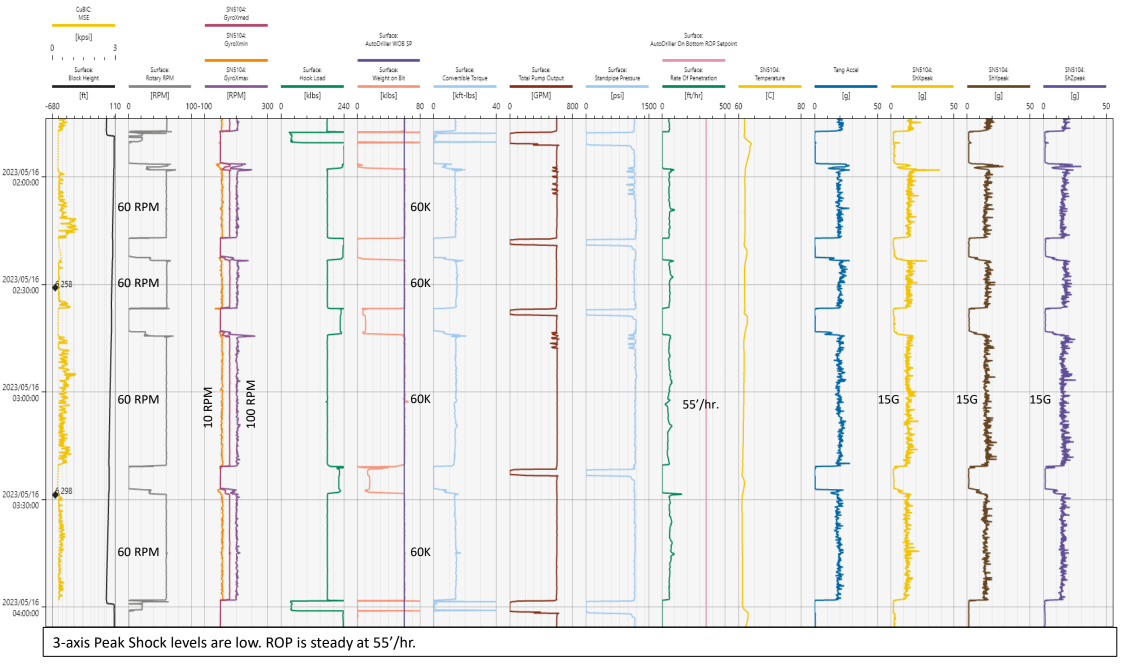
Bit Gyro Spread Normal for No Motor BHA

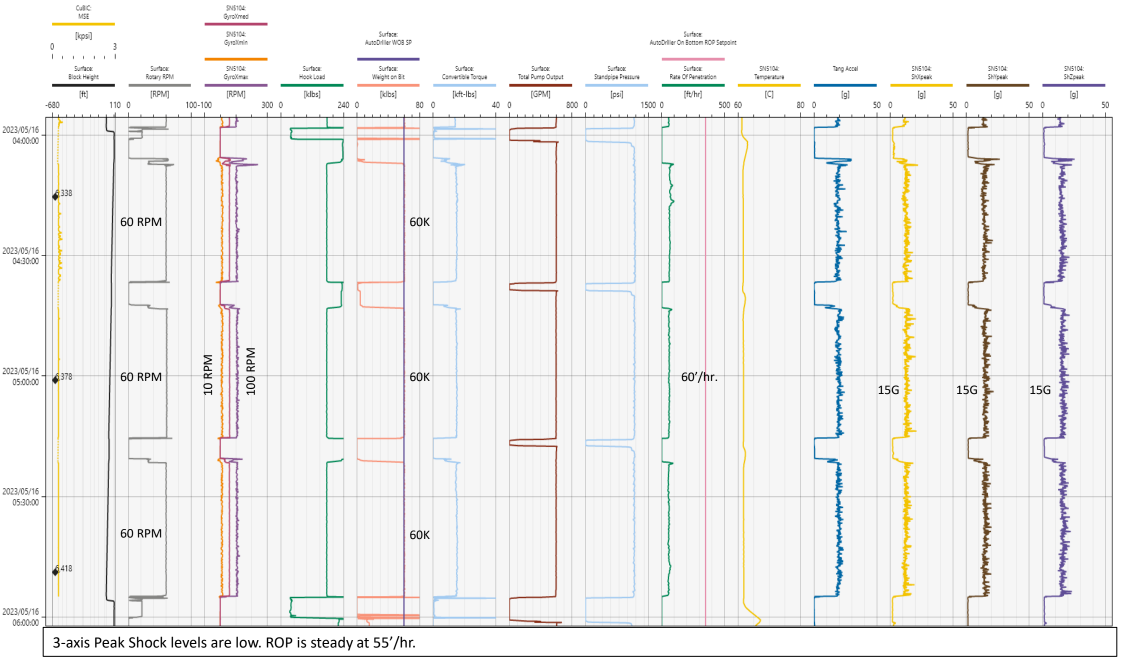
Bit Low Peak Shocks all 3-Axis

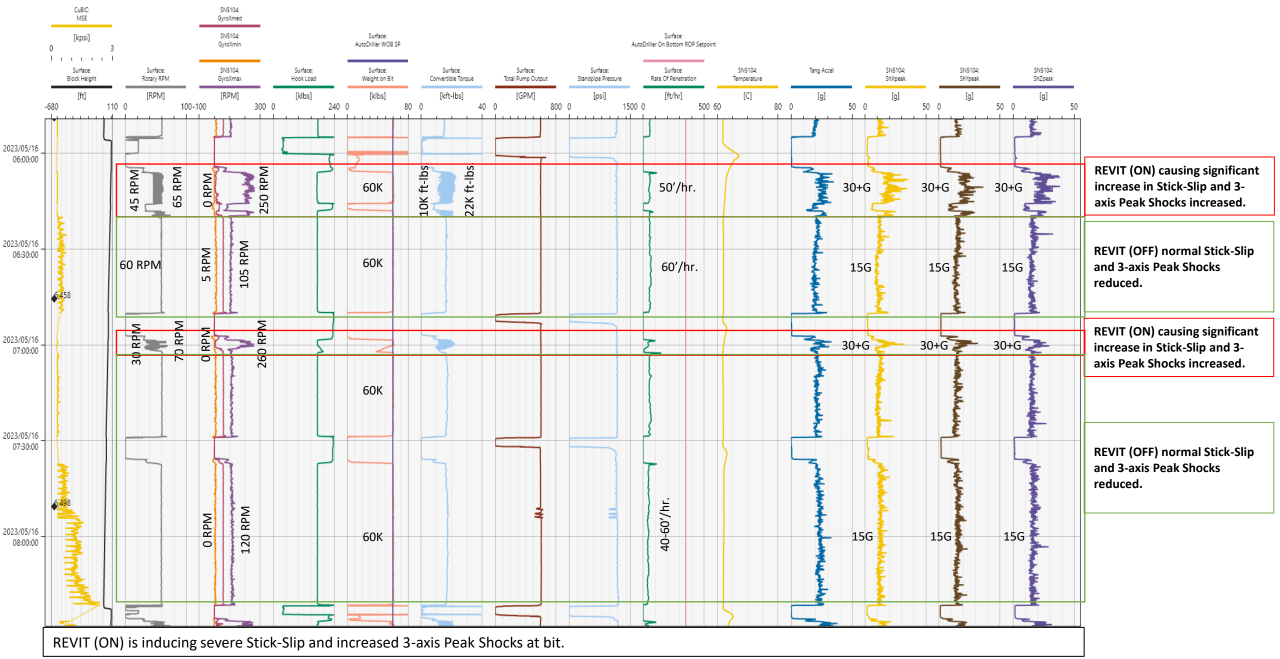


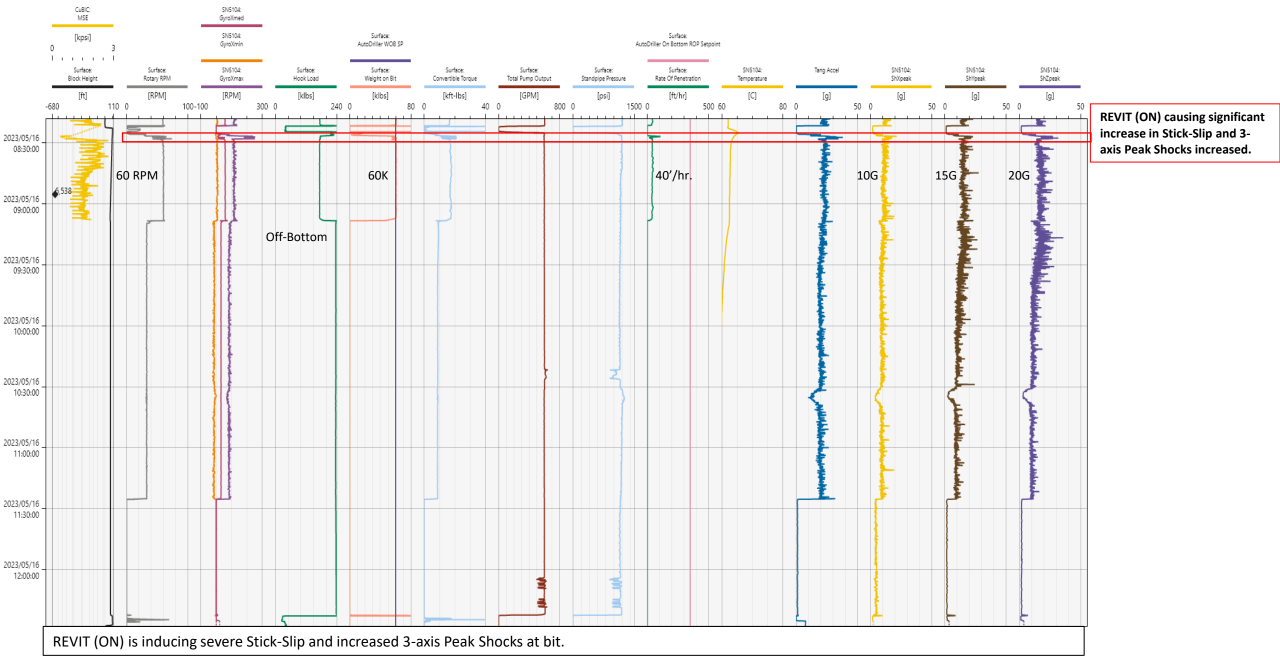












### BHA #13 (6) – Discussion

- Post run comments stated could not run higher than 66 RPM without inducing dysfunction. Type of dysfunction is not stated?
- 3-axis Peak Shocks are low throughout run (typically 15-20G).
- Increasing RPM correlates with increasing tangential and radial Peak Shocks.
- Stick-slip and torsional oscillation response is normal for rotary assembly.
- 5/16 @ 06:06-06:20, 06:58-07.01, 08:26-08:27 appears REVIT enabled and induces severe stick-slip (0 to 260 RPM).
- Bit was in good condition but starting to core (high WOB).
- Stabilizers and roller reamer in good condition.

Interval	BHA #	Run in That Hole Size	Bit Size	Bit Type	Bit Serial Number	Bit Mfg	Depth In (ft MD)	Depth Out (ft MD)	Footage Drilled (ft)	On Bottom Hours	On Bottom ROP (ft/hr)
Curve	BHA #7	6	9.50	TKC83-A2	A298355	REEDHYCALOG	6545	6610	65	0.7	93

