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17. Drill 6 1/8" hole to 13,700'.

18. Run logs.

- 19. Run 4-1/2" 13.5 ppf S-95 liner to extend from 10,450' to 13,700'. Cement with sufficient Class "H" cement containing 0.6% fluid, 0.4% friction reducer, 0.6% gas block agent loss, and 5 pps KCl to circulate liner. Run float collar two joints above float shoe.
- 20. Blowout preventer equipment will be pressure tested to 5000 psi upon initial installation, anytime equipment is worked on or changed, and every 30 days, whichever is sooner.
- 21. Blowout preventer equipment including both pipe rams preventers, blind ram preventer, and valves on choke manifold will be rated at 5000 psi working pressure or greater.

Exhibit A Santa Fe Energy Operating Partners, LP Laguna Salado South Unit 22 No. 1 Section 22-23S-29E Eddy County, New Mexico

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