



## Daily Report

Well ID: 16A(78)-32-STIM1

Job ID: Circulation Test

Field: FORGE

Utah FORGE

Well Name: FORGE 16A(78)-32-STIM1

County: Beaver State: UT Country: United States

Report No: 12

Report For 06:00 AM 17-Aug-24

Operator:	U of U / FORGE Project	Rig:		Spud Date:	12-Apr-22	Daily Cost / Mud (\$):	---
Measured Depth (ft):	10987.0	Last Casing:		Wellbore:	Original Wellbore	AFE No.	AFE (\$) Actual (\$)
Vertical Depth (ft):	8559.0	Next Casing:		RKB Elevation (ft):	30.5	---	---
Proposed TD (ft):		Last BOP Test:		Job Reference RKB (ft):		---	---
Hole Made (ft) / Hrs:	0.0 / 0.0	Next BOP Test:		Working Interest:		Totals:	---
Average ROP (ft/hr):						Job/Well (\$):	---
Days (actual / plan):	Drilling 0 / 0, Flat 0 / 0, Complete 0 / 0, Total 0 / 0						DOL: 12
Pers/Hrs:	Operator: 0 / 0	Contractor: 0 / 0	Service: 26 / 264	Other: 0 / 0	Total:		26 / 264

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

**Current Operations:** Pumping at 10.0 bpm. Samples being taken as per schedule.

**Planned Operations:** Pump Step 7 of Circulation Test at 10.0 bpm. RESMAN and QuantumPro adding tracers and sampling as per schedule. Shalestone sampling separator discharge. SLB to run PLT log in 16A today and possibly EV camera.

**Wellsite Supervisors:** Leroy Swearingen

Tel No.:

### Operations Summary

From	To	Elapsed	End MD	Code	Operations Description	Non-Prod
6:00	6:00	24.00	10,987.0	PUMP	Continue pumping Step 7 on pump schedule at 10.0 bpm. Total bbls pumped 101,410. Monitor wellhead pressure. RESMAN and QuantumPro running tracers and sampling. Wagstaff crane and SureFire Wireline on location and begin rigging up to run PLT @ 13:15. Wagstaff crane was determined to be inoperable and cannot get another crane until morning. SLB assembled PLT tool and SureFire removed nightcap on 16A and bolted up adapter flange for lubricator and assembled lubricator. Stuart Simmons and Clay Jones gathered samples with mini separator and also sampled flow on 58-32. 07:30 - 2,953 psi 09:30 - 2,958 psi 11:30 - 2,965 psi 13:30 - 2,953 psi 15:30 - 2,982 psi 17:30 - 2,977 psi 19:30 - 2,973 psi 21:30 - 3,007 psi 23:30 - 3,015 psi 01:30 - 3,023 psi 03:30 - 3,006 psi 05:30 - 3,027 psi	

### Management Summary

Continue pumping Step 7 on pump schedule at 10.0 bpm. Total bbls pumped 101,410. Monitor wellhead pressure. RESMAN and QuantumPro running tracers and sampling. Wagstaff crane and SureFire Wireline on location and begin rigging up to run PLT @ 13:15. Wagstaff crane was determined to be inoperable and cannot get another crane until morning. SLB assembled PLT tool and SureFire removed nightcap on 16A and bolted up adapter flange for lubricator and assembled lubricator. Stuart Simmons and Clay Jones gathered samples with mini separator and also sampled flow on 58-32.

### Safety Information

First Aid Treatments: 0 Medical Treatments: 0 Lost Time Incidents: 0 Days Since LTI:

☐ BOP Test ☐ Crownamatic Check

### Weather Information

Sky Condition:	Clear	Visibility:	10
Air Temperature:	89 degF	Bar. Pressure:	
Wind Speed/Dir:	20 / SSW	Wind Gusts:	