#### NO MOTOR IN BHA

						Bott	om Hole /	Assembl	У					
Jo	6#	OP.	039349	9			Rig		Frontier 16	BH/	A Length (Usft)		1306.42	
Ope	rator	Uta	h Forge	•			BHA#		7	BHA	Neight dry (klb	s)	70.21	
W	ell	16B(78)-3	2 - 16B	(78)-32			Bit #		7	BHA We	ight Bouyed (I	dbs)	60.67	
Fie	eld	Beaver (University	of Utai	h) - Uta	h Forge	Dep	oth In (Us	ft)	0.00	Wt. Bel	ow Jars dry (k	lbs)	70.21	
Dat	e in					Dep	th Out(U	sft)	0.00	Wt. Below	v Jars Bouyed	(kibs)	60. <b>67</b>	
Date	Out					Dr	Drilled(Usft)		0.00	Drill	Drilling / Circ Hours		0.00 / 0.00	
						\$	Sensor O	ffsets						
	Surve	ey Offset		25.00		0	Samma Of	fset		N/A	Gyro Offs	et	N/A	
#	SN	Description	OD (in)	ID (in)	FN OD (in)	FN Length (Usft)	Cnx Up	Cnx D	Unit Weight (Ib/ft)	Comp Weight (klbs)	Total Weight (klbs)	Length (Usft)	Total Length (Usft)	
1	A298355	9 1/2 8 Blade PDC bit	9.500	2.750	0.000	0.00	4 1/2 REG P		0.000	0.00	0.00	1.18	1.18	
2	76000233	HALO RSS w/HFTO (Stiff)	6.750	2.000	6.688	0.00	4 1/2 IF B	4 1/2 REG E	0.000	0.00	0.00	35.31	36.49	HALO STIFF
3	650779	9 3/8 Spiral Stabilizer	6.500	2.875	0.000	0.00	в	4 1/2 I P	0.000	0.00	0.00	4.14	40.63	STAB
4	DR 34302	6 3/4 NM Pony DC	6.438	3.500	0.000	0.00	4 1/2 IF B	Ρ	0.000	0.00	0.00	12.24	52.87	REDUCED LENGTH 10'
5	153-022	6 3/4 NM Pony DC	6.813	3.250	0.000	0.00	4 1/2 IF B	Р	0.000	0.00	0.00	9.83	62.70	
6	GU1744	FG 9 1/2 Roller reamer	6.625	3.000	6.750	0.00	4 1/2 IF B	4 1/2 I	0.000	0.00	0.00	5.39	68.09	RR
7	84-772	6 3/4 NMDC	6.813	3.250	0.000	0.00	4 1/2 IF B	P	0.000	0.00	0.00	31.11	99.20	
8	7015	6 3/4 Black Box	6.750	2.250	6.750	0.00	В	Р	0.000	0.00	0.00	6.00	105.20	Black Box
9	DR 48701	6 3/4 Filter sub	6.688	3.250	6.688	0.00	4 1/2 IF B	4 1/2 I P	0.000	0.00	0.00	3.93	109.13	
10	AFLS603	6 3/4 Float sub	6.375	2.875	0.000	0.00	4 1/2 IF B	Ρ	0.000	0.00	0.00	2.45	111.58	
11	N/A	9 JTS, 6 3/4 DCs	6.813	2.875	0.000	0.00	4 1/2 IF B	4 1/2 I P	100.000	27.83	27.83	278.27	389.85	9 x 6 ¾″ DC
12	N/A	Crossover (DCs to HWDP)	6.937	3. <b>00</b> 0	0.000	0.00	5 1/2 FH B	4 1/2 I P	0.000	0.00	27.83	3.15	393.00	
13	N/A	30 JTS HWDP	5.500	3.625	0.000	0.00	5 1/2 FH B	5 1/2 FH P	46.400	42.38	70.21	913.42	1306.42	30 x HWDP
							Comme	ents						



**ROP Limiter:** Short run. Drilled the curve from 42 to 45 degrees.

DD commented that the bit was steerable and able to get the builds needed.

Pulled for MWD failure.

**Solution:** Figure out BHA vibration modeling to allow for mud motor to be ran.

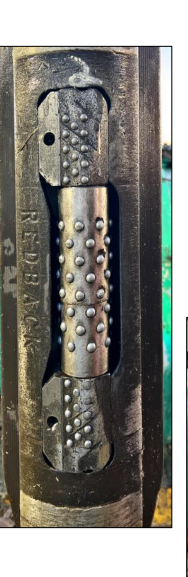
# BHA #14 (7) HALO RSS NO MOTOR









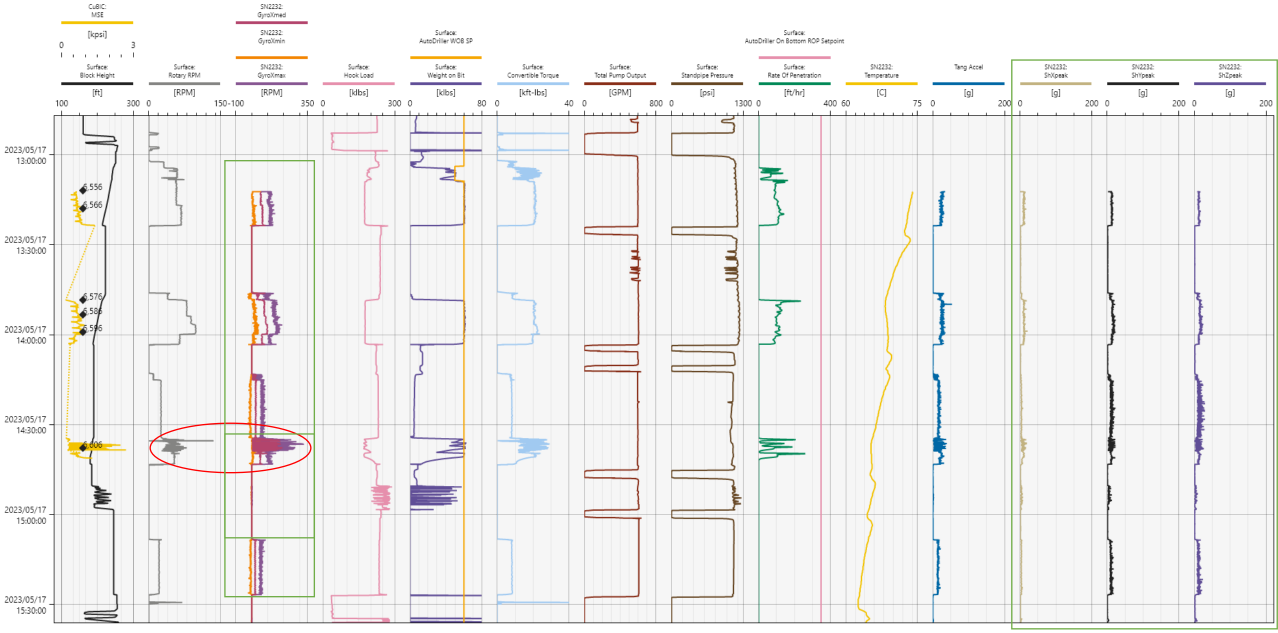




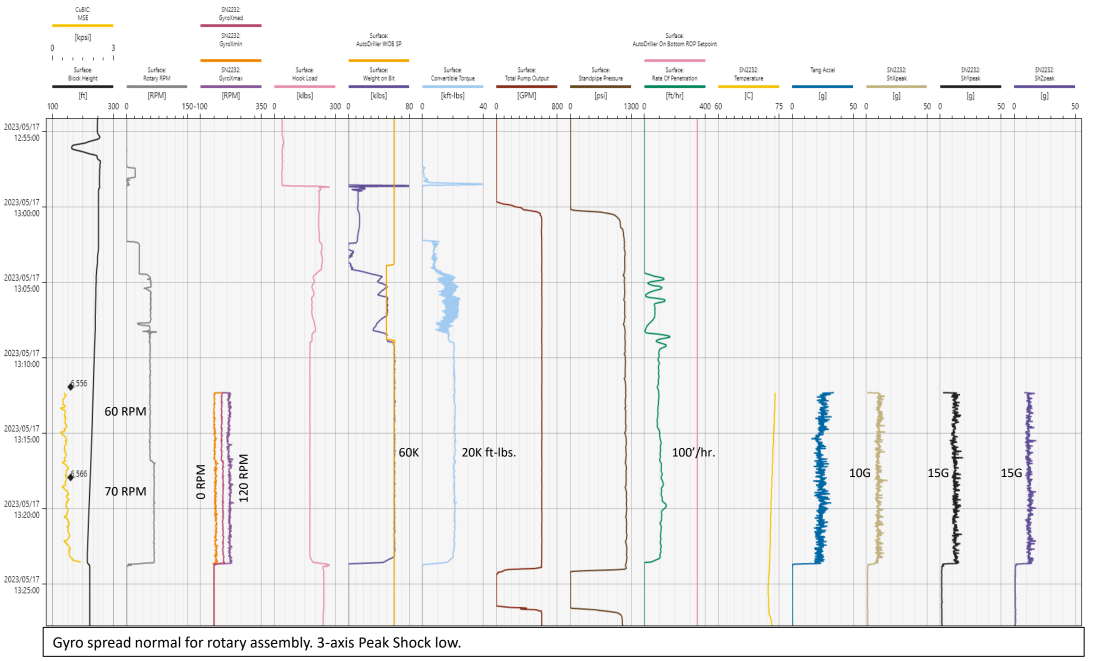


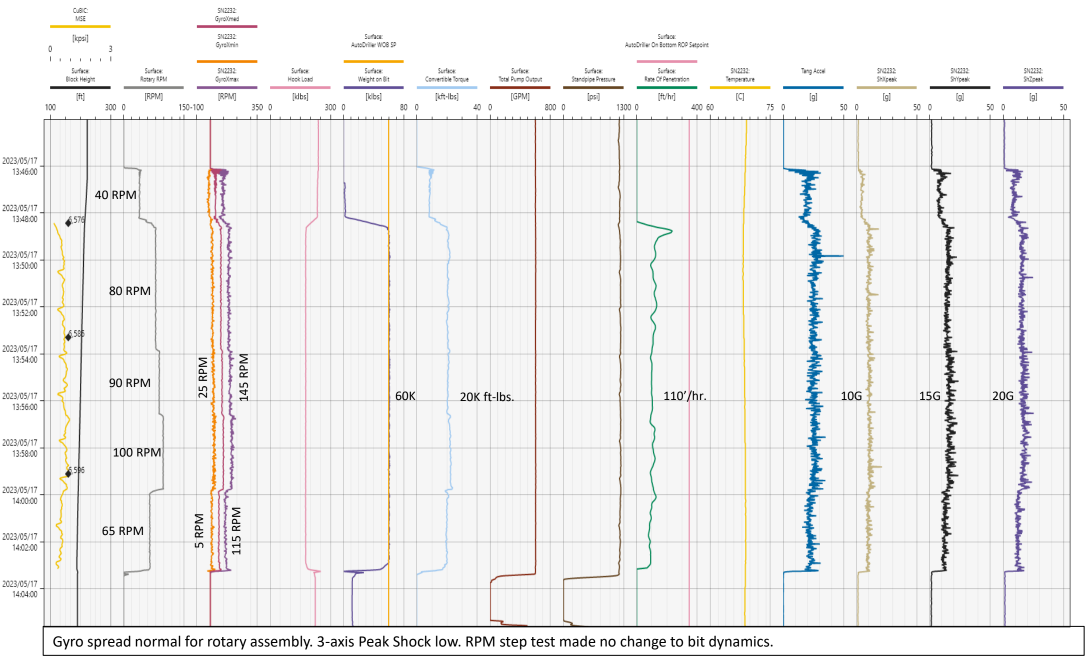
Good condition.

