General ReEntry Program – attachment to Form C-101

Pecos River Operating, Inc – State "I" No. 4 800' FSL & 1930' FWL, Sec 16, Twp 20-S, Rge 37-E, Lea County, NM

Formerly Southwestern Energy Production Co. - Strawnman "16" State No. 1

| Elevation – 3525' Gl | L TD – 7850' | |
|----------------------|--|-------------------------------|
| Surface Casing: | 8-5/8", 32#, J-55, at 1 7-7/8" hole to TD. | 1207' w/ 644 sx. (Circulated) |
| Cement Plugs: | 0 – 78' | 10 sx |
| | 1157 – 1257' | 40 sx |
| | 3789 – 3889' | 30 sx |
| | 6234 - 6334' | 32 sx |
| | 7739 – 7839' | 30 sx |
| General Procedure: | Install and test 11", 3000 psi wellhead and double-ram BOP's. Drill out plugs to 7700', circulating working pits. Condition mud as necessary to maintan 32 – 34 vis and 20 cc water-loss. Condition hole at 7700'. Lay down drillpipe and run 5-1/2" casing. Cement according to recommendation. | |
| Mud Program: | Brine water & starch to condition mud left in hole. | |
| Cement Program: | 275 sx Innerfill"C" followed by 840 sx premium completion cement. Calculated TOC – 1000'. | |
| BOP Equipment: | 11", 3000 psi double-ram hydraulic preventers. Tested to 2000 psi. Any equipment failing test will be repaired or replaced prior to drillout. | |
| WRH | | |

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