



# Daily Completion Report

Utah FORGE

Well ID: FORGE 16B(78)-32

Job ID: Clean Out

Well Name: FORGE 16B(78)-32

Field: FORGE

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

Report No: 4

Report For 06:00 AM 01-Aug-24

Operator:	Utah FORGE	Rig:	WOR 117	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$):	---
Measured Depth (ft):	10947.0	Completion Days (act.):	4	Casing Head Elev (ft/hr):	5415.0	AFE No.	---
Vertical Depth (ft):	8357.0			Orig RKB Elev(ft):	30.5	AFE (\$)	Actual (\$)
		Days On Location:	4	Job Reference RKB (ft):	16.0	---	---
Last Casing:	7.000 at 10,208	Spud Date:	26-Apr-23			Totals:	---
Plug Back MD (ft):						Job/Well (\$):	---
Plug Back TVD (ft)		Pers/Hrs:	Operator: 1 / 12	Contractor:	8 / 72	Service:	6 / 48
						Other:	14 / 28
						Total:	29 / 160

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

**Current Operations:** WOD

**Planned Operations:** Set up to clean drill pipe with CSI. Make up 5.5" drift and begin picking up single joints of drill pipe from rack. Pick up casing scraper at depth and continue picking up singles of drill pipe to 10208'. Trip out of the hole with BHA 1.

**Wellsite Supervisors:** Leroy Swearingen

**Tel No.:**

**Engineer(s):**

## Operations Summary

From	To	Elapsed	End MD	Code	Operations Description	Non-Prod
6:00	7:00	1.00	10,947.0	SAFETY	WOD. Safety meeting with WOR 117 crew, rig managers and superintendents.	
7:00	9:00	2.00	10,947.0	BHAOP	Pick up first joint of drill pipe to make up BHA. I.D. of pipe is full of scale and rust. It was determined that pipe should be cleaned before running in the hole.	
9:00	10:00	1.00	10,947.0	EVAL	Move over to 16A well and rig up and run pressure transducer and fill with water from minnion tank through flow cross.	
10:00	14:00	4.00	10,947.0	WOE	Work with Clay Jones on fittings for mini separator and sample ports on 16B flow line. Installed discharge on separator and Rollins Machine fabricating lines to sump. Pason reviewed calibration procedures with UTES rig managers.	X
14:00	6:00	16.00	10,947.0	WOE	Cancel Summit due to equipment and line up Common Sense Inspection to clean scale from i.d. of pipe prior to picking up and tripping in the hole.	X

## Management Summary

WOD. Safety meeting with WOR 117 crew, rig managers and superintendents. Picked up first joint of drill pipe to make up BHA. I.D. of pipe was full of scale and rust. It was determined that pipe should be cleaned before running in the hole. Installed pressure transducer in 16A well and filled well with water from minnion tank through flow cross. Fabricated discharge lines from separator. Waiting on Common Sense Inspection to arrive to clean drill pipe.

## Casing/Tubular Information

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

## Perforation Information

### Stage: 5 of 5

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
23-Apr-24 15:26	GH	TBGGUN	8,774.0	8,883.0	109.0	8,774'-8,778', 8,834'-8,838', 8,870'-8,874', 8,879'-8,883' Did not frac this stage.

### Stage: 4 of 5

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
17-Apr-24 00:00	GH	TBGGUN	8,958.0	9,058.0	100.0	8,958'-8,962', 8,995'-8,999', 9,026'-9,030', 9,054'-9,058'

### Stage: 3 of 5

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
15-Apr-24 00:00	GH	TBGGUN	9,265.0	9,393.0	128.0	9,265'-9,269', 9,343'-9,347', 9,389'-9,393'

### Stage: 2 of 5

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
13-Apr-24 00:00	OTHER	TBGGUN	9,429.0	9,512.0	83.0	5 x 4' guns 9,429'-9,433', 9,447'-9,451', 9,459'-9,463', 9,475'-9,479', 9,508'-9,512'



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Report No: 4

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## Perforation Information

Stage: 1 of 5

Perforation Date	Type	Method	Top (ft)	Bottom (ft)	Length (ft)	Comments
10-Apr-24 14:00	DP	TBGGUN	9,690.4	9,773.4	83.0	4 x 4' guns 9,690'-9,694', 9,745'-9,749', 9,756'-9,760', 9,769'-9,773'

## Safety Information

Meetings/Drills	Time	Description
Safety	30	PJSM with UDES personnel. Pinch points, suspended loads, slips, trips and falls.
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:	Clear	Visibility:	10
Air Temperature:	94 degF	Bar. Pressure:	
Wind Speed/Dir:	7 / NE	Wind Gusts:	