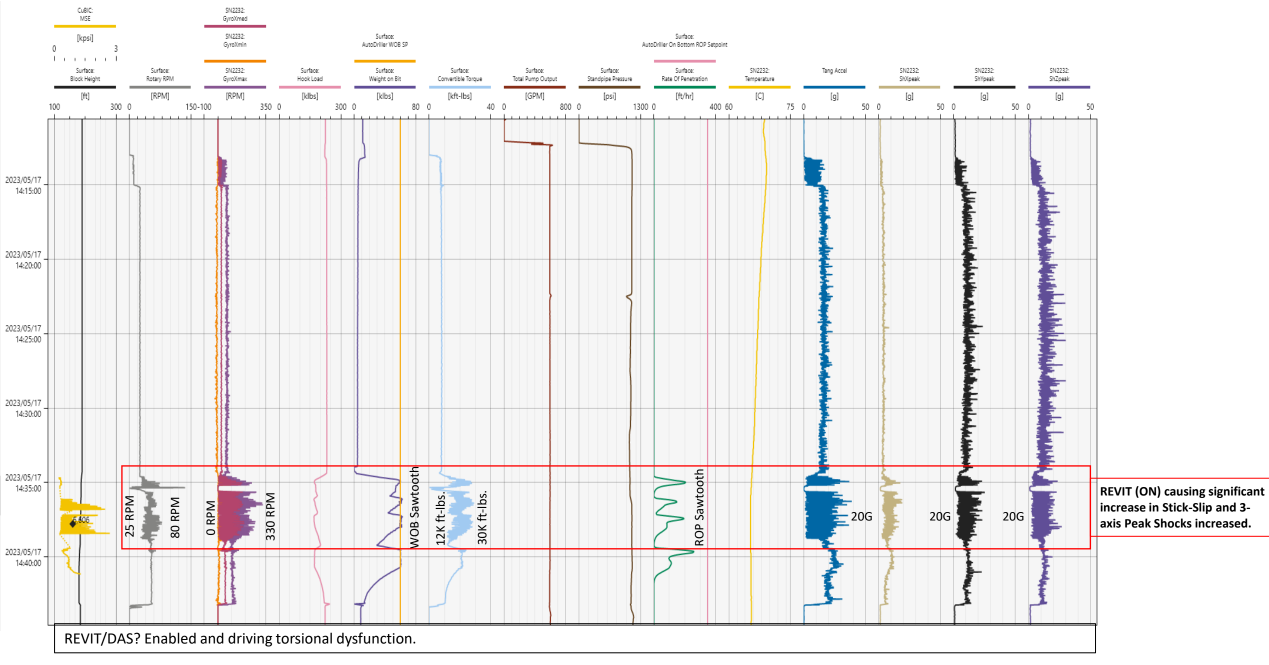
#### BHA #14 (7) – Entire Run



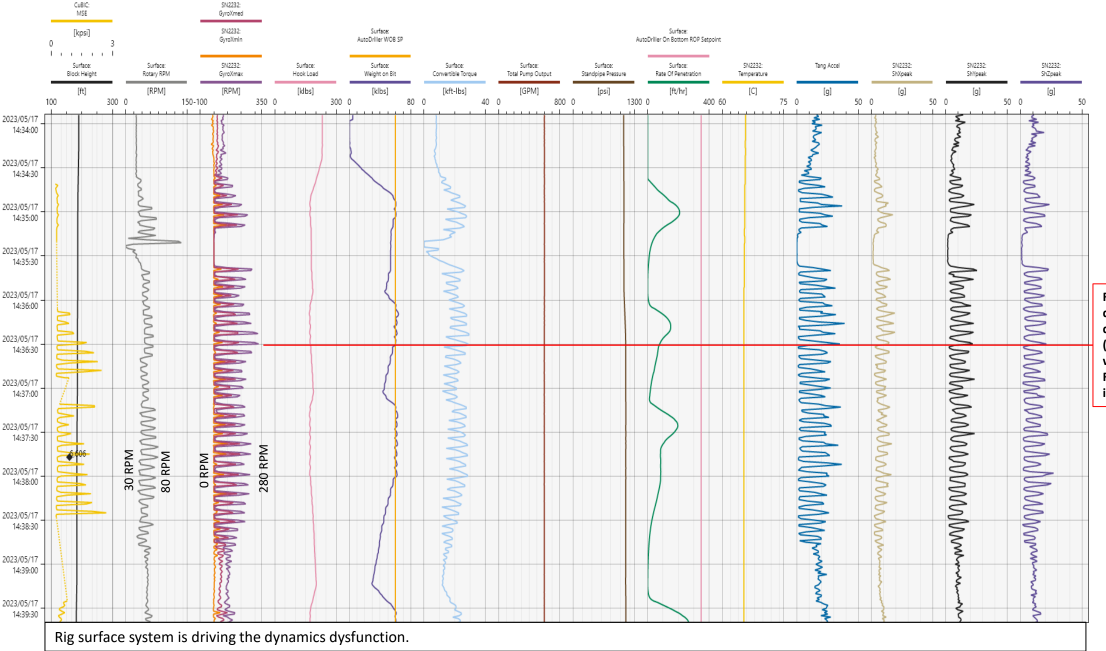
Bit Gyro Spread Normal for No Motor BHA, except for event highlighted in red.







BHA #14 (7) – Event Zoom REVIT/DAS?



Rig surface system is driving downhole torsional dysfunction. Slip events (torsional release) correlate with 3-axis Peak Shock. Repeating cycle being pushed into drill string.

## BHA #14 (7) – Discussion

- Bit dynamics were normal for rotary assembly until rig surface control system enabled.
- Rig surface control system inducing torsional dynamics into drill string.
- Bit, stabs and roller reamer in good condition.
- POOH for MWD failure.

Interval	BHA #	Run in That Hole Size	Bit Size	Bit Type	Bit Serial Number	Bit Mfg	Depth In (ft MD)	Depth Out (ft MD)	Footage Drilled (ft)	On Bottom Hours	On Bottom ROP (ft/hr)
Curve	BHA #8	7	9.50	TKC83-A2	A298353	REEDHYCALOG	6610	6951	341	6.5	52

#### NO MOTOR IN BHA

						Bot	torn Hole	Assembly	/					
Job#		OP	a			Rig		Frontier 16	BHA	Length (Usft)		1306.63		
Operator		Uta	h Forge	ð			BHA #		8	BHA W	eight dry (klb	s)	70.21	
Well		16B(78)-3	2 - 16B	(78)-32			Bit #		8	BHA Wei	ght Bouyed (i	dbs)	60.67	
F	eld	Beaver (University	of Utal	h) - Uta	h Forge	Dep	oth In (Us	ift)	0.00	Wt. Belo	w Jars dry (k	lbs)	70.21	
Dat	te In					Dep	th Out(U	sft)	0.00	Wt. Below	Jars Bouyed	(klbs)	60.67	
Date	e Out					Dr	illed(Usf	t)	0.00	Drillin	ng / Circ Houn	5	0.00 / 0.00	
						5	Sensor O	ffsets						
	Surve	ey Offset		25.00		0	Samma O	ffset	1	N/A	Gyro Offs	et	N/A	
#	SN	Description	OD (in)	ID (in)	FN OD (in)	FN Length (Usft)	Cnx Up	Cnx Dr	Unit Weight (Ib/ft)	Comp Weight (klbs)	Total Weight (klbs)	Length (Usft)	Total Length (Usft)	
1	A298353	9 1/2 8 Blade PDC bit	9.500	2.750	0.000	0.00	4 1/2 REG P		0.000	0.00	0.00	1.22	1.22	
2	76001711	HALO RSS w/HFTO (Flex)	6.750	2.000	6.500	5.00	4 1/2 IF B	4 1/2 REG B	0.000	0.00	0.00	35.48	36.70	HALO FLEX
3	650779	9 3/8 Spiral Stabilizer	6.500	2.875	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	<b>4.</b> 14	40.84	STAB
4	DR 34302	6 3/4 NM Pony DC	6.438	3.500	0.000	0.00	4 1/2 IF B	4 1/2 IF P	0.000	0.00	0.00	12.24	53.08	
5	153-022	6 3/4 NM Pony DC	6.813	3.250	0.000	0.00	В	4 1/2 IF P	0.000	0.00	0.00	9.83	62.91	REDUCED LENGTH 10
6	GU1744	FG 9 1/2 Roller reamer	6.625	3.000	6.750	0.00	В	4 1/2 IF P	0.000	0.00	0.00	5.39	68.30	RR
7	84-772	6 3/4 NMDC	6.813	3.250	0.000	0.00	4 1/2 IF B	P	0.000	0.00	0.00	31.11	99.41	
8	7015	6 3/4 Black Box	6.750	2.250	6.750	0.00	В	4 1/2 IF P	0.000	0.00	0.00	6.00	105.41	Black Box
9	DR 48701	6 3/4 Filter sub	6.688	3.250	6.688	0.00	В	4 1/2 IF P	0.000	0.00	0.00	3.93	109.34	
10	AFLS603	6 3/4 Float sub	6.375	2.875	0.000	0.00	В	4 1/2 IF P	0.000	0.00	0.00	2.45	111.79	
11	1 N/A	9 JTS, 6 3/4 DCs	6.813	2.875	0.000	0.00	В	4 1/2 IF P	100.000	27.83	27.83	278.27	390.06	9 x 6 ¾″ DC
12	2 <b>N/A</b>	Crossover (DCs to HWDP)	6.937	3.000	0.000	0.00	5 1/2 FH B	4 1/2 IF P	0.000	0.00	27.83	3.15	393.21	
13	3 N/A	30 JTS HWDP	5.500	3.625	0.000	0.00	5 1/2 FH B	5 1/2 FH P	46.400	42.38	70.21	913.42	1306.63	30 x HWDP
							Comme	ents						



**ROP Limiter**: Drilled the curve from 45 degrees to end of build. Tool vibrations are high due to Revit system errors.

Halo RSS ran without a motor due to high vibrations.

Rotary RPM was at 55 for majority of the run due to vibration issues.

MWD tool stopped working at 6,799.

Revit system malfunction at 6,777 feet that caused variation in drilling plots.

**Solution**: Figure out BHA vibration modeling to allow for mud motor to be ran.

Curve was still drilled efficiently with RSS system.

