

FORGE Energy
UL 21 Bighorn 4H
API Number: 42-495-34008

04/11/2018

Rig Name:

09:00 PJSM/JSA , cut and weld cap on rathole
11:00 Set flowback tank , ground rentals delivered , CER install flanges on production head and intermediate valve , test 250psi low and 10,000psi high , charted test , tested good , well secure , SDFN

04/12/2018

Rig Name:

09:00 PJSM
09:30 Plumb in surface csg. Set & test 4 safety anchors. Lay flowback iron to frac tanks. Load intermediate csg annulus w/ 1 bbl TFW & test 2500 psi 30 min, good test. SWI SDFN.

04/13/2018

Rig Name:

07:00 HPJSM
07:30 RU/schlumberger
10:30 Test lubricator-5000psi held 10min
11:30 TIH w/GR &JB-Tagged up@ 10958'-TOH
13:30 layed down Junk basket,oil base mud on tools
14:00 Pickup DIFIT tools.test lubricator,5,000psi-good
14:30 TIH with logging tools,1500'tools weren't working TIH 2000'tools wouldn't work,TOOH trouble shooting checking software. OOH with tools,covered with oilbase mud.
16:30 Called in ,wait on orders
17:15 RD/Schlumberger,& KLX,SWI

04/20/2018

Rig Name:

09:00 PJSM.
09:30 Spot 3 Frac Tanks & fill with 2% KCL substitute & Bio-Cide. Set up venders for clean out.

04/21/2018

Rig Name:

08:00 Wait on coil , coil on location @ 17:00 PJSM , Start RU coil equipment
18:00 PJSM.
18:15 Welder welded on coil connector. Wait on weld to cool. Wait on wind to laydown.
21:15 NU CT BOP.
23:15 Load CT with 93 bbls. Pull test CT connector to 40K. Good test. MU wash tip & sub. Test wash tip at 3 bpm/ 1800 psi. NU lubricator. Pressure test to 7500 psi. Good test.
00:30 OWU RIH with CT.
02:45 Weight check at 10,000' 52K up RIW 33K. 4 BPM in/out CP-3300 psi WHP-160 psi. RIH to 11,055' send 25 bbl spacer consisting of. 25 bbls Brine water, 25 gallons Newpark Opti-Clean & 10 gallons Newzan-L. At 4 bpm in/out CP-3400 psi WHP-150 psi. Wait on spacer to exit coil.
03:30 PU to 10,992' send second spacer. At 4 bpm in/out CP-3370 psi WHP-145 psi. Wait on spacer to exit coil.
04:00 POOH at 43 ft./ min. 4 bpm in/out CP-3300 psi. WHP-140 psi. 20 bbls of OBM circulated out to pit.
04:45 First spacer on surface and on time. NO OBM ahead of spacer. Continue to POOH.
05:30 2 spacer back on time. No OBM ahead of spacer. Continue to POOH 60' min.

04/22/2018

Rig Name:

06:00 PJSM , POOH with coil , bump up coil , OOH lay down tools
08:30 rig down coil unit , blow coil down
12:00 Move in rig up w/ , test pump , MU 5.75" GR , junk basket , gamma / ccl , test lube , TIH , tag TOL @ 10,990' , TOOH , small amount of OBM on basket , break out GR and junk basket , MU USIT
16:30 Test lube , TIH with USIT , TIH to 10,970' , log out of hole w/ 1000psi @ 100 fpm
19:00 PJSM, continue to log out of hole with USIT log.
19:45 OOH with first run. RIH for second run to 4,900'.
21:45 SLB OOH with USIT LOG. Lay down logging tools. Small amount of OBM. TOC 5500'. Log showed some wear at 1400'- 1250' and in top joint. RDMOL.