

P&A Procedure for SGU CP08D-34 H34 496

34-4S- 96W Garfield County, Colo.

API# 05045156060000

9 5/8" @ 2,380' TOC at Surface

8-3/4" openhole to 8,147'

Perfs: None

MIRU

RIH w/ 4.5" bit and drill out cement plug and CIBP

Continue RIH as deep as possible (+/- 6,200')

Spot 280 sx cement plug on bottom

PU to 3,475' and spot 280 sx cement plug across top of Wasatch

PU to 2,430' and spot 60 sx cement plug across surface shoe

Tag cement (must be at least 100' above shoe)

Establish circulation down 1.9" parasite string

(If parasite string pressures up, cement 100'-surface w/ 1")

Cement parasite string with 35 sx

RIH to 100' and circulate 50 sx cement to surface

Cut off the wellhead

Weld a plate with well information, RDMO

All cement is 15.8# class G neat with a 1.15 cuft/sack yield

Well Name: SGU CP08D-34 H34 496

API #: 05045156060000

Location: Sec. 34-4S-96W

KB: 8,308' (17' AGL)

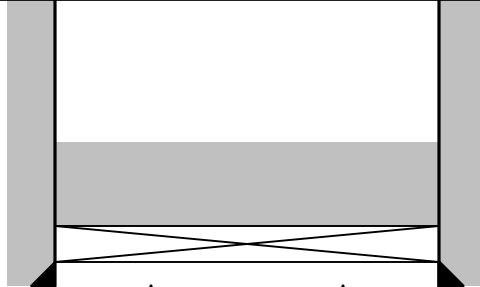
GL: 8,291'

County/St: Garfield, CO

Created By: M. Bale

Date: 4/13/2012

Current Wellbore



CIBP @ 1,780'
500' cement plug on top

14-3/4" Hole
9-5/8" csg set @ 2,380' w/ 1.9" parasite string.
Cemented to surface w/ 1,319 sx

Top of Wasatch: 3,375'

Attempted to run 7" csg but could not get past
6,091'. Washed and reamed for several days
and could not get deeper than 6,285'.

Top of Williams Fork: 8,009'

TD: 8,147'

8-3/4" Open Hole

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Proposed Wellbore