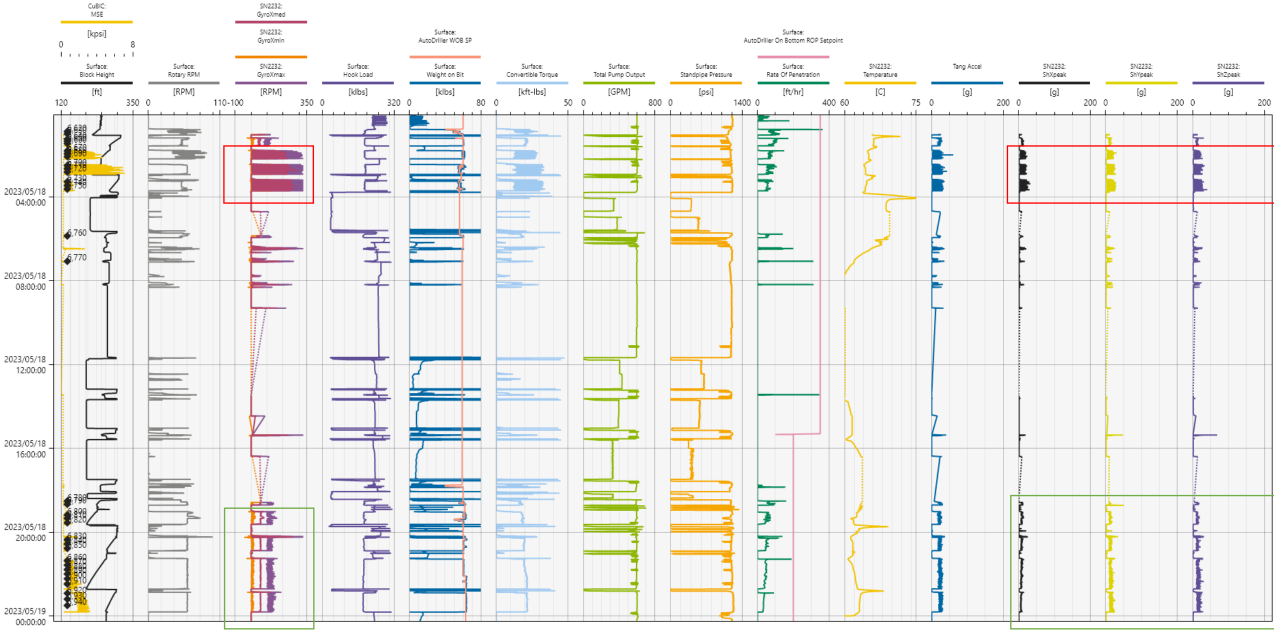
#### NO POST RUN RR PHOTOS AVAILABLE





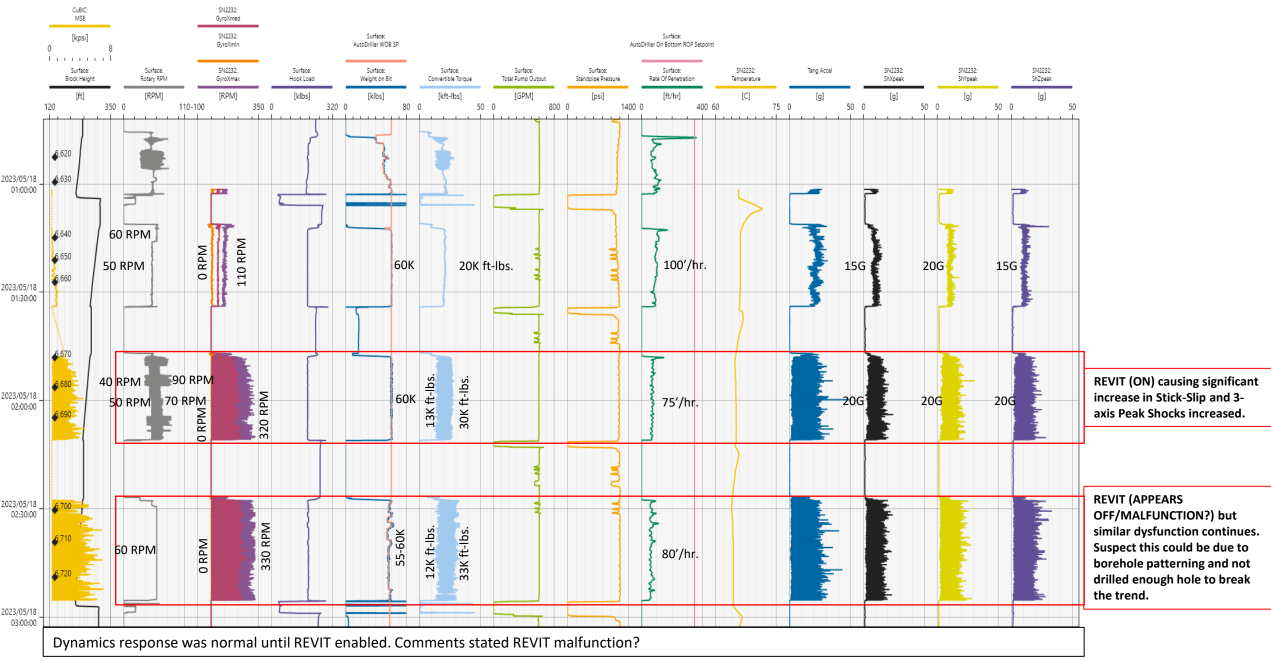


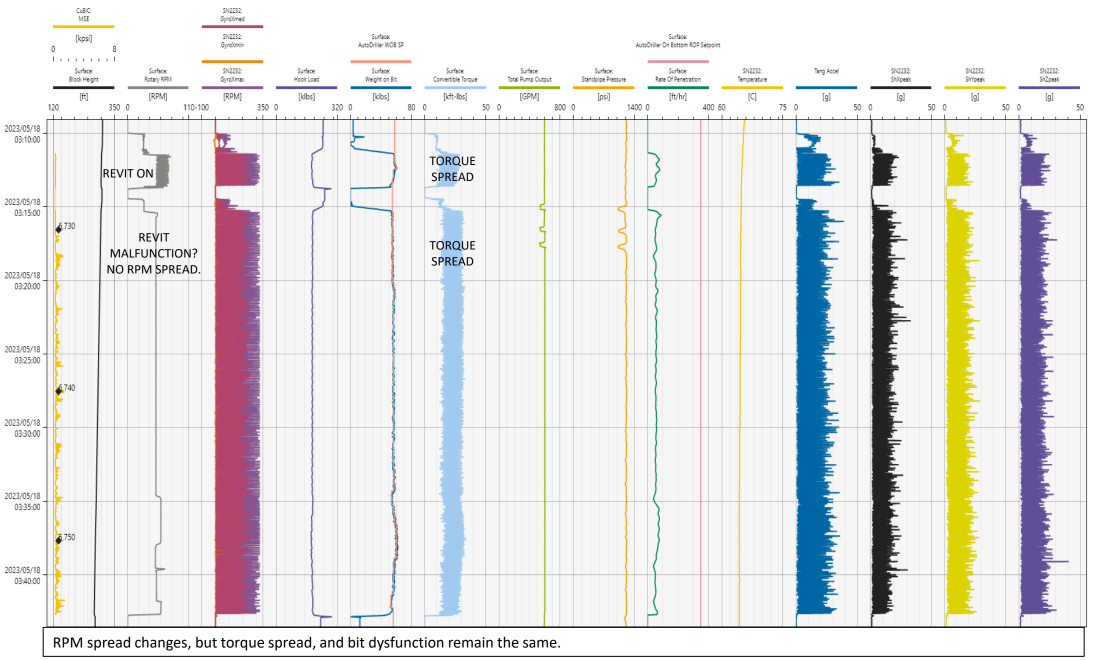
#### BHA #15 (8) – Entire Run



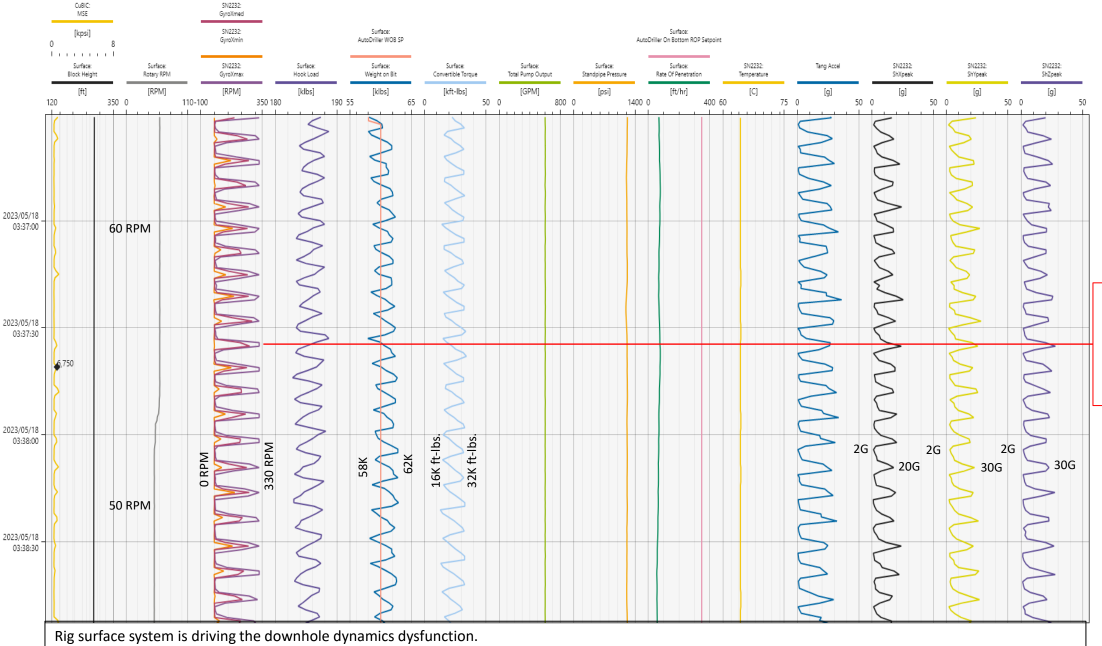
Bit Gyro Spread Normal for No Motor BHA, except for event highlighted in red.

Bit Low Peak Shocks all 3-Axis. Increased shocks highlighted in red.

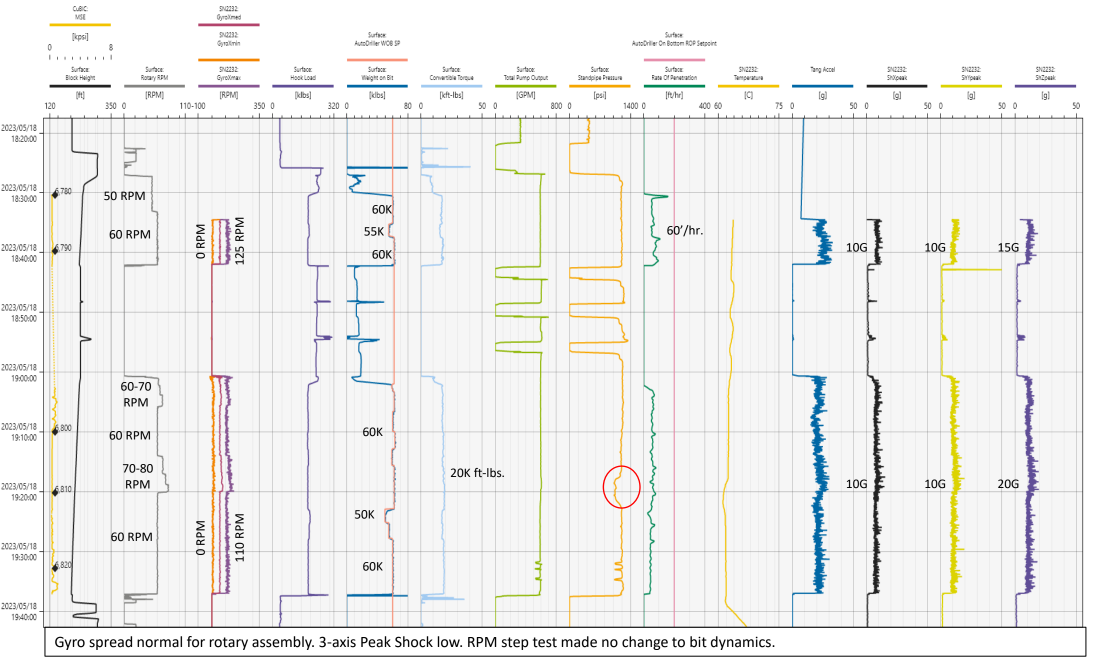


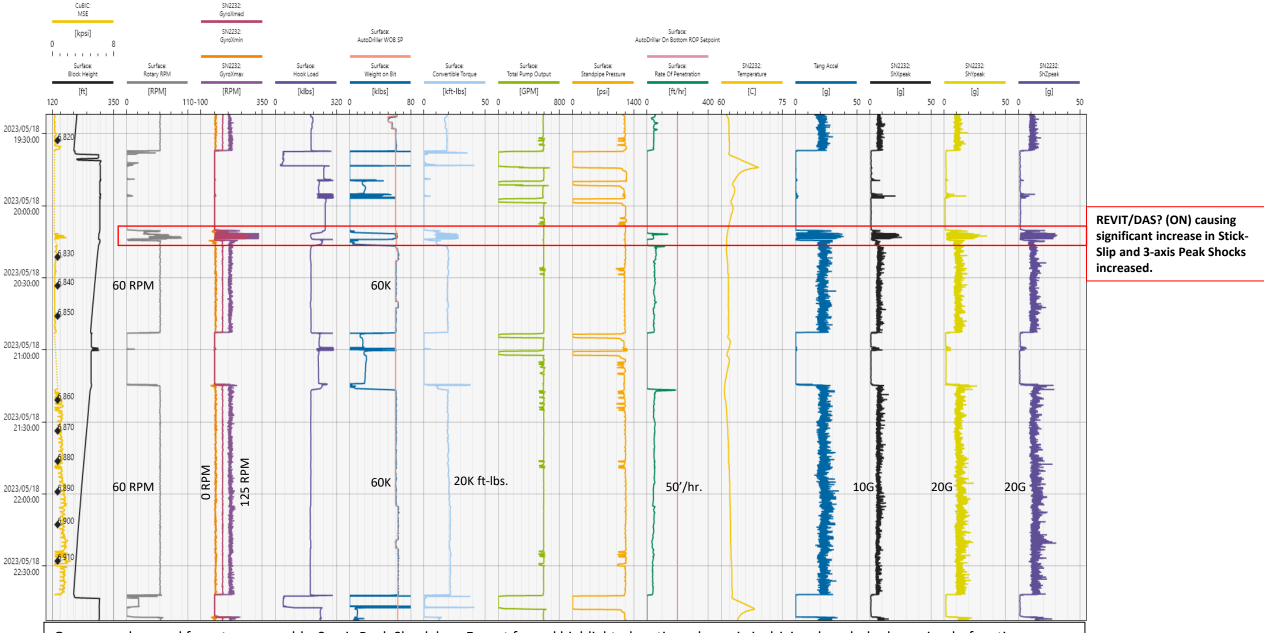


#### BHA #15 (8) – Event Zoom

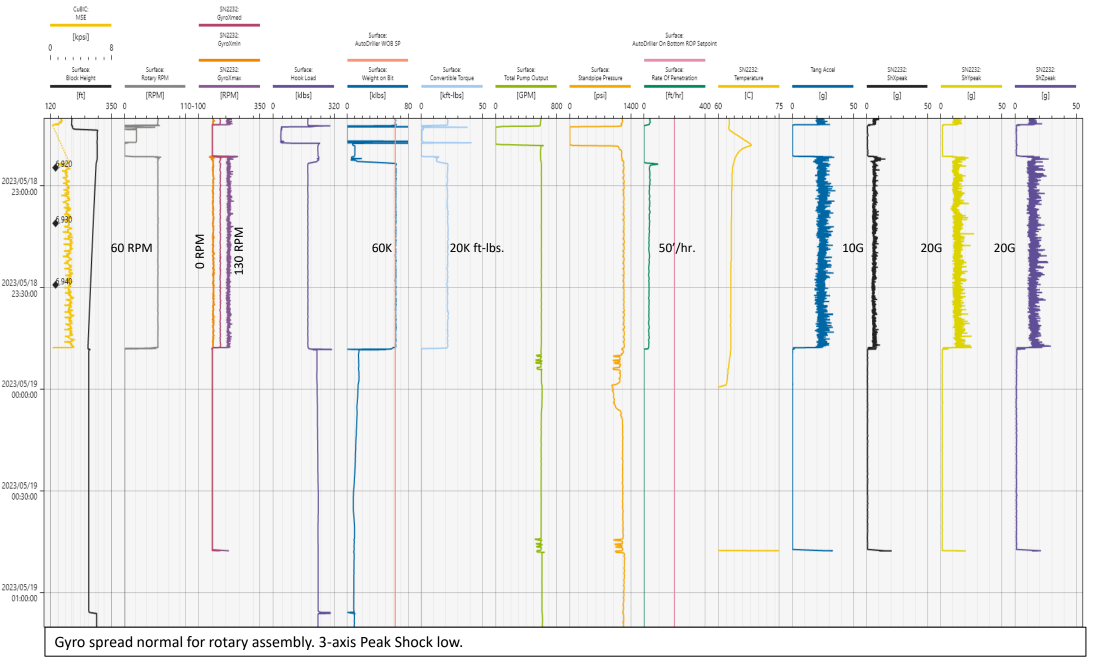


Rig surface system is driving downhole torsional dysfunction. Slip events (torsional release) correlate with 3-axis Peak Shock. Repeating cycle being pushed into drill string.





Gyro spread normal for rotary assembly. 3-axis Peak Shock low. Except for red highlighted section where rig is driving downhole dynamics dysfunction.



## BHA #15 (8) – Discussion

- Bit dynamics were normal for rotary assembly until rig surface control system enabled.
- Rig surface control system inducing torsional dynamics into drill string.
- Bit, HALO stab in good condition. No other photos available.
- POOH for MWD failure.

