



# Daily Drilling Report

Well ID: FORGE 16B(78)-32

Field: FORGE

University of Utah

Well Name: FORGE 16B(78)-32

Sect: 32 Town: 26S Rng: 9W County: BEAVER State: UT

Report No: 9 Report For 06:00 AM 25-Apr-23

Operator: UNIVERSITY OF UTAH	Rig: Frontier 16	Spud Date:	Daily Cost / Mud (\$):	---		
Measured Depth (ft):	Last Casing:	Wellbore: Original Wellbore	AFE No.	AFE (\$)	Actual (\$)	
Vertical Depth (ft):	Next Casing:	RKB Elevation (ft): 31	---	---	---	
Proposed TD (ft):	Last BOP Test:	Job Reference RKB (ft):	---	---	---	
Hole Made (ft) / Hrs: 0 / 0.0	Next BOP Test:	Working Interest:	Totals:	---	---	
Average ROP (ft/hr):			Well Cost (\$):	---		
Days (actual / plan):	Drilling 0 / 0, Flat 0 / 0, Complete 0 / 0, Total 0 / 0				DOL:	9
Pers/Hrs: Operator: 0 / 0	Contractor: 0 / 0	Service: 0 / 0	Other: 0 / 0	Total:	0 / 0	

**Safety Summary:** No incidents or events reported.

**Current Operations:** WOD

**Planned Operations:** Complete rig up, Pre-Spud check. Pickup 22-inch BHA.

**Toolpusher:** Shawn Seddell

**Wellsite Supervisors:** Leroy Swearingen, Brian Gresham | **Tel No.:**

### Operations Summary

From	To	Elapsed	End MD(ft)	Code	Operations Description	Non-Prod
6:00	8:00	2.00		WOD	No activity	
8:00	17:00	9.00		OTHER	Physics-based Limiter Redesign Training by Fred Dupriest and Sam Noynaert, Texas A&M University with FORGE Site Manager Garth Larsen, Operations Manager Paul Stroud, FORGE DSM's Frontier Drilling Rig 16 rig managers and personnel and numerous industry participants and vendors.	
17:00	21:00	4.00		RIGU	Set in 24-inch riser and weld on to conductor. Weld pad-eyes for turnbuckles on riser.	
21:00	6:00	9.00		WOD	No activity	

### Management Summary

WOD. Attended Physics-based Limiter Redesign Training by Fred Dupriest and Sam Noynaert, Texas A&M University. Installed 24-inch riser on conductor. WOD.

### Rig Information

**Equipment Problems:**

**Location Condition:**

**Transport:**

### Safety Information

First Aid Treatments:      Medical Treatments:      Lost Time Incidents:      Days Since LTI:

BOP Test       Crownamatic Check