

GENERAL INFORMATION

CUSTOMER	FORGE UTAH	WELL
DATE	6/21/2023	REPORT NUMBER 80
RIG / TYPE	Frontier 16	LAST CASING 11.75" Int csng
RKB ELEVATION	5447.65'	LAST CASING SHOE (FT MDRT) 4839' MD
SPUD DATE	4/26/2023	LAST SURVEY (MD/INC/AZI) 10165' MD/INC 65.97/AZI 103.61
MIDNIGHT DEPTH (FT MDRT)	10497 MD	COMPANY REPRESENTATIVES Leroy Swearingen/Brian Gresham
PREVIOUS MIDNIGHT DEPTH (FT MDRT)	10467' MD	MUD LOGGERS A.T. Kuhns/Reed Barrett
24 HRS PROGRESS (FT)	0 FT	SAMPLE CATCHERS Nash Cantwell
Current Hole Depth (FT)	10947' MD	

GENERAL MUD INFORMATION

MUD TYPE	WBM	ECD (PPG)	----
MW IN (PPG)	8.4	MUD PIT TEMPERATURE (deg C)	
MW OUT (PPG)	8.4	FLOW LINE TEMPERATURE (deg C)	

DRILLING PARAMETERS (PREVIOUS DRILLING)

PARAMETER	DEPTH	MAXIMUM	AVERAGE
ROP	NO DRILLING THIS TOUR		
WOB			
SPP			
FLOW IN			

LITHOLOGY

FROM / TO DEPTH	Description
First Sample On Tour 10510' MD	NO DRILLING THIS TOUR
12:00 Sample 10690' MD	
Last Sample Before Report 10947' MD	

DRILL EVENTS

LAST 24 HOURS OPERATION SUMMARY	TIH, REPLACE BAD HWDP, REAM FROM 5337' MDREAM FROM 6875' MD TO 9600' MD @ 300 MAX ROP, 10K WOB, 80 RPM, 100GPM, DOUBLE REAM TIGHT SPOTS
18:00 - 04:00 OPERATION SUMMARY	CONTINUE TO REAM FROM 9600' - 10127' MD @ 301 MAX ROP, 2.8K WOB, 82 RPM, 1004 GPM, DOUBLE REAM TIGHT SPOTS.
CUT OFF FOR REPORT @ 0330HRS	
NEXT 24 HOURS OPERATION	PREPARE FOR WIRELINE LOGGING