	Interval	BHA #	Run in Th Hole Size		Bit Size	Bit Type	;		Seria mbei		Bit M	lfg		oth In (f MD)		pth Oi ft MD)		Footage Drilled (ff		On Bottom ROP (ft/hr)
	Tangent	BHA #9	8		9.50	TKC83-A	2	A29	98354	4 REE	DHY	CALO	G	6951		7584		633	12.62	50
E				a		•				Botto	m Hole As	ssembly								
				Jo	b#	OP.0	39349				Rig	En	ontier 16	B	HA Lengt	h (Usft)		1306.41		
	DTOR IN BI	HA		Oper	ator	Utah	Forge			1	BHA #		9	BH	A Weight o	iry (kibs)		70.21		
				W	əll	16B(78)-32	- 168(7	8)-32			Bit#		9	BHA	Weight Bo	uyed (klb	5)	60.67		
				Fie		Beaver (University o	of Utah)	- Utah	Forge		th In (Usfl		0.00		elow Jars		·	70.21		
				Dat							h Out(Usf		0.00		ow Jars B		bs)	60.67		
				Date	Date Out         Drilled(Usft)         0.00         Drilling / Circ Hours         0.00 / 0.00															
					Survey	Offeet		25.00			Sensor Offsets Gamma Offset			N/A	0	ro Offset		N/A		
				a	SN	Description	OD (in)	ID (in)	FN OD (in)	FN Length (Usft)	Cnx Up		Unit Weight (Ib/ft)	Com Weigl (klbs	o T at W	otal	Length (Usft)	Total		
				• 1	A298354	9 1/2 8 Blade PDC bit	9.500	2.750	0.000	0.00	4 1/2 REG P		0.000	0.00	(	0.00	1.18	1.18		
				2	76000406	HALO RSS w/HFTO (Stiff)	6.750	2.000	6.500	<b>5.0</b> 0	4 1/2 IF B	4 1/2 REG B	0.000	0.00		0.0 <b>0</b>	35.33	36.51	HALO STIFF	
				3	650779	9 3/8 Spiral wrapped stabilizer	6.500	2.875	6.500	1.42	4 1/2 IF B	4 1/2 IF P	0.000	0.00		0.00	4.14	40.65	STAB	
				4	DR 34302	6 3/4 NM Pony DC	6.438	3.500	0.000	0.00	4 1/2 IF B	Р	0.000	0.00		0.00	12.24	52.89	SHORT	
				5		6 3/4 NM Pony DC	6.813	3.250	0.000	0.00	В	4 1/2 IF P	0.000	0.00	(	0.00	9.83	62.72		
				6		FG 9 1/2 Roller reamer			6.750	2.19	4 1/2 IF	4 1/2 IF	0.000	0.00		0.00	5.39		RR	
				7	84-772	6 3/4 NMDC			0.000	0.00	8 4 1/2 IF	Р	0.000	0.00		0.00	31.11	99.22		
				8	DR	6 3/4 Black Box			6.750	0.00	В	P	0.000	0.00		0.00	5.97	105.19	Black Box	
				9	48701 AFLS603	6 3/4 Filter sub			6.688	0.00	B 4 1/2 IF	P 4 1/2 IF	0.000	0.00		0.00	3.93 2.45	109.12		
				10    11		9 JTS. 6 3/4 DCs				0.00	B 4 1/2 IF		100.000	27.83			278.27		9 x 6 ¾″ DC	
				12		Crossover (DCs to HWDP)			0.000	0.00	B 5 1/2 FH B	P 4 1/2 IF P	0.000	0.00		7.83	3.15	392.99	J X U /4 DC	
				13	N/A	30 JTS HWDP	<b>5.50</b> 0	3.625	0.000	0.00	5 1/2 FH B	5 1/2 FH P	46.400	42.38	7	0.21	913.42	1306.41	30 x HWDP	
					Comments Halo 7600-0406; Pulser 213-004F; Eye 1754; Gamma 1311; Battery 007-29SEP22AB NO MOTOR ASSIST Flow Range = 500-750 9 3/8 Spiral 3 blade stabilizar Eye = 22 Gamma = 17 NB Inc/Az = 7 Make up torque, 4 1/2 Reg = 19,500 4 1/2 IF = 29,000												piral 3 b	lade stabilizar		



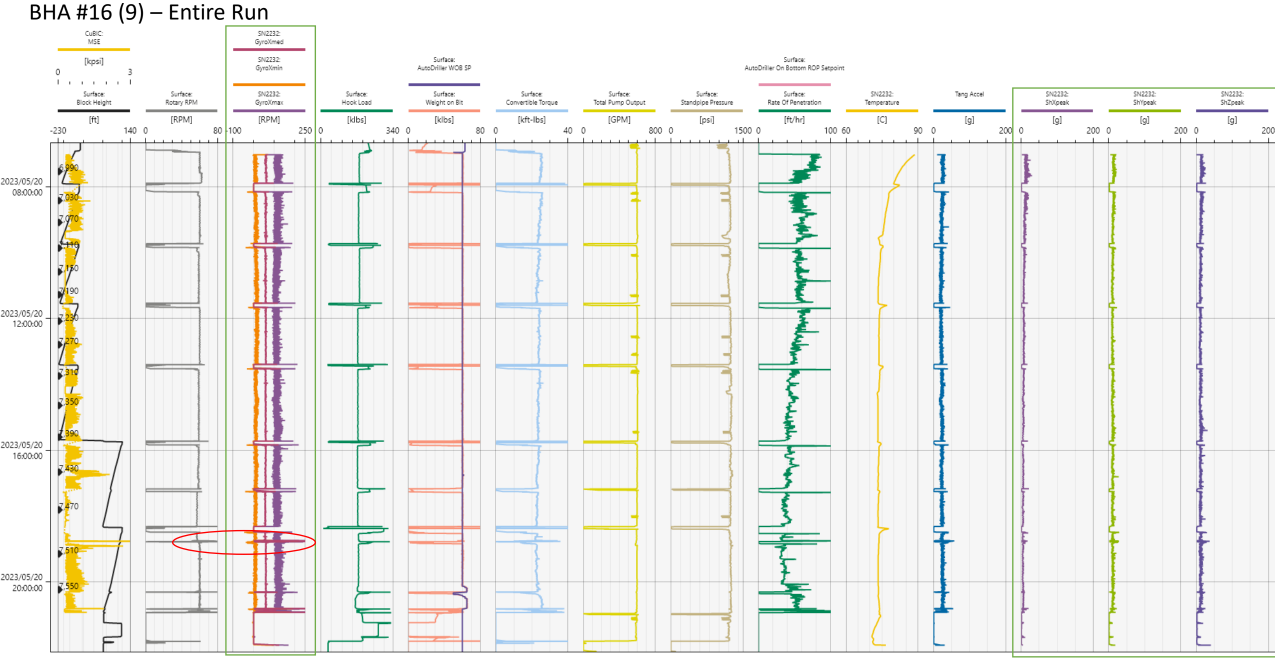
**ROP Limiter:** WOB was not being zeroed every stand until 7,570'. You can see the ROP decline each consecutive stand until the issue was corrected. When corrected, MSE and ROP returned to baseline.

Tested 100% fresh water pill (@7,090') as well as a 50/50 fresh water/reserve pit pill (@7,420').

ROP showed that the fresh water pill was more effective than the 50/50 fresh and reserve pill.

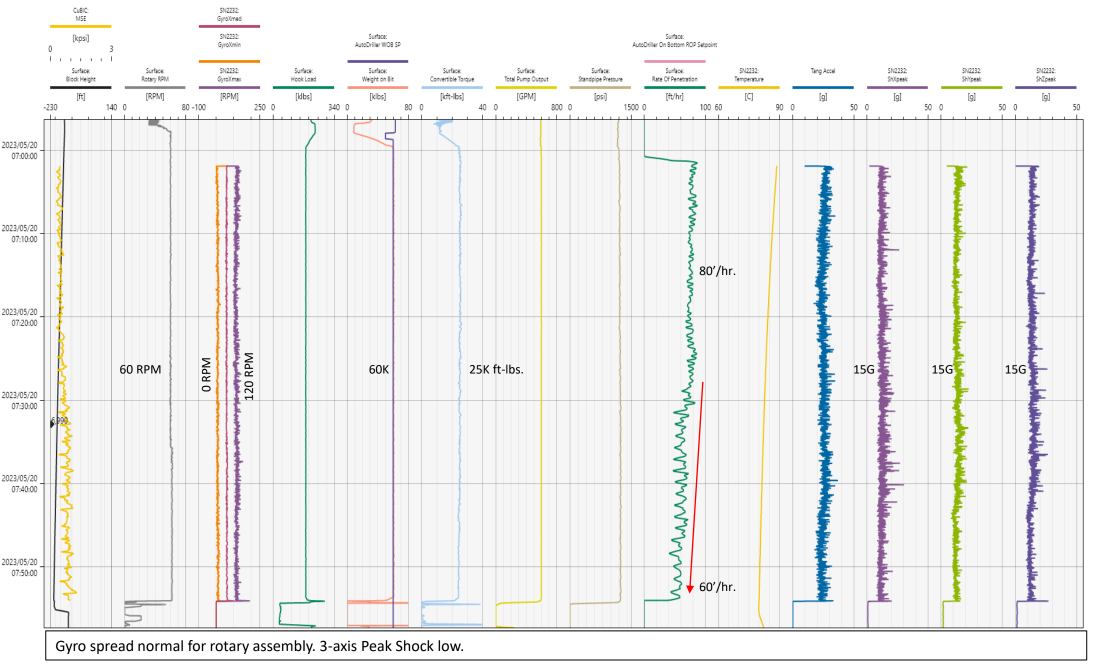
Solution: Need to make sure WOB and Diff are zeroed consistently to yield a consistent Downhole and Total MSE.

