



## Daily 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: 18

Report For 06:00 AM 24-Aug-24

Operator:	U of U / FORGE Project	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.	AFE (\$) Actual (\$)
Vertical Depth (ft):	8559.0	Next Casing:		RKB Elevation (ft):	30.5	---	---
Proposed TD (ft):	10658.0	Last BOP Test:		Job Reference RKB (ft):	0.0	---	---
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 / 22, Flat 0 / 0, Complete 0 / 52, Total 0 / 74						DOL: 18
Pers/Hrs:	Operator: 2 / 24 Contractor: 0 / 0 Service: 8 / 96 Other: 0 / 0 Total: 10 / 120						

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

**Current Operations:** Pump Circulation Test at 10.0 bpm. Monitor pressure, temperature and flow on 16B(78)-32. Calculated percent steam fraction is 16%. Transfer return water from sump to 125K pit, 61,809 bbls transferred. Transfer water from 58B-32 water well to 125K pit, 78,261 bbls transferred on new allotment.

**Planned Operations:** Continue pumping circulation test.

**Wellsite Supervisors:** Leroy Swearingen

Tel No.:

### Operations Summary

From	To	Elapsed	End MD	Code	Operations Description	Non-Prod
6:00	6:00	24.00	10,947.0	Eval	Continue pumping Step 7 of pump schedule. Monitor wellhead pressure, flowline temperature and separator liquid discharge flow. 07:30 - P 270 psi, T 359°F, F 374 gpm 09:30 - P 270 psi, T 357°F, F 374 gpm 11:30 - P 269 psi, T 354°F, F 372 gpm 13:30 - P 274 psi, T 355°F, F 369 gpm 15:30 - P 272 psi, T 355°F, F 375 gpm 17:30 - P 271 psi, T 354°F, F 367 gpm 19:30 - P 271 psi, T 353°F, F 363 gpm 21:30 - P 272 psi, T 358°F, F 347 gpm 23:30 - P 270 psi, T 359°F, F 344 gpm 01:30 - P 270 psi, T 359°F, F 345 gpm 03:30 - P 270 psi, T 358°F, F 346 gpm 05:30 - P 270 psi, T 358°F, F 345 gpm Shut well in and bleed down separator. Tip separator back to get footing under front leg so it wouldn't rock. Tie down separator. Clean out sample valve, still didn't work. Change out tubing coils. Working fine. Work on flow meters. Tighten various leaks on flowline.	

### Management Summary

Continue pumping Step 7 of pump schedule. Monitor wellhead pressure, flowline temperature and separator liquid discharge flow. Shut well in and bleed down separator. Tip separator back to get footing under front leg so it wouldn't rock. Tie down separator. Clean out sample valve, still didn't work. Change out tubing coils. Working fine. Work on flow meters. Tighten various leaks on flowline.

### Comments

16B discharge pressure using manual pressure gauge and wellhead discharge temperature using a temp gun for verification purposes.

10:30 - 200 psi 367°F  
14:00 - 200 psi 365°F  
17:30 - 200 psi 373°F  
20:30 - 200 psi 369°F  
05:00 - 210 psi 369°F

### 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

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

☐ BOP Test ☐ Crownomatic Check



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### Weather Information

Sky Condition:	Clear	Visibility:	10
Air Temperature:	84 degF	Bar. Pressure:	
Wind Speed/Dir:	30 / SSW	Wind Gusts:	60