

Magna Energy Services, LLC
17509 County Road 14
Ft. Morgan, CO 80701
(970) 867-9007
Fax (970) 867-8374

Job Log

Date: 6/5/13

Operator: Noble Energy

Well Name: Bolet Red X 15-10 JI

Legal Location: NWSE Sec 15 T2N R65W

API# 05-123-20141-00

5/30/13: MIRU, P&A equipment, Check PSI, Tbg 500#'s, Csg 500#'s, Blow well down to Rig tank, Pump 35 bbls down tbg, 35 bbls down csg, ND wellhead, NU B.O.P.'s, SWI.

5/31/13: Check PSI, 0 PSI, TOO H w/ tbg, RU Magna WL, RIH w/ JBGR 7590', ROH, RIH w/ CIBP set @ 7532', ROH, RIH w/CDB 2 sxs of 15.8# Class G cement on top of CIBP @ 7532', ROH, RD Magna WL, ND B.O.P.'s, unland csg, NU B.O.P.'s, work csg, SWI.

6/3/13: Check PSI, 0 PSI, RU Magna WL, RIH w/split shot @ 5015' ROH, work csg not free, RIH w/ split shot @ 4972', ROH, csg free, RD Magna WL, TOO H w/csg, recovered 118 jts of 4.5 csg, change over to 2 3/8 handling equipment, TIH w/tbg @ 4969', establish circulation w/ 5 bbls water, Mix & pump 108 sxs of 15.8# Class G cement, displaced w/ 20 bbls water maintaining circulation, Per Kelley Reinhardt state does not require to tag plug, TOO H w/tbg @ 2515', SWI.

6/4/13: Check PSI, 0 PSI, establish circulation w/ 1 bbl water, Mix & pump 60 sxs of 15.8# Class G cement @ 2515', TOO H w/ tbg, WOC 4 hrs, flush flowline w/ 3 bbls water & ½ bbl cement, TIH w/ tbg, Tag TOC @ 2362', TOO H w/ tbg @ 920', establish circulation w/ 2 bbls water, Mix & pump 320 sxs of 15.8# Class G cement to surface, TOO H w/ tbg ND B.O.P.'s, Top off well w/ 15 sxs of 15.8# Class G cement to surface, SWI. RDMO Rig.

6/5/13: Check PSI, 0 PSI, Tag TOC @ 100' from surface, Top off well w/ 60 sxs of 15.8# Class G cement to surface, Dig up well & flowline 8' below ground surface, Cut & cap well & flowline 6' below ground surface, Backfill, P&A complete.

All cement used is Class "G" Neat 15.8#

Cementing Contractor: Magna Energy Services, LLC

Cementing Contractor Supervisor: Scott Marez

Operator Supervisor: Kelly Reinhardt

COGCC Representative: James Precup

Wireline Contractor: Magna Energy Services, LLC