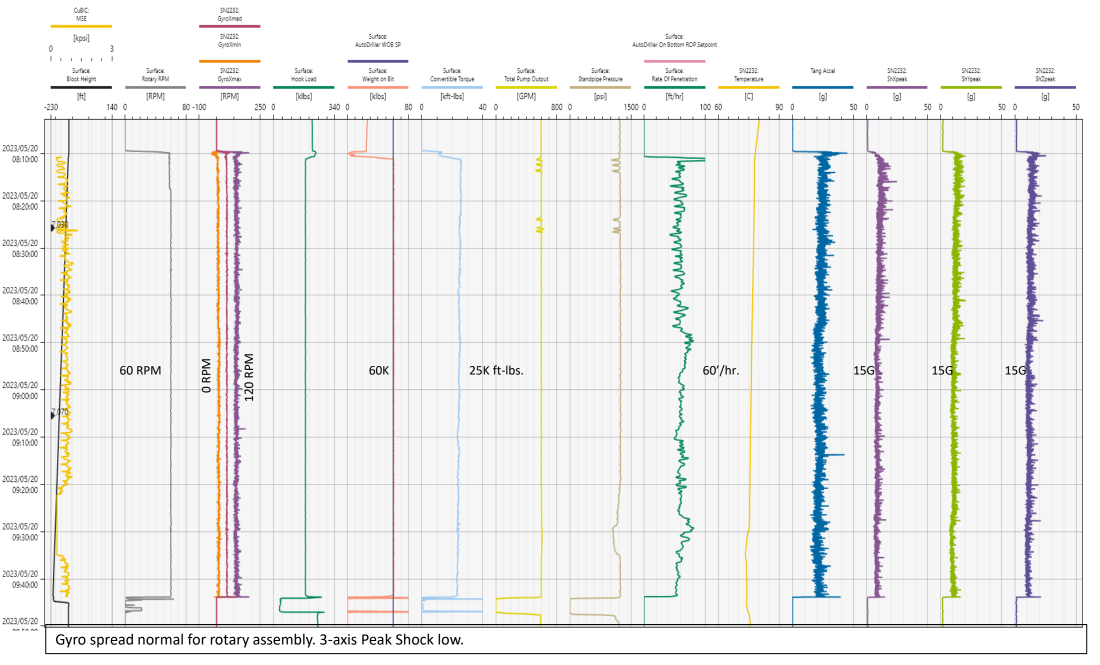
#### NO POST RUN PHOTOS AVAILABLE

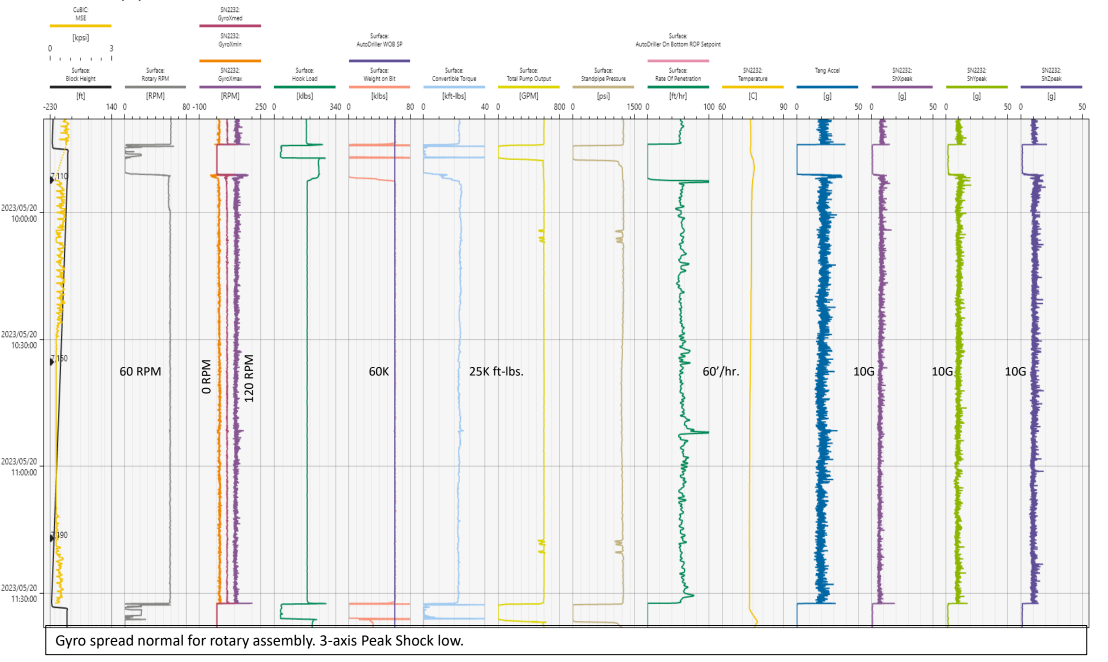


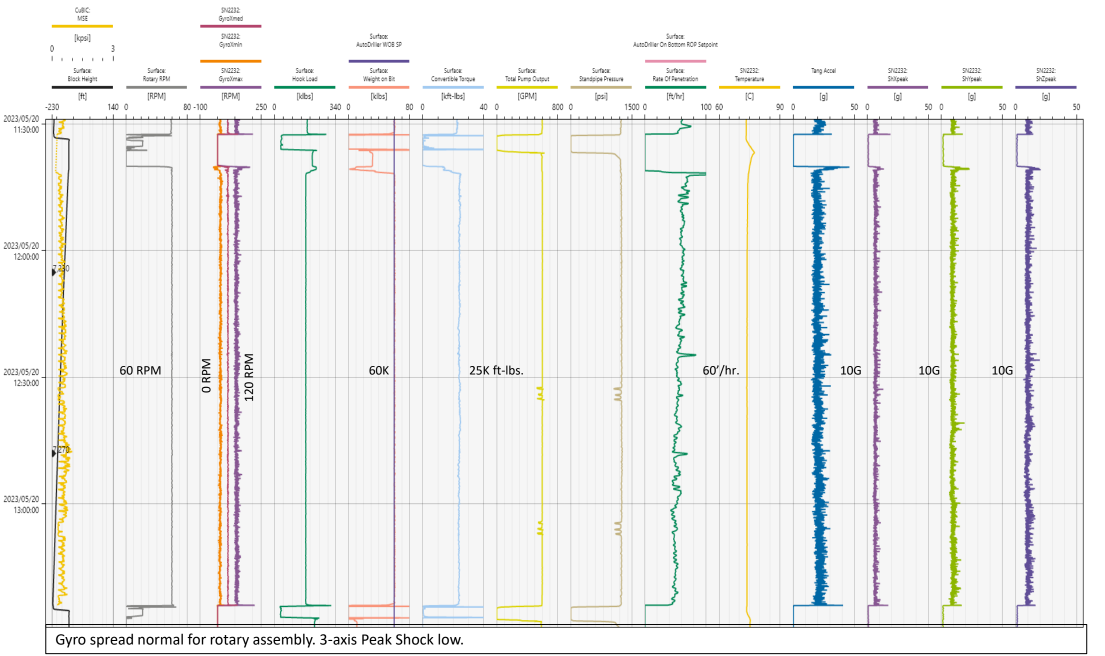
Bit Gyro Spread Normal for No Motor BHA

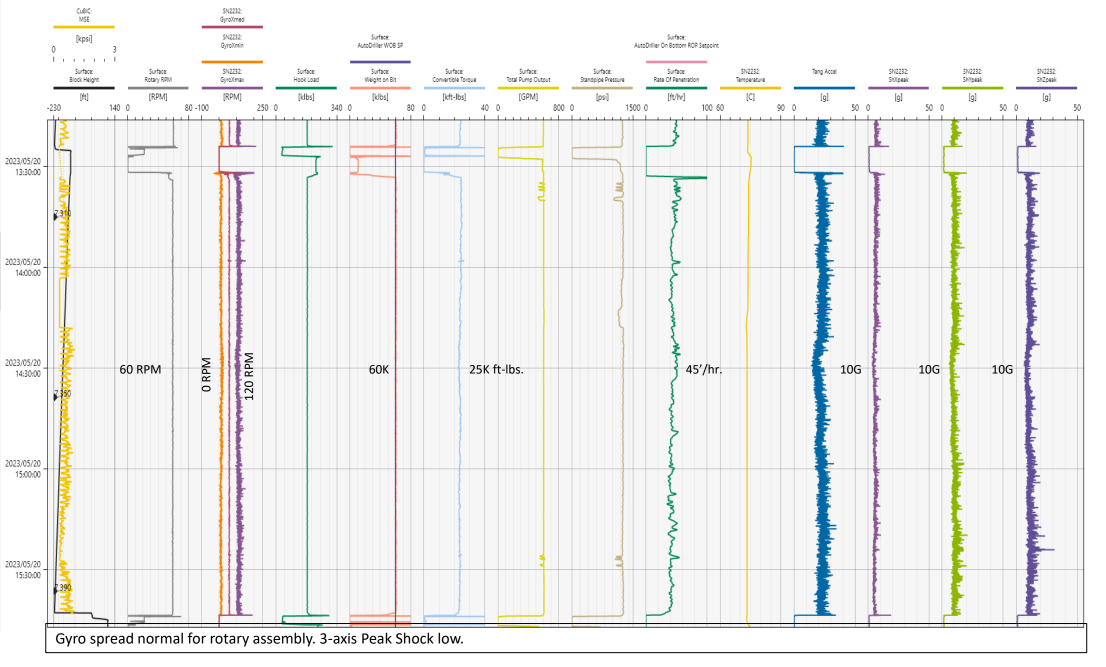
Bit Low Peak Shocks all 3-Axis

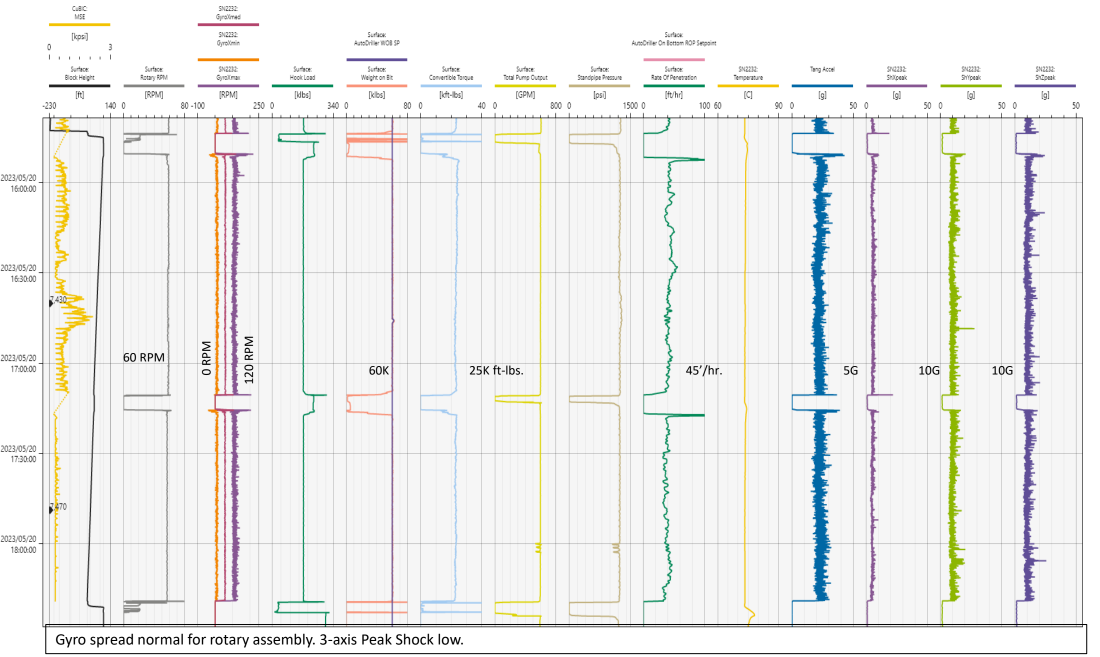


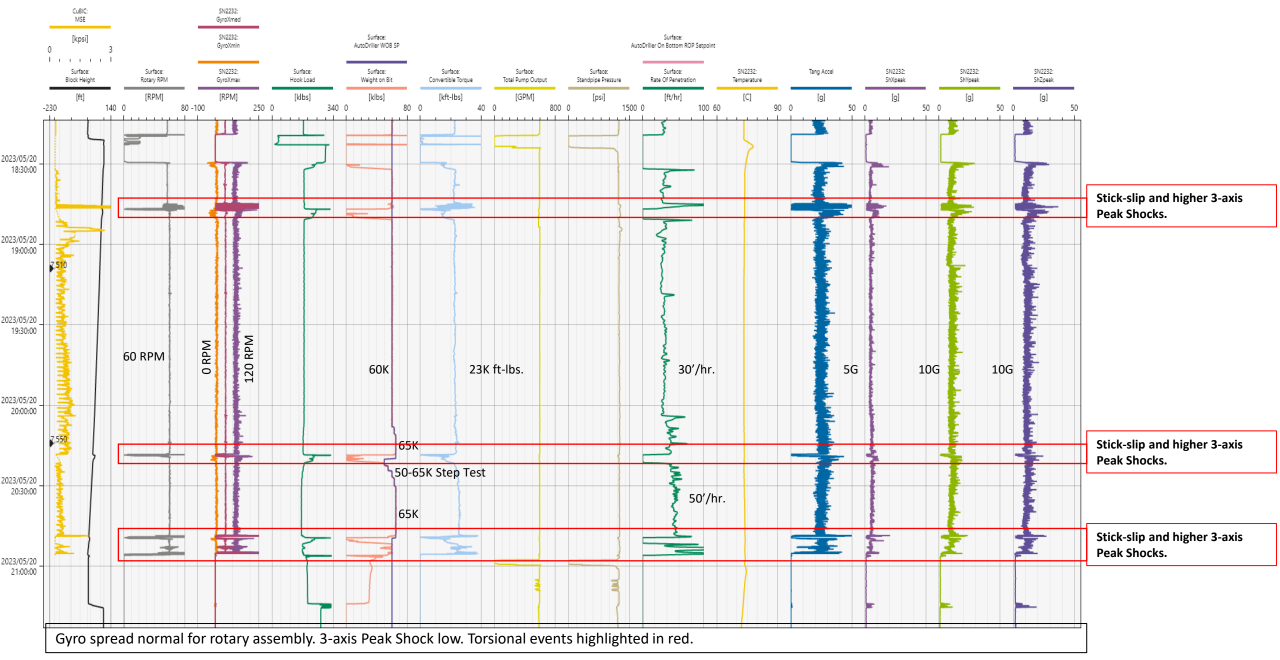




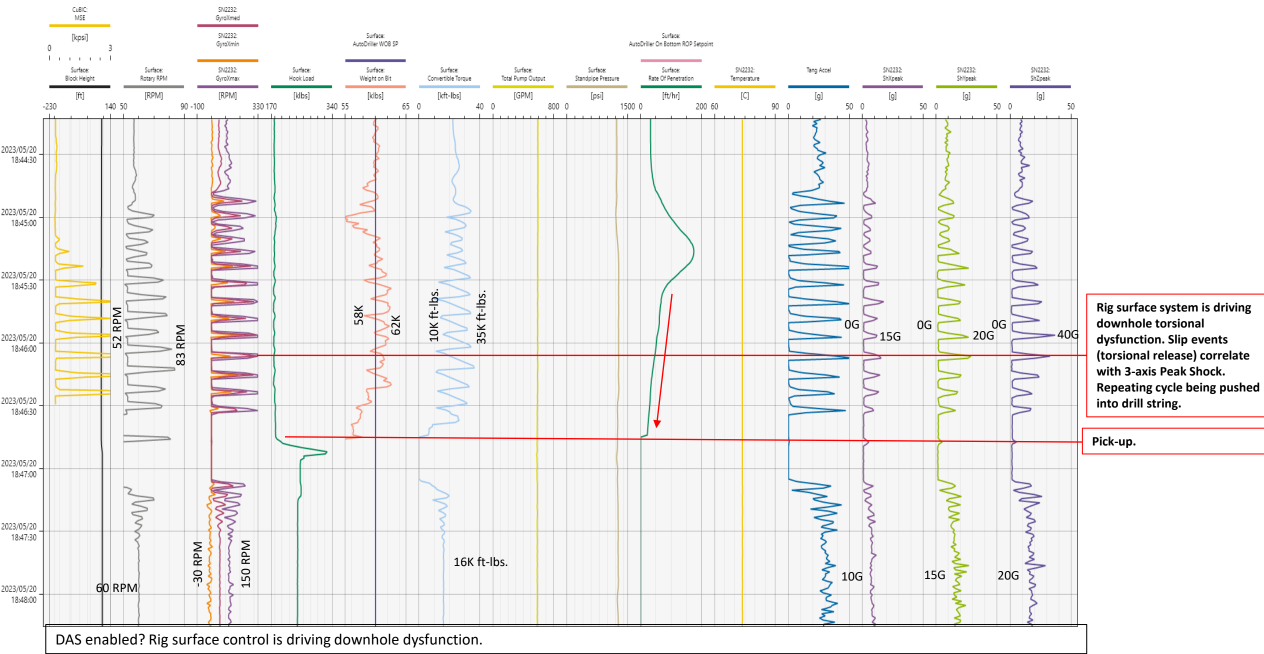








#### BHA #16 (9) – Event Zoom



## BHA #16 (9) – Discussion

- Bit dynamics were normal for rotary assembly until rig surface control system enabled.
- Rig surface control system inducing torsional dynamics into drill string.
- Bit in good condition. No other photos available.
- POOH for ?

