SOUTH MATTIX UNIT FEDERAL NO. 21 - RECOMMENDED PROCEDURE

- 1) MI x RU. POH with tubing and packer.
- RIH with tubing, packer, and tail pipe and spot cement across Yeso perforations from 5105' 5642'. Cement squeeze Yeso perfs.
- RIH with bit and drill out cement to below Yeso perfs and circulate well clean. Pressure test squeezed perfs to 500 psig.
- 4) Drill out cement retainer at 5750' and clean out wellbore to 6600'.
- 5) Selectively perforate the Drinkard in the interval from 6050' 6300'.
- 6) RIH with tubing and packer and swab test perforations. Acidize perforations if necessary to establish production.
- 7) Frac well down tubing.

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8) Clean up well and place on production.