



## DAILY COMPLETION REPORT

RPT DATE: 01/08/2021

RPT NUM: 5

RIG: Frontier Rig 16

## WELL/JOB INFORMATION

WELL NAME: **FORGE 16A [78]-32**

JOB: DFIT

FIELD:

LEASE:

AFE #:

API #:

CONTRACTOR: Frontier Drilling

SUPERVISOR: D Winkler, L Swearingen, V Welch

TD:

10,987

TMD

8,559

TV D

RIG PHONE:

PBTD:

TMD

TV D

EMAIL:

Present Ops: DFIT - SHUT WELL IN AND MONITOR PRESSURE DECLINE

Next 24 Hours: **MONITOR PRESSURE DECLINE, PRESSURE UP ON WELLBORE, PERFORM FLOWBACK TEST**

## TIME LOG

From	To	Hrs	Phase	Activity	NPT Code	Operations
6:00	8:00	2.0	Well Prep	Clean Out Hole		Wash and ream shoe track from 10,685' to 10,780'
8:00	12:00	4.0	Well Prep	Trips		Trip out of hole with clean out mill assembly from 10,780 to surface break off mill and lay down
12:00	17:30	5.5	Frac	Running Packer		Make up Renown packer assembly and trip in hole on drill pipe to 10,610' to perform DFIT
			Frac	Step Down Test		Remove top drive subs to accommodate pump head on drill pipe. Rig up Resource Cement pump truck. Held safety meeting. Mix and pump 78 bbl of friction reducer down drill pipe. Break off head and drop ball to set packer. Test all lines to 9,000 psi. Position packer at setting depth and pump setting ball down to seat and set packer.
17:30	23:00	5.5				
23:00	6:00	7.0	Frac	Step Down Test		Perform DFIT Shut well in to monitor pressure decline
Total Hours		24.0				

Fluid Type		Weight	
Fluid Loss Day		Fluid Loss Cum	

## CONSUMABLES

Type	Daily Rec'd	Daily Used	Daily Net	Cum Rec'd	Cum Used	Amount on Hand
Fuel		18,412	-881	18,412	881	12,471
Drill Water		314		314		314

Safety Meeting Topic	High pressure lines, tripping pipe, making connections, confined space				
Last BOP Test	1/5/2021	BOP Test Due	2/5/2021	Accidents	None

Type	OD	ID	Weight	Grade	Bottom MD	Connection	Remarks
Conductor	20	19.000	54	A53B	130	Welded	
Surface	13.375	12.410	68	L-80	1,629	BTC	
Intermediate	9.625	8.750	40	HCL-80	5,110	BTC	
Production	7	5.920	38	T-95	10,787	JFELION	

## PERFORATIONS

Stage	Top MD	Bottom MD	Density	EHD	Phasing	Stage	Top MD	Bottom MD	Density	EHD	Phasing

Stage	Pump Time	Avg Rt / PSI	Max Rt / PSI	Stage	Pump Time	Avg Rt / PSI	Max Rt / PSI