

DECISIONS

INCREASED RISK OF BLOWOUT

1. Converting lower ram on BOP to a test ram	FAILURE OF CEMENT	FAILURE OF NEGATIVE PRESSURE TEST	FAILURE TO MONITOR	FAILURE TO ENGAGE IN WELL CONTROL ACTIVITIES	FAILURE TO DIVERT OVERBOARD	INCREASED RISK OF BLOWOUT		
2. Using long string casing instead of liner								
3. Not using the recommended number of centralizers								
4. Not circulating bottoms up prior to cement job								
5. Not waiting for foam stability test								
6. Not running cement bond log								
7. Using spacer made from lost circulation materials (LCM)								
8. Misinterpreting the Negative Pressure Test								
9. Displacing riser before setting cement plug								
10. Displacing well to over 3,000 ft. below the mud line								
11. Not installing additional physical barriers during temporary abandonment								
12. Performing simultaneous operations during displacement								
13. Not automatically diverting overboard								

D-3282.n

TREX-23081.n

Sources: TREX-20001 (Bea/Gale Report, Pg 58 and 64; FN's 216-222; TREX-20381, 20382, 20383, TREX-20380, TREX-20384, TREX-20395, TREX-06094, TREX-08173)