



Daily Completion Report

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

Field: FORGE

Utah FORGE

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

County: Beaver State: UT Country: United States

Report No: 2 Report For 06:00 AM 15-Apr-22

| | | | | | | | | | | | |
|----------------------|------------|-------------------------|------------------|-------------|-------------------|--------------------------|----------|-------------|--------|--------|----------|
| Operator: | Utah FORGE | Rig: | Frontier 28 | Wellbore: | Original Wellbore | Daily Cost / Fluid (\$): | --- | | | | |
| Measured Depth (ft): | 10987 | Completion Days (act.): | 2 | | | AFE No. | AFE (\$) | Actual (\$) | | | |
| Vertical Depth (ft): | 8540 | | | | | --- | --- | --- | | | |
| | | Days On Location: | 5 | | | --- | --- | --- | | | |
| Last Casing: | | Spud Date: | 12-Apr-22 | | | Totals: | --- | --- | | | |
| Plug Back MD (ft): | | | | | | Well Cost (\$): | --- | | | | |
| Plug Back TVD (ft) | | Pers/Hrs: | Operator: 6 / 72 | Contractor: | 12 / 120 | Service: | 26 / | Other: | 5 / 50 | Total: | 49 / 554 |

Safety Summary: No incidents or events reported. Conducted Crown Check, Safety Meeting.

Current Operations: Tripping in the hole with 3 1/8" gun at 2,000'.

Planned Operations: RIH and locate pup joint in 7" casing string @ 4,882.67'. Continue RIH and locate Float Collar and Landing Collar at the end of the 7" casing. Correlate and move pipe to shoot check shot ~50' below the 7" casing shoe. Drop ball into drill pipe and pump to seat ball and pressure up to 3,000 psi to fire the check shot. POOH with DP and prepare for pumping operations (Shear Stimulation Test and 1st stage fracturing treatment). After fracturing treatment is completed monitor pressure decline for 4 hours and then open well to flowback through Silencer.

Toolpusher: Allen Nelson

Wellsite Supervisors: Brian Gresham

Tel No.:

Operations Summary

| From | To | Elapsed | End MD(ft) | Code | Operations Description | Non-Prod |
|-------|-------|---------|------------|-------|---|----------|
| 6:00 | 8:00 | 2.00 | 10,987 | TRPI | Pickup 3.5" Drill Pipe F/5000' T/6,000'. | |
| 8:00 | 8:30 | 0.50 | 10,987 | OTHER | Rig up transfer pump from reserve pit to mud pit. | |
| 8:30 | 10:00 | 1.50 | 10,987 | REPR | Pull spear on Drawworks to replace leaking seals. | X |
| 10:00 | 11:00 | 1.00 | 10,987 | TRPI | Pickup 3.5" Drill Pipe F/6,000' T/6,500'. | |
| 11:00 | 11:30 | 0.50 | 10,987 | CIRC | Break circulation, Circulate bottoms up. Max surface temp 85 Deg F. | |
| 11:30 | 14:30 | 3.00 | 10,987 | REPR | Troubleshoot fuel supply issues to Drawworks. | X |
| 14:30 | 15:30 | 1.00 | 10,987 | TRPI | Pickup 3.5" Drill Pipe F/6,500' T/7,500'. | |
| 15:30 | 16:30 | 1.00 | 10,987 | CIRC | Circulate while rigging down laydown machine. Max surface temp 89 Deg F. | |
| 16:30 | 18:30 | 2.00 | 10,987 | TRPI | Trip in the hole F/7,500' T/10,852'. | |
| 18:30 | 20:00 | 1.50 | 10,987 | CIRC | Tagged up at 10,852'. Break circulation, wash down F/10,852' T/10,951'. Work through tight spot at 10,857'- 10,872'. Pulled 50K over string weight. Worked torque into string at 9 kFT-LBS. Circulate 1.5x bottoms up at 8 bbls/ min. Max surface temp 94 Deg F. SPP 2100 PSI. | |
| 20:00 | 22:30 | 2.50 | 10,987 | TRPI | Trip out of the hole F/ 10,951' T/4,126' with no issues. Filling hole every 3,000'. | |
| 22:30 | 0:30 | 2.00 | 10,987 | REPR | Work on pipe spinners ST-80. Fix leaking HYD hose on ST-80. | X |
| 0:30 | 2:30 | 2.00 | 10,987 | TRPI | Trip out of the hole F/ 4,126' T/BHA with no issues. Filling hole every 3,000'. | |
| 2:30 | 3:30 | 1.00 | 10,987 | BHAOP | Handle BHA. Down 5.70" drift sub (no visual wear). Down 7" Casing Scraper (Scraper was clean with no visual damage). Bit, X/O along with string float was lost in hole (EST top of fish below 10,857'). Bit 5.5" SJB SN# 1346066 X/O, Weatherford, 2 7/8" REG by box 3 1/2" REG pin, OD 4.25", ID 1.25" | |
| 3:30 | 4:30 | 1.00 | 10,987 | BHAOP | Make up Check shot assembly (BHA #2) as follows: 2'- 3 1/8" Gun 2 Joints - 3.5" DP Mechanical CCL | |
| 4:30 | 6:00 | 1.50 | 10,987 | TRPI | Trip in hole F/93' T/2,000'. | |

Management Summary

Picked up 3.5" Drill Pipe F/5000' T/6,000'. Rigged up transfer pump from reserve pit to mud pit. Repaired Drawworks. Picked up 3.5" DP F/6,000' T/6,500'. Circulated. Repaired Drawworks. Picked up 3.5" DP F/6,500' T/7,500'. Circulated, rigged down laydown machine. Tripped in the hole F/7,500' T/10,852'. Washed down F/10,852' T/10,951'. Tripped out of the hole T/4,126'. Repaired ST-80. Tripped out of the hole to BHA. Handled BHA. Made up 3 1/8" gun. Tripped in the hole T/2,000'.

Comments

Fuel on hand @ Midnight 4984 Gals.
6.5 HRS NPT, Total 7.5 HRS



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County: Beaver State: UT Country: United States

Report No: 2

Report For 06:00 AM 15-Apr-22

Safety Information

| Meetings/Drills | Time | Description |
|--|---|-------------------------------|
| Safety | 30 | Pre-Tour |
| First Aid Treatments: | 0 | Medical Treatments: 0 |
| | | Lost Time Incidents: 0 |
| | | Days Since LTI: |
| Accident Description: None to report. | | |
| <input type="checkbox"/> BOP Test | <input checked="" type="checkbox"/> Crownamatic Check | |

Weather Information

| | |
|-------------------------------------|-----------------------------|
| Sky Condition: Partly Cloudy | Visibility: 10 |
| Air Temperature: 60.0 degC | Bar. Pressure: 29.92 |
| Wind Speed/Dir: 10 / SW | Wind Gusts: 15 |