

## Job Events History : SNIFF B1

**Event Date**08/05/2013  
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