

P&A Procedure for Evacuation Creek 7618

31-4S-102W Rio Blanco County, Colo

7" 20# @ 1,017' TOC at Surface

4 ½" 11.6# @ 4,724' TOC 1,150' CBL

Tubing: 2 3/8" at 4,349'

Perfs: 3,944'-4,583'

MIRU

NDWH, NUBOP

POH and check tubing visually

RIH with bit to 4,264'

POH

RIH with CIBP and set at same depth

Spot 20 sxs on CIBP (256' in 4 ½" casing)

RIH with CIBP and set at 3,894'

Pressure test tubing

Spot 20 sxs on CIBP (256' in 4 ½" casing)

Roll hole with produced water

Pressure test casing, if it fails call for orders

POH

Perforate 50' below base of surface at 1,067'

Establish circulation and squeeze with 120 sx to surface leaving

50' above the surface shoe. WOC and tag plug.

NDBOP

TIH to 100' circulate cement to surface (10 sx)

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: Evacuation Creek 7618

API #: 05103100750000

Location: Sec. 31-4S-102W

KB: 8,116' (7' AGL)

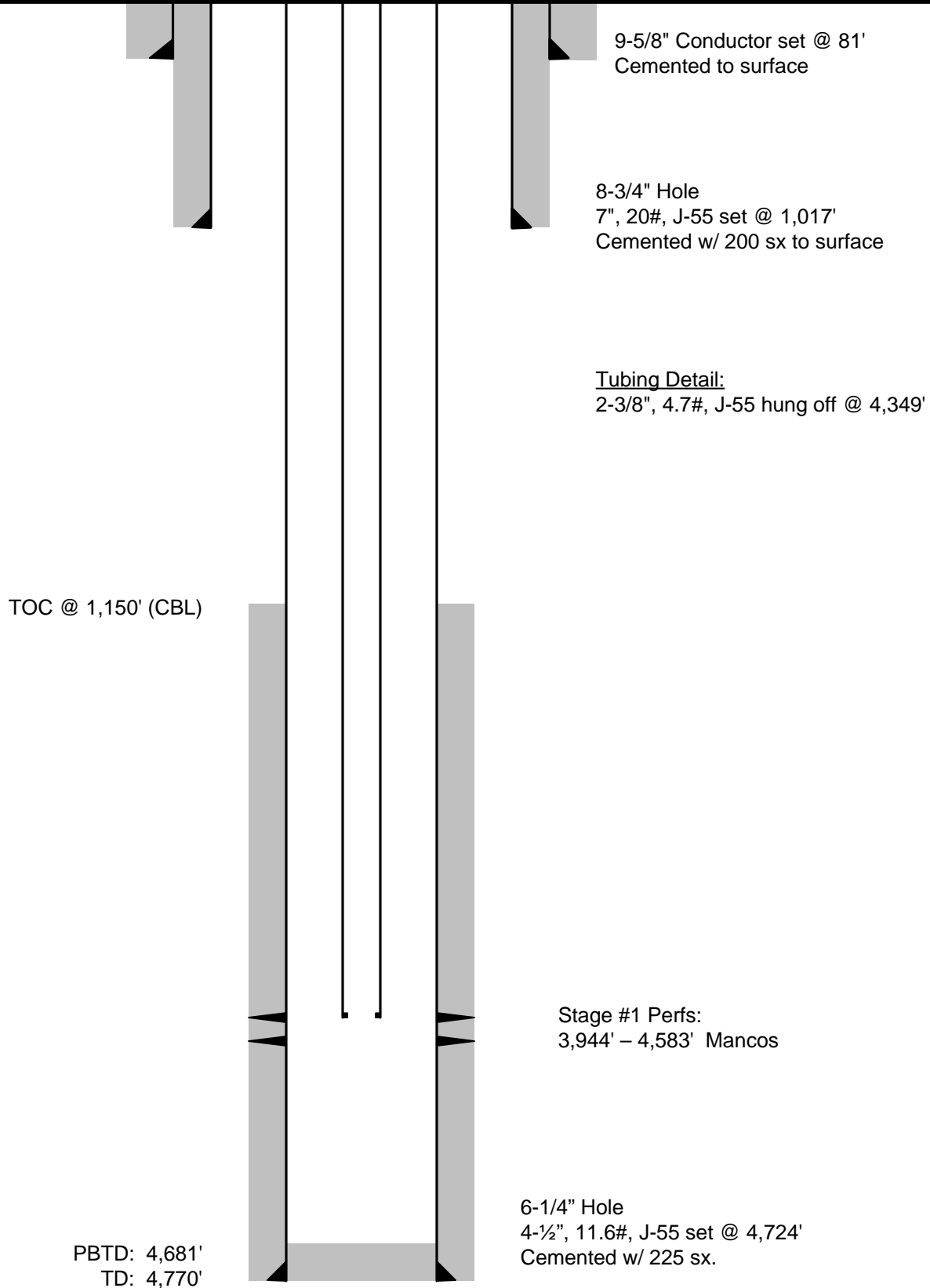
GL: 8,109'

County/St: Rio Blanco, CO

Created By: M. Bale

Date: 4/3/2012

Current Wellbore



Well Name: Evacuation Creek 7618

API #: 05103100750000

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KB: 8,116' (7' AGL)

GL: 8,109'

County/St: Rio Blanco, CO

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Proposed Wellbore

10 sx cement plug
100' to surface

9-5/8" Conductor set @ 81'
Cemented to surface

100' cement plug
across surface shoe

8-3/4" Hole
7", 20#, J-55 set @ 1,017'
Cemented w/ 200 sx to surface

Squeeze perms @ 1,067'
Cemented w/ 120 sx to surface

TOC @ 1,150' (CBL)

CIBP @ 3,894
20 sx cement on top

CIBP @ 4,264'
20 sx cement on top

Stage #1 Perfs:
3,944' – 4,583' Mancos

PBTD: 4,681'
TD: 4,770'

6-1/4" Hole
4-1/2", 11.6#, J-55 set @ 4,724'
Cemented w/ 225 sx.

