



# Daily Drilling Report

Well ID: FORGE 16B(78)-32

Job ID: 30 Day Flow Test

Field: FORGE

Utah FORGE

Well Name: FORGE 16B(78)-32

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

Report No: 1

Report For 06:00 AM 07-Aug-24

Operator:		Rig:		Spud Date:	26-Apr-23	Daily Cost / Mud (\$):	---
Measured Depth (ft):	10947.0	Last Casing:	7.000 at 10,208	Wellbore:	Original Wellbore	AFE No.	---
Vertical Depth (ft):	8559.0	Next Casing:		RKB Elevation (ft):	30.5	AFE (\$)	---
Proposed TD (ft):	10658.0	Last BOP Test:		Job Reference RKB (ft):	0.0	Actual (\$)	---
Hole Made (ft) / Hrs:	10,947.0 / 0.0	Next BOP Test:		Working Interest:		Totals:	---
Average ROP (ft/hr):						Job/Well (\$):	---
Days (actual / plan):	Drilling 0 / 22,	Flat 0 / 0,	Complete 0 / 52,	Total 0 / 74		DOL:	1
Pers/Hrs:	Operator: 1 / 24	Contractor: 0 / 0	Service: 7 / 74	Other: 0 / 0	Total:		8 / 98

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

**Current Operations:** WOD

**Planned Operations:** Load out sand separator and related equipment with Wagstaff Crane. Rig up crane, SLB and Expro to log well.

**Wellsite Supervisors:** Leroy Swearingen

Tel No.:

## Operations Summary

From	To	Elapsed	End MD	Code	Operations Description	Non-Prod
6:00	11:00	5.00	10,947.0	WOE	Wait on Kinley caliper logging. Rig up 1" hose from Liberty to 16B and let run while monitoring pressure. Wagstaff on location with crane to suspend wireline sheave.	X
11:00	12:30	1.50	10,947.0	WOE	SLB on location. Rig up crane and wireline truck while waiting on Kinley caliper log. Monitor pressure in well.	X
12:30	15:00	2.50	10,947.0	LOG	Rig up Kinley caliper dummy run to SLB wireline and make up in wellhead. Install wireline packoff.	
15:00	17:30	2.50	10,947.0	LOG	Run in hole with Kinley caliper dummy run. Could not get past 7,800'. Pull out with wireline to surface.	
17:30	20:30	3.00	10,947.0	LOG	Pick up additional weight bars and run in hole for second attempt with Kinley caliper dummy run. Couldn't get past 7,800'. Pull out of the hole and lay down logging tools and lubricator. SLB engineer noted tool drag at 7,450'.	
20:30	6:00	9.50	10,947.0	WOD	SDFN.	

## Management Summary

Waited on Kinley caliper logging tools. Filled well and monitored pressures. Rigged up crane and SLB wireline truck and tools. Kinley caliper tools arrived on location. Picked up tools for dummy run and run in hole. Tagged obstruction at 7,800' and couldn't get tool past. Pulled out of the hole with wireline. Added weight bars and made 2nd attempt of dummy run. Tagged obstruction at 7,800'. Pulled out of the hole. SDFN.

## Comments

Water meter readings; Start on 8/5 1713469.8 bbl  
8/6 1718019.4 bbl  
8/7 1727643.3 bbl

## Casing/Tubular Information

Type	Size (ins)	Top MD (ft)	Top TVD (ft)	Bottom MD (ft)	Bottom TVD (ft)	Hole Section	OH Diam. (ins)	Nom. Wgt. (lbs)	Nominal Grade	LOT (lbs/gal)
FULL	16.000	4.0		1,136.0	1,135.0	SURF	22.000	84	OTHER	
FULL	11.750	-3.0	3.0	4,836.9	4,836.9	INT1	14.750	65	OTHER	
LINER	7.000	6.7	0.0	10,208.1	8,061.0	INT2	9.500	38	OTHER	

## Safety Information

Meetings/Drills	Time	Description
Safety	30	PJSM with DSM, SLB, Expro and Wagstaff personnel.
First Aid Treatments:	0	Medical Treatments: 0
Lost Time Incidents:	0	Days Since LTI:
<input type="checkbox"/> BOP Test		<input type="checkbox"/> Crownamatic Check

## Weather Information

Sky Condition:	Partly cloudy	Visibility:	10
Air Temperature:	101 degF	Bar. Pressure:	
Wind Speed/Dir:	12 / SSW	Wind Gusts:	