



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: 14

Report For 06:00 AM 19-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:	14
Pers/Hrs:	Operator: 1 / 12 Contractor: 0 / 0 Service: 15 / 135 Other: 0 / 0 Total: 16 / 147						

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.**Wellsite Supervisors:** Leroy Swearingen**Tel No.:**

Operations Summary

From	To	Elapsed	End MD	Code	Operations Description	Non-Prod
6:00	9:30	3.50	10,987.0	LOG	Break down SLB running tool with Petromacs. Rig up and connect EV camera to SLB logging tool and test. Break off EV camera.	
9:30	10:30	1.00	10,987.0	LOG	Pick up lubricator with crane and drain grease. Make up EV camera to bottom and make up lubricator to top of BOP.	
10:30	15:00	4.50	10,987.0	LOG	Equalize pressure on lubricator, open well and run in the hole to 2,000' @ 250 fpm. Bring Liberty pumps online at 3 bpm and run in to 5,800'. Slow rate of decent to 66 fpm to 7,500'. Continue running in and bring pump rate up to 10 bpm. Tag obstruction at 10,109'. Pull up to 10,088 and begin recording at 15 fpm to 9,150'. Make second pass to 10,099' and record video to 9,150'. Make a third short pass from 10,125' to 10,025'. Run back in with a pump rate of 5 bpm and record video from 10,130' to 9,150'.	
15:00	18:00	3.00	10,987.0	LOG	Pull out of the hole with wireline to surface. Pull tool into lubricator, shut well in and bleed off pressure. Break off and lay down lubricator and tools.	
18:00	6:00	12.00	10,987.0	PUMP	Open well and continue pumping Step 7 on pump schedule at 10.0 bpm. Monitor wellhead pressure. RESMAN and QuantumPro running tracers and sampling. 07:30 - 3,013 psi 09:30 - 2,975 psi 11:30 - 2,790 psi 13:30 - 2,780 psi 15:30 - 1,854 psi shut in 17:30 - 2,838 psi 19:30 - 2,858 psi 21:30 - 2,905 psi 23:30 - 2,901 psi 01:30 - No data from data van 03:30 - No data from data van 05:30 - 2,951 psi	

Management Summary

Made up and tested EV camera. Picked up lubricator and make up EV camera to SLB running tools. Made up lubricator to well and equalized pressures. Ran in hole and made 3 passes and 1 short pass from 10,130' to 9,150' with EV camera. Pulled out of the hole laid down lubricator and tools. Opened well and continued pumping Step 7 on pump schedule at 10.0 bpm. Monitored wellhead pressure. RESMAN and QuantumPro running tracers and sampling.

Safety Information

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

☐ BOP Test ☐ Crownamatic Check

Weather Information

Sky Condition:	Mostly clear	Visibility:	10
Air Temperature:	89 degF	Bar. Pressure:	
Wind Speed/Dir:	9 / SSE	Wind Gusts:	