

5.9 **Fishing Operations**

No fishing operations were performed during the drilling of the King 1 well.

5.10 **Hole Problems**

No significant hole problems were encountered while drilling King 1. A number of tight hole sections were encountered while drilling the 12¼" and 8½" hole sections. These tight sections were generally associated with thin coal and shale beds. In most cases some overpull was experienced when making the initial trip through these sections. Once these tight sections had been reamed they generally did not cause further problems. At 1017m while drilling 12¼" hole the hole packed off due to the build up of a large amount of cuttings. An increase in pump pressure was observed and it was estimated that approximately 80 bbl of mud was pumped into the formation. The bit was pulled back to 758m and circulation established. The hole was washed and reamed back to 1017m. No further problems were seen at this depth. Whilst running logs the VSP encountered a bridge at 1902m and VSP data was not collected over the lower 400m of hole. A wiper trip to log this interval was not considered cost effective.

5.11 **Perforating Record**

No perforating was performed in King 1.