	Interval	BHA #	Run iı Hole	n That Size	Bit Size	Bit	Гуре		Bit Se Numl		Bit I	Mfg	Depth M		Depth Out (ft MD)		otage led (ft)	On Bottom Hours	On Bottom ROP (ft/hr)
	Tangent	BHA #10	9	)	9.50	TKC	83-A2	2	A2983	358 RE	EDHY	CALO	G 75	84	8085	5	501	7.53	67
·				0	•	1				Bot	bm Hole /	Assembly	,		•				
				Job#		OP	03934	9			Rig		Frontier 16	B	HA Length (Usft)		1312.71		
CONVENT		OTOR BHA		Operator		Uta	ih Forg	е			BHA #		10		A Weight dry (kibs	5)	70.21		
				Well		16B(78)-3	2 - 16B	(78)-32			Bit #		10	BHA	Weight Bouyed (k	lbs)	60.67		
				Field	Beaver	(Universit	y of Uta	h) - Uta	h Forge	Dep	pth in (Us	sft)	0.00	Wt. E	Below Jars dry (kl	bs)	70.21		
				Date In						Dep	th Out(U	sft)	0.00	Wt. Be	low Jars Bouyed (	(kibs)	60.67		
			1	Date Out						Dr	illed(Usf	t)	0.00	D	rilling / Cire Hours		0.00 / 0.00		
											Sensor O								
					Survey Offset	ł		NA		Gar	mma Offici	ət	N/.	A	Gyro Offset		N/A		
				# 3	SN Desc	ription	OD (in)	ID (in)	FN OD (in)	FN Length (Usft)	Cnx Up	Cnx Dn	Unit Weight (Ibift)	Comp Weigh (klbs)		Length (Usft)	Total Length (Usft)		
						8 Blade Cbit	9.500	2.750	0.000	0.00	4 1/2 REG P		0.000	0.00	0.00	1.25	1.25		
			Î	2		ud Motor	6.750	2.000	0.000	0.00	4 1/2 IF B	REGB	0.000	0.00	0.00	35.00	36.25	MOTOR	
			9	3 GU	1744 rea	/2 Roller	6.625	3.000	6.750	2.19	4 1/2 F B	P	0.000	0.00	0.00	5.39	41.64	RR	
			1		-3/3 [	IM Pony DC			0.000	0.00	В	41/2IF P	0.000	0.00	0.00	9.22	60.86		
			1			NMDC			0.000	0.00	B	4 1/2 IF P 4 1/2 IF	0.000	0.00	0.00	31.11	81.97		
			1		6344	ulser Sub				0.00	в	P 41/21F	0.000	0.00	0.00	3.93	85.90		
			1		6 2/4 N	OC M Pony		3.500		0.00	В	P 4 1/2 IF	0.000	0.00	0.00	12.24	98.14		
			1		-022	Iack Box			0.000	0.00		P 4 1/2 IF	0.000	0.00	0.00	9.83 5.97	107.97	Black Box	
			1	3 /		iller sub				0.00	B 4 1/2 IF	P 4 1/2 IF		0.00	0.00	3.93	117.87		
			- i	11		6 3/4 DCs				0.00		P 4 1/2 IF		27.83		278.27	396.14	9 x 6 ¾" D	ſ
			i	12	Crosso					0.00	8 5 1/2 FH B	P 4 1/2 IF P		0.00	27.83	3.15	399.29	3 X U /4 D	
			Ī	13		SHWDP	5.500	3.625	0.000	0.00	51/2	5 1/2 FH P	46.400	42.38	70.21	913.42	1312.71	30 x HWD	Р

ROP Limiter: BHA was ran with a 1° motor. The BHA wanted to build. Axial vibrations were high which could be due to limiting WOB and not getting enough DOC.

Step test at 7,670 did not change Downhole MSE much.

Solution: To deal with the build tendency, the next run will be ran with higher bit RPM's by increasing Flowrate and Rotary Speed.

