## ADNOC ONSHORE

DAILY DRILLING OPERATIONS REPORT EVENT: WELL MAINT - RIG RIG: AD-188 DOM: ASR WELL: BB-539 RPT NO.: 24 DATE: Jul 7, 2025 Actual vs. Plan Days and Cost Well Description **Depth and Progress** Midnight Depth: 14,110.0 ft RT/GL: 71.0/41.40 ft Objective: TUBING CHANGE 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:** Next BOP test: Green Hats: 01 DRILLER **RMOP:** 17.25 Prev L. HO: Jul 5, 2026 **HSE Events: 03** 24-Hr Summar TROUBLESHOOT TDS AND TEST THE RIG FOR ACCEPTANCE. 24-Hr Forecast TROUBLESHOOT TDS AND TEST THE RIG FOR ACCEPTANCE. Survey Data (Last 5) Personnel Supervisor Day/Night: MOHAMED MASOUD / HOSSAM Drilling RM: SAIF ALMANSOORI MD(ft) TVD(ft) INC(°) AZM(°) DLS Drilling Fluid Supervisor: RAMY Trainee Engineer: NA AD Drilling AON **AON Service** AD Drill Serv NCTH POB 2 11 27 24 2 66 Bit Record Size Nozzles MD In MD Out Bit No. Manufacturer Model Serial No. **IADC** Code I-O-D-L B-G-O-R (in) (No.X32nd") (ft) (ft) Bit Operation Parameter Today WOB Cum. Cum SPP Prog. **Cum ROP** TQ min/max Rot ROP **RPM** Flow TFΔ Noz. Vel. Bit No. min/max Krev Rot. Prog. (ft/hr) Hrs (ft) (ft/hr) (psi) (ft-lbf) min/max Rate (in²) (ft/s) Hrs. (ft) (kip) (gpm) Fluid Properties Mud Inventory (Top 20 Used) Oil / Water: / % **Product Name** Unit Rec./Ret. Used Closing Sample Taken: Cat. LGS / HGS: / lbm/bbl - 1.00 Base Fluid Type: 0/0 0 MBT: Mud Type: Sample Taken: / ft pH: Flowline Temp: **Alkalinity Mud:** Pf / Mf: / cc Density: 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:** CaCI2: Filter Cake: HTHP Fluid Loss: WPS: HTHP Filter Cake: H2S: Water: Solids / Sol Corr: / % Oil: RigSite Stocks MUD Daily / Cumm Losses (bbl) Mud **Product** Used Stock Daily Cumm. Diesel 980.0 1,284.0 Surf/Subsurf 0/0 Mud Cost Daily/Cum (USD) 0.00 0/0 870.0 Pump Op. Type L. Size (in) SPM (spm) Displ. (gal/stk Gasoline 0.0 Dumn 0 Press. (psi) 0 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)