

TREATMENT REPORT

Acid Stage No. Line 1

Date: Nov 22 2019 District: Bureau F. O. No. _____
 Company: Acme Ref
 Well Name & No.: Squien # 2
 Location: _____ Field: _____
 County: Burke State: _____

Casing: Size _____ Type & Wt. _____ Set at _____ ft.
 Formation: _____ Perf. _____ to _____
 Formation: _____ Perf. _____ to _____
 Formation: _____ Perf. _____ to _____
 Liner: Size _____ Type & Wt. _____ Top at _____ ft. Bottom at _____ ft.
 Cemented: Yes/No _____ Perforated from _____ ft. to _____ ft.
 Tubing: Size & Wt. _____ Swung at _____ ft.
 Perforated from _____ ft. to _____ ft.
 Open Hole Size _____ T.D. _____ ft. P.B. to _____ ft.

Type Treatment: Amt. _____ Type Fluid _____ Sand Size _____ Pounds of Sand _____
 Bkdown: _____ Bbl./Gal. _____
 _____ Bbl./Gal. _____
 _____ Bbl./Gal. _____
 _____ Bbl./Gal. _____
 Flush: _____ Bbl./Gal. _____
 Treated from _____ ft. to _____ ft. No. ft. _____
 from _____ ft. to _____ ft. No. ft. _____
 from _____ ft. to _____ ft. No. ft. _____

Actual Volume of Oil/Water to Load Hole: 43 (Bbl./Gal.)
 Pump Trucks No. Used: Std. 323 Sp. _____ Twin _____
 Auxiliary Equipment: Bulk 322 TT 131
 Packer: _____ Set at _____ ft.
 Auxiliary Tools _____
 Plugging or Sealing Materials: Type 150 sacks Co-40-H²O Pce Gals. _____ lb. _____

Company Representative _____ Treater: John M

TIME a.m./p.m.	PRESSURES		Total Fluid Pumped	REMARKS
	Tubing	Casing		
10:00				On loc welder finishing up last
10:30				Back in location Rig up 5 1/2" on 4 1/2" pump truck
:			0	Start salt water out of pit to load acid
:		900	43 BBL	Loaded 3 BBL @ 900#
:			45 BBL	Break circ on 5 1/2"
:			0	Shut down finish rig up Bulk truck
10:40			1	Start mix go down hole 5 1/2" sack slurry
:		900	3 BBL	3 BBL out @ 900# Break circ on 5 1/2"
:		800	12 BBL	Up slurry to 6 3/4 sack slurry 3 BBL @ 800#
:		1000	33 BBL	150 sacks dump 3 1/2 BBL @ 1000# Stop mixing
:			0	Launch plug to displace cement
:		900	6 BBL	Catch pressure 6 1/2 BBL @ 900
:		1050	18 BBL	Pressure 6 1/2 gal circ 18 BBL @ 1050
:		1200#	26 BBL	1 1/2 BBL @ 1200
:		1200	31 BBL	1 1/2 BBL 1200# good cement up 5 1/2 annulus Surface Dead
:		1000	41 BBL	1 BBL @ 1000 Slowly down for plug batch good
:				cement up 5 1/2"
:			43 BBL	Load plug 4000# shut in
11:45				Wash up & Rack up Left loc.