

Job Events History : SNIFF B1

Event Date08/05/2013
12:00:00**Remarks**

Safety Mtg w/ crew CMIC Dick Berg
 RU Rawhide rig # 8
 tbg press 0
 Csg press 0
 Dug out wellhead exposed 8 5/8 csg valve
 Annulus press 0
 ND tbg head found 4 1/2 parted above slips
 released Pengo Pkr
 POOH & LD 142 jts of 2 3/8 tbg (4456.62') and Pengo Pkr (6.10') found holes in jts 116 & 138
 SD for nite unable to SI due to parted csg.

08/06/2013
12:00:00**Remarks**

CMIC Berg safety mtg
 RU HES ran 3.77 gauge ring set down @ 4125'
 ran HES CBL fr 4137'-3790' TOC @ 3996' FL @ 450'
 HES perforated 4 shots @ 3900'
 HES ran and set cement retainer @ 3850'
 SDFN

08/07/2013
12:00:00**Remarks**

D. Berg
 RIH w/ 123 jts of 2 3/8 tbg
 ret. @ 3850'
 RU cementers est inj rate of 2 BPM @ 450 psi, M&P 40 sxs of class C displaced w/ fresh wtr, 4 bbls into displacement tbg pressured to 1000 psig, worked pressure down to 500 psig pumped 10 bbls of displacement 1/4 BPM @ 500 psig. Tot displacement 14 bbls of fresh wtr.
 ret. @ 3850'
 pulled 48 jts of tbg to 2356' (2 holes in 48th jt) found tbg full of cement, hooked up pump truck flushed tbg clean, pulled remaining tbg out of hole
 Dirk Sutphin/ COGCC rep.
 RU HES RIH with 3 1/8 gun, gun floating in cmt at 1900' perforated 4 holes @ 1700
 RIH with cmt retset @ 1600'
 RIH with 51 jts of tbg
 stung into ret @ 1600'
 est inj rate of 2 BPM @ 0 psig, M&P 40 sxs of class C cmt displaced with 6 bbls of fresh wtr
 POOH with tbg
 SIFN

08/08/2013
12:00:00**Remarks**

D. Berg
 POOH and LD 76 jts of 2 3/8 tbg
 RU HES wireline perforated csg 4 spf 1 ft 650'
 set cmt ret @ 600'
 RIH with 19 jts of 2 3/8 tbg

stung into ret. @ 600'

RU cementer est inj rate 2 BPM @ 0 PSI, M&P 160 sxs class C cement circulated to surface via 4 1/2 x 8 5/8 annulus

stung out of ret. @ 600'

pumped 15 sxs of Class C to fill 4 1/2 csg

POOH & LD 18 jts of 2 3/8 tbg

M&P 5 sxs to top off csg

LD final jt of tbg

well P&A'd in accordance with COGCC rule and instructions of Dirk Sutphin COGCC Rep. witnessed by Greg Quint COGCC Rep.

08/13/2013
12:00:00

Remarks

09/05/2013
12:00:00

Remarks

MI WELDER AND BACKHOE. CLEAN 150 BBL FLAT TANK. DIG OUT WELLHEAD AND PREPARE BELL HOLE. WELDER CUT OFF 4 1/2" PRODUCTION CSG AND 8 5/8" SURFACE CSG 4" BELOW GROUND LEVEL AND CAPPED SAME W/METEL PLATES. DIG OUT PULLING UNIT ANCHORS. LOAD OUT FLAT TANK AND MISCELLANEOUS JUNK. CLEAN AND SMOOTH LOCATION. HAULED AND OFF LOADED FLAT TANK AND MISCELLANEOUS JUNK AT ULYSSES YARD.

9/6/2013