

Proposed Procedure for the Hells Hole 18-9

Sec 18-2S-103W, Rio Blanco, Colorado

4 ½" Production at 6,787' TOC at surface

9 5/8" Surface at 461' TOC at Surface

Tubing: 2 3/8" at 6,431'

Open Perfs: Dakota A 6,361'-99'

Dakota B 6,415' to 6,421' and 6,428'-40'

PBTD: CIBP at 6,465'

Prior to MIRU blow well down and check deadmen

MIRU

NDWH, NUBOP

RIH Retrieve RBP at 6,300'

RIH and tag CIBP at 6,465'

Spot 30 sacks of cement

POH and WOC

Tag cement, cement top should be 100' above the perfs, add cement if necessary

RIH and set Cement CIBP at 1,950'

Spot 30 sacks of cement

POH and WOC

Tag cement, cement top should be 100' above the perfs, add cement if necessary

Roll hole with produced water, and pressure test casing. If the casing falls call for orders.

POH to 500'

Spot 100' plug (15 sacks across the shoe)

POH to 50'

Circulate cement to surface

Cut off wellhead

Add cement in annulus if necessary

Weld on plate

Backfill the hole