

- 1 Prepare location for rig to move onto.
- 2 Call Foreman and/or Lead Operator before rig up to isolate any production equipment.
- 3 MIRU WO rig. Kill well, as necessary with 2% KCl water w/ biocide. ND wellhead. NU BOP's.
- 4 Note: Check and report surface casing pressure. If valve is not accessible then re-plumb so valve is at ground level.
- 5 Unseat and LD landing joint.
- 6 MIRU wireline. RIH with 1-11/16" X 10' cement bailer to tag 10K Composite Soli BP @ 6850'. Dump 2 sx of cement on top of bridge plug and POOH.
- 7 ND BOP's and tubing head. Unland casing from slips and work casing. TIH w/ free point tool to find free casing and POOH. TIH with chemical cutter to cut csg 50' above free point. Estimated TOC 6482'.
- 8 RDMO wireline.
- 9 PU 2-3/8" csg and establish circulation up the annulus. If no circulation notify engineer.
- 10 MIRU cementing services. Set 100 ft balanced plug across cement stub (1 sx in, 14 sx out).
- 11 PUH with 2-3/8" csg 67 joints to ~ 4300'. Pump 200 ft (60 sx) balanced plug across Sussex.
- 12 PUH with 2-3/8" csg 113 joints to ~ 730'. Set cement plug 50 ft below surface shoe to surface (215 sx).
- 13 Cut surface casing 5 ft below ground level and weld on cap.
- 14 RDMO WO rig.
- 15 Submit Form 6 to COGCC.