

<p align="center">ADNOC ONSHORE</p> <p align="center">DAILY DRILLING OPERATIONS REPORT</p>					
RIG: AD-188	DOM: ASR	WELL: BB-539	EVENT: WELL MAINT – RIG	RPT NO.: 24	DATE: Jul 7, 2025

Well Description	Depth and Progress	Actual vs. Plan Days and Cost	
Objective: TUBING CHANGE	Midnight Depth: 14,110.0 ft RT/GL: 71.0/41.40 ft	Act. Days:	Daily Cost: \$13,211
Code: MPDD CLS: X-81.08/02.95	Formation: PB Depth:	BP Days: 41.00	Cumm Cost: \$2,091,585
LOC: 2,650,294.89-N/ 778,107.98-E /Zone 39N	ROP (24 Hours): 0.0 ft/hr Progress:	EP1 Days: 41.00	AFE \$/TD: \$6,530,000/14,110.0ft

Safety and Well Control					Next/Previous Location
Days since Last LTI: 460		Drills: 02 M	Crew Shortage: 01 RA	Last Casing/Liner:	Next Loc: BB-610
TOPICS: SP2R9 LSR:LINE OF FIRE (BEHAVIOURAL SAFETY & HSE OBSERVATIONS REPOR				Top/Shoe Depth:	% Ready: 0.00 %
HSEO (Day/Month): 75/510		HSEO Service: 6	Hurt Free Days: 460 Stop Cards (D/CUM): 0/33	BOP Test Date:	Next Move:
HSE Events: 03		Green Hats: 01 DRILLER	RMOP: 17.25	Next BOP test:	Prev L. HO: Jul 5, 2026
24-Hr Summar	TROUBLESHOOT TDS AND TEST THE RIG FOR ACCEPTANCE.				
24-Hr Forecast	TROUBLESHOOT TDS AND TEST THE RIG FOR ACCEPTANCE.				

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Bit Operation Parameter Today														
Bit No.	Rot Hrs	Cum. Rot. Hrs.	Prog. (ft)	Cum Prog. (ft)	ROP (ft/hr)	Cum ROP (ft/hr)	SPP (psi)	WOB min/max (kip)	TQ min/max (ft-lbf)	RPM min/max	Krev	Flow Rate (gpm)	TFA (in²)	Noz. Vel. (ft/s)
								/	/	/				

Fluid Properties		Mud Inventory (Top 20 Used)					
Sample Taken:	Oil / Water: / %	Cat.	Product Name	Unit	Rec./Ret.	Used	Closing
Base Fluid Type:	LGS / HGS: / lbm/bbl		- 1.00		0/0	0	
Mud Type:	MBT:						
Sample Taken: / ft	pH:						
Flowline Temp:	Alkalinity Mud:						
Density:	Pf / Mf: / cc						
Rheology Temp:	Chlorides:						
R600 / R300: / °	Ca+ / K: / ppm						
Viscosity:	Mg++:						
PV / YP: / lbf/100ft²	Excess Lime:						
Gels 10s / 10m / 30m: / /	ES:						
API Fluid Loss:	Total Hardness:						
Filter Cake:	CaCl2:						
HTHP Fluid Loss:	WPS:						
HTHP Filter Cake:	H2S:						
Water:	Solids / Sol Corr: / %						
Oil:							

RigSite Stocks			MUD Daily / Cumm Losses (bbl)								
Product	Used	Stock	Mud	Daily	Cumm.						
Diesel	980.0	1,284.0	Surf/Subsurf	0/0	0/0	Mud Cost Daily/Cum (USD)			0.00		
Gasoline	0.0	870.0	Dump	0	0	Pump	Op. Type	L. Size (in)	SPM (spm)	Press. (psi)	Displ. (gal/stk)
Barite	0.0	0.0	Transferred	0	0						
Water	0.00	0.00	Initial Mud Vol.: 0	End Mud Vol.: 0							

Major Equipment Not Working:

Completion Code:OP307/L80AS40

Available Transport and Heavy Equip: DS CAR(1), MANLIFT(1), CRANE(1), BUS(1), CREW CAR(2), FORKLIFT(1)