## WORKOVER PROCEDURE

Proposed Operation: Perforate and test the Morrow 14,829' - 14,865' Existing Perforations:

Morrow "D" 15,605'-10' - 6 holes - open below RBP set @ 15,314' Morrow "C" 15,331'-36' - 10 holes - squeezed w/cement Morrow "C" 15,283', 84', 87', 88', 89' - Open Morrow "B" 15,047.5', 49', 50', 70', 78' - Open

- 1. MIRU pulling unit. ND WH. NU BOP.
- 2. TOH w/tubing and packer.
- 3. PU & TIH w/packer, on-off tool and 2-7/8" tubing to  $\pm$  14,700'.
- 4. Space out, set packer, ND BOP, NU WH, RU swab. Swab FL down to 10,000'. RD swab.
- 5. MIRU WL. Perforate Morrow with 2 spf as follows: 14,829'-33', 14,836'-40' and 14,863'-65'. Total of 23 0.32" dia holes. RD WL.
- 6. Flow test well.
- 7. Acidize Morrow perfs 14,829'-15,289'.
- 8. Flow test Morrow. Determine stabalized flow rates and shut in for pressure build-up test to evaluate further treatments. Install production facilites and connect to gas sales line.

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