Attachment for C-103, for the Crockett #1, dated 7/16/79.

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MIRU PU. Released AC & POOH laying tbg down in singles. Reclaimed rod  $\mathbf{\tilde{k}}$  pump. RDPU.

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MIRU csg Pulling Eqpt. RU WL. Dumped 4 sx cmt on CIBP set at 10,700'. TC plug at 10,668'. Set CIBP on WL at 10,450'.to P&A WC perfs 10,532-10,606'. Dumped 4 sx cmt on top of CIBP set at 10,450'. TC plug at 10,418'.

Shot off 5½" at 7040'. LD 174 jts (7025') 5½" OD N80 csg.

Ran OE'd tbg to 7090'. Loaded hole w/mud. Displaced 45 sk cmt plug. Tagged 1st cmt plug at 6908' (182' of plug). Pulled OE'd tbg to 6212'. Spotted 45 sk cmt plug.

Pulled OE'd tbg to 4805'. Spotted 45 sk cmt plug. Tagged top of 3rd cmt plug ( $\frac{1}{2}$  in and  $\frac{1}{2}$  out of 8-5/8" csg shoe) at 4678'.

Pulled OE'd tbg to 2925'. Spotted 45 sk cmt plug.

Pulled OE'd tbg to 2114'. Spotted 45 sx cmt plug. POOH and LD tbg.

PU 8-5/8" csg w/spear. Shot 8-5/8" csg off at 819'. POOH & LD 8-5/8" csg.

Ran tbg to 870'. OE'd. Spotted 70 sk plug. Tagged top of 6th plug at 728'.

Pulled tbg to 360'. Spotted 80 sk cmt plug. Tagged top of 7th cmt plug at 236'. Dug out & cut off WH.

Spotted 10 sk cmt plug in top of 13-3/8" csg & installed 4" dry hole marker. RD csg pulling equipment.