



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: 8

Report For 06:00 AM 05-Aug-24

Operator:	Utah FORGE	Rig:	WOR 117	Wellbore:	Original Wellbore	Daily Cost / Fluid (\$):	---
Measured Depth (ft):	10947.0	Completion Days (act.):	8	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:	8	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: 0 / 0	Contractor:	0 / 0	Service:	0 / 0
						Other:	0 / 0
						Total:	0 / 0

Current Operations: WOD

Planned Operations: Trip in hole with 5 stands from derrick and finish laying down drill pipe. Nipple down Washington head. Rig up SLB and run Kinley caliper log.

Wellsite Supervisors: Leroy Swearingen

Tel No.:

Engineer(s):

Operations Summary

From	To	Elapsed	End MD	Code	Operations Description	Non-Prod
6:00	6:30	0.50	10,947.0	WOD	WOD	
6:30	7:00	0.50	10,947.0	SAFETY	Safety meeting with WOR 117 crew and rig managers, Weatherford tong operator and Shalestone personnel.	
7:00	8:00	1.00	10,947.0	TRPI	Trip in the hole on elevators picking up singles from catwalk from 10,047' to 10,226' working through tight spots and hole drag. Hung up in open hole at 10,226'. Pull out to 10,206', inside casing.	
8:00	9:30	1.50	10,947.0	CIRC	Pick up and rig up power swivel. Install Washington Head rubber. Begin circulating to clean casing, work pipe up and down and rotate. Torque 6,500 - 7,000 ft/lbs. It was decided due to rig limitations not to wash and ream in the open hole.	
9:30	12:00	2.50	10,947.0	CIRC	Pump two 17 bbl. high viscosity sweeps at 6 bbl./min. and circulate out of the hole. Some rubber parts and sand found in plug catcher. Blow down sand separator, no registered amount in separator.	
12:00	19:00	7.00	10,947.0	TRPO	Rig down power swivel and hang in derrick. Trip out of the hole 5 stands and rack in derrick. Begin laying down singles of drill pipe from 9,890' to 3,863'. String weight at 10,206' was 118,500 lbs, pulling 150,000 lbs in casing at shoe (32,000 lbs over of drag).	
19:00	6:00	11.00	10,947.0	WOD	SDFN.	

Management Summary

Safety meeting with WOR 117 crew and rig managers, Weatherford tong operator and Shalestone personnel. Tripped in the hole on elevators picking up singles from catwalk to 10,226'. Hole got tight so pulled up into casing at 10,206', picked up power swivel and began circulating and working pipe. It was decided due to rig limitations not to wash and ream in the open hole. Pumped two 17 bbl. high viscosity sweeps at 6 bbl./min. and circulated out of the hole. Rigged down power swivel and hung in derrick. Pulled 5 stands and racked back in the derrick and laid down singles from 9,890' to 3,863'. SDFN.

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	

Bit/BHA/Workstring Information

BHA - No. 2 - BIT, BS = 2.04

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'



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Perforation Information

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'

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'

Weather Information

Sky Condition:	Clear	Visibility:	10
Air Temperature:	93 degF	Bar. Pressure:	
Wind Speed/Dir:	14 / SW	Wind Gusts:	