## BHA #17 (10) STEERABLE MOTOR

# BHA #17 (10) STEERABLE MOTOR









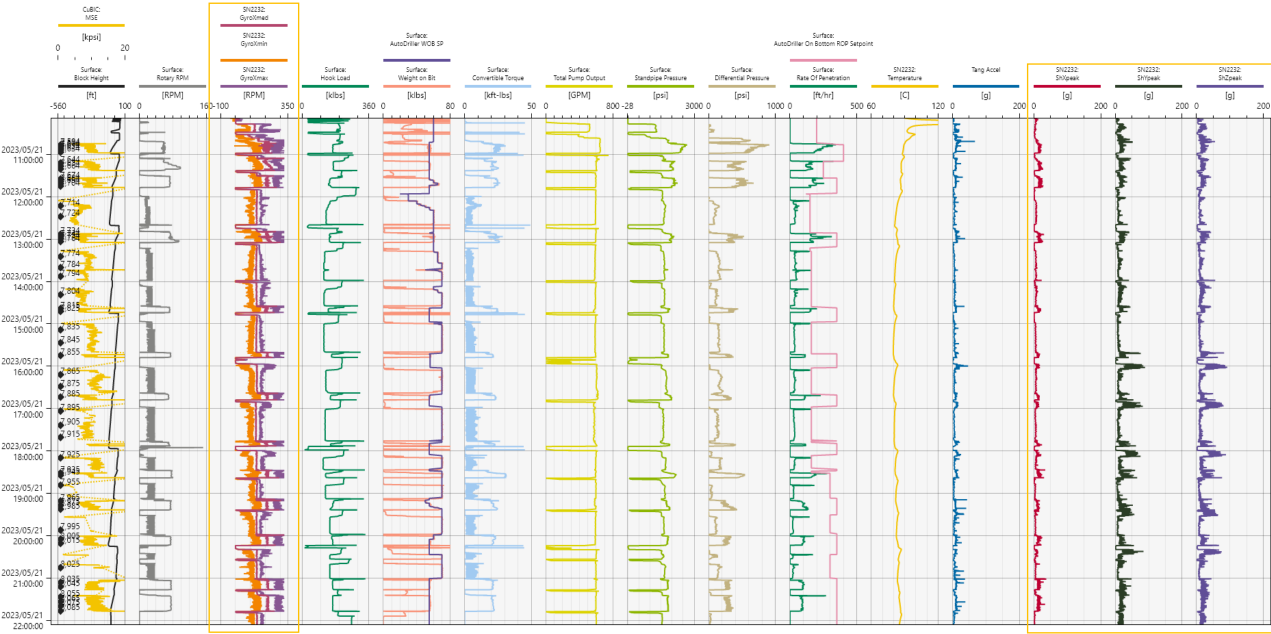




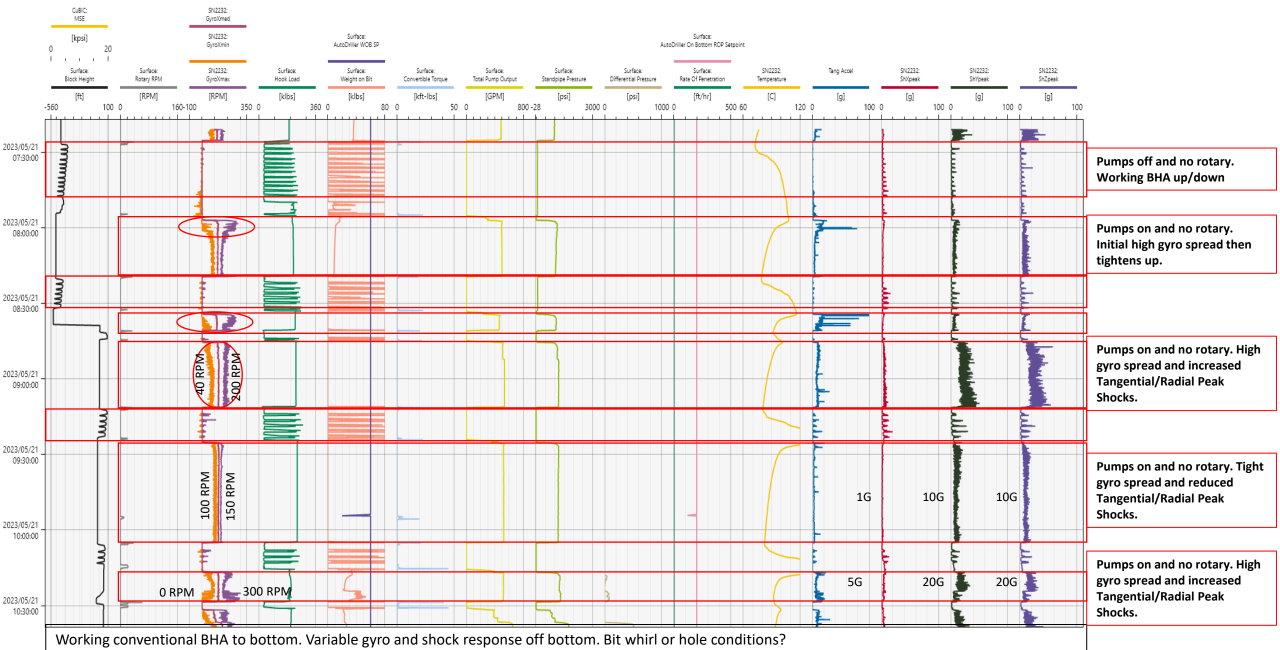


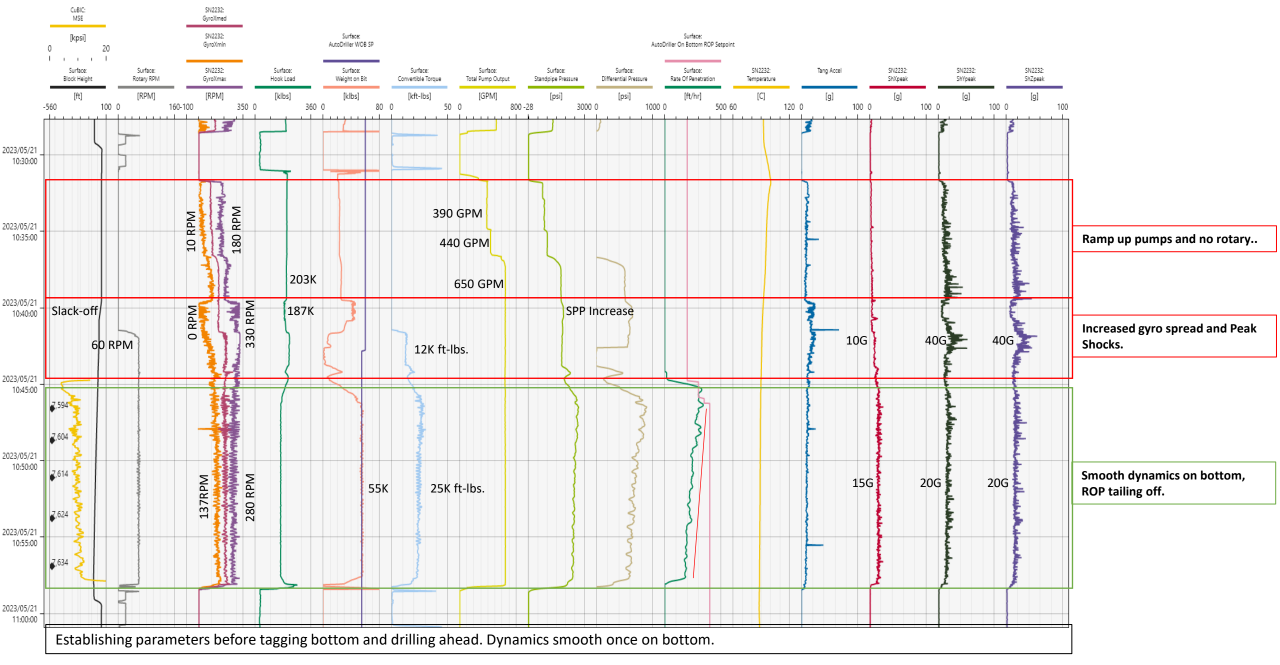


#### BHA #17 (10) – Entire Run

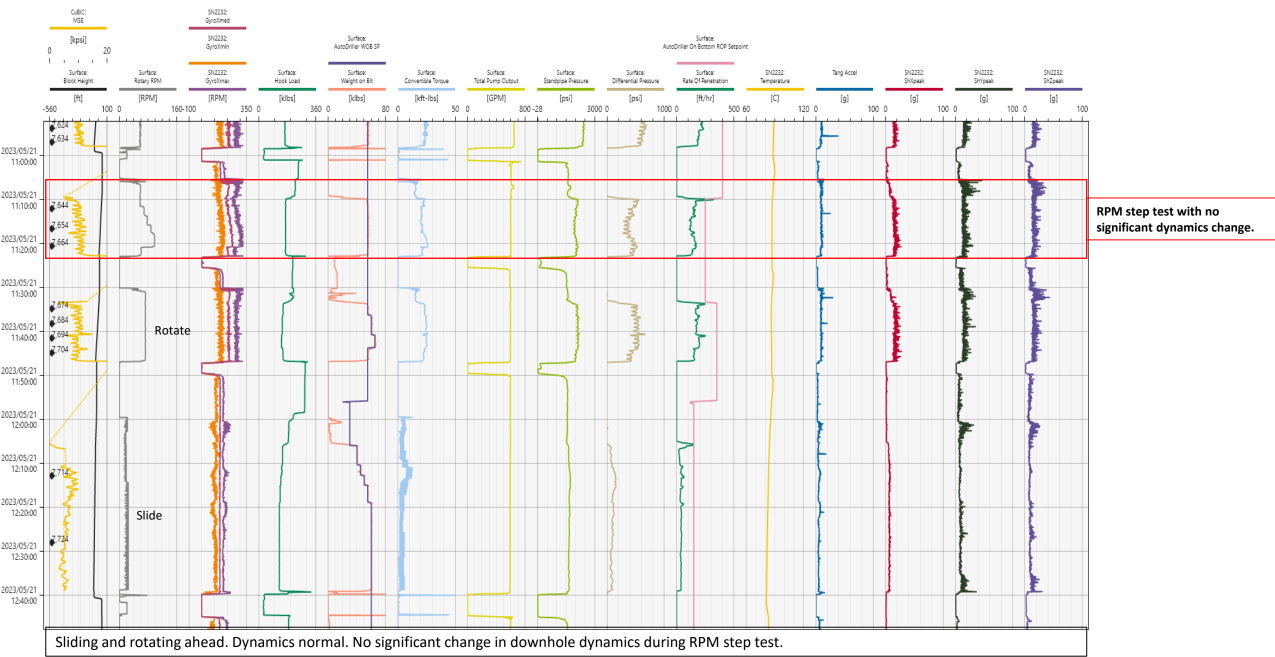


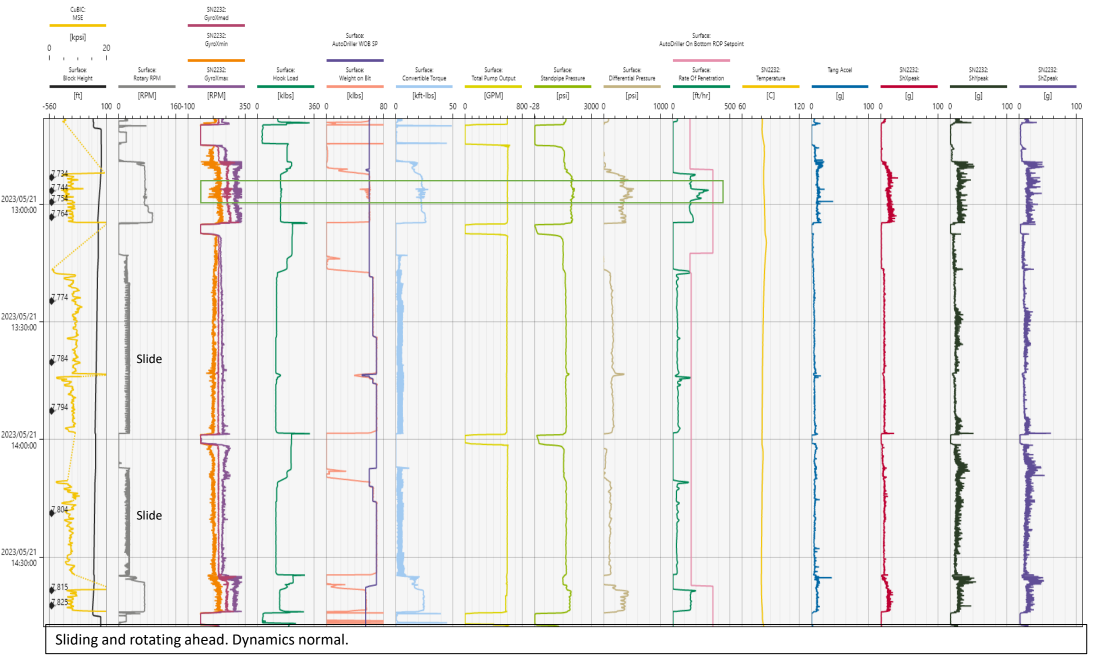
Bit Gyro Spread Variable Response Sliding & Rotating Variable Bit Peak Shocks all 3-Axis Dependent on Operation

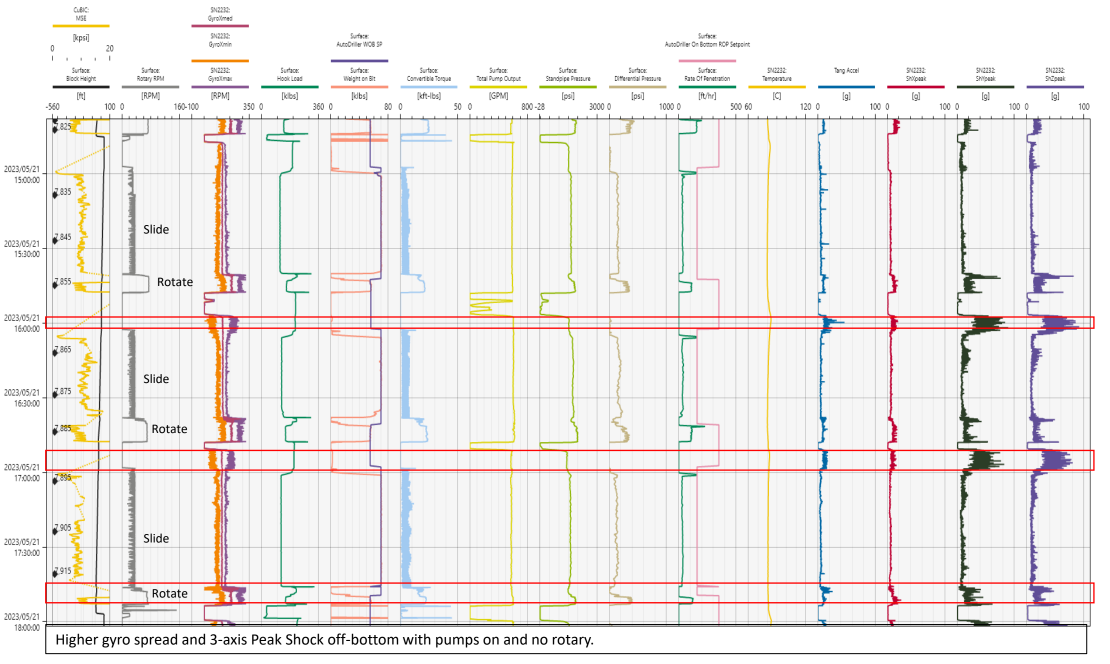


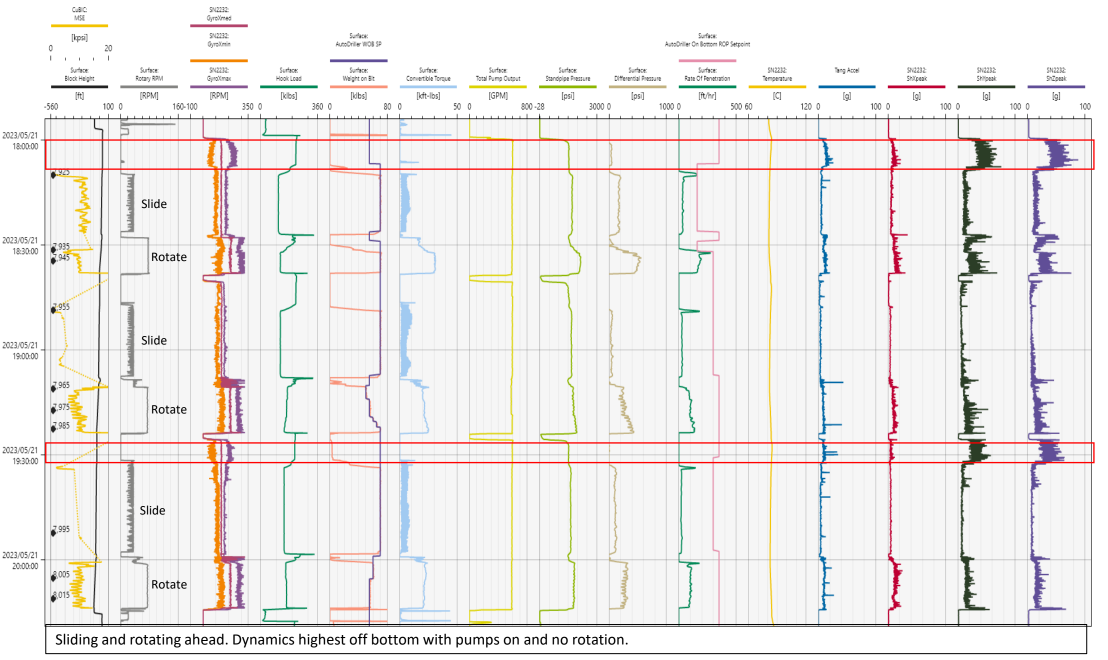


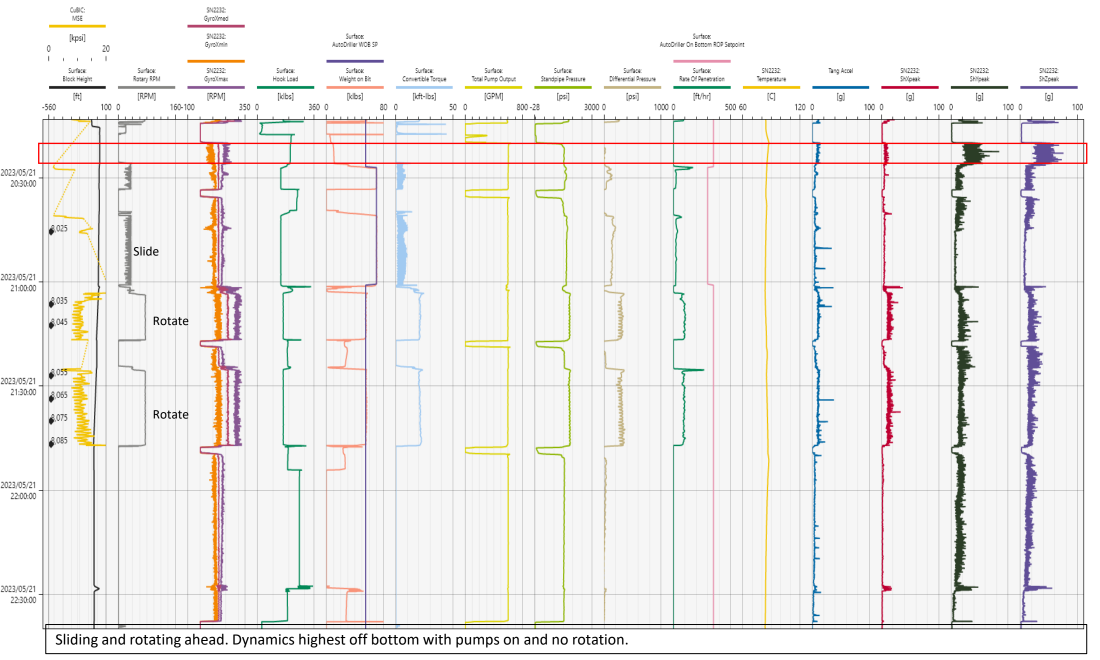
BHA #17 (10) – Stand Zoom











## BHA #17 (10) – Discussion

- Offset wear on stabilizer.
- Bit shoulder cutters starting to wear.
- Bit dynamics are at highest when off bottom with pumps on and no surface rotation.
- Either bit whirl or unloaded bit grabbing on wellbore.

## Final Thoughts