



# RESULTS STORY

## Rig Moves and High Performance Teams *Real Results!*

### Get Results



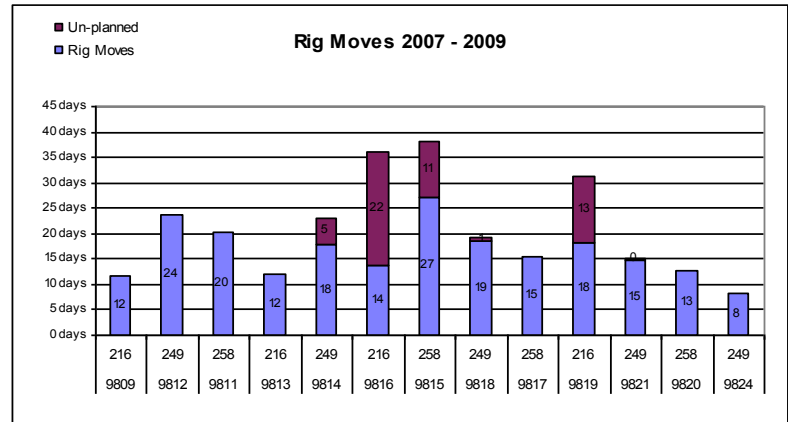
### Use of an HPT helps reduce Rig Move time by 35%

The REACH Group were contracted to lead the performance improvement program for a major client in Kazakhstan.

A pre-project assessment identified that **flat time** would provide opportunities for improvement with **Rig Moves** being a key area. There were 3 Drilling Rigs working on in the field at any one time. Historically, rig move times were between **12 and 38 days** depending upon the rig type and season etc. The client set the **team** an ambitious target of **10 days** per move.

Following an impressive rig move performance by one particular rig (Rig 'A') of **12.85 days**, a **High Performance Team (HPT)** was created. This REACH facilitated group, consisted of key individuals from the operator and drilling contractor who were involved in the moves. The focus of the team was to identify what had worked well on the recent Rig 'A' move but also to look at opportunities and ideas that could be used in an upcoming move. From the initial meeting, there were **18** ideas identified, some of which would be relatively simple to apply. Others were going to require time and investment to implement and a few were rejected as not being practicable.

### Rig Move Times



A series of follow-up HPT meetings were held and the final output contained **16** opportunities, **5** of which were implemented. Good examples included: 2 crews working a day and night shift (only day shift previously); pre-moving equipment before the end of the completion and moving the guard's gate so it didn't interfere with the transporting of equipment and better communications with security allowing smoother passage through the various checkpoints in the field.

Rig 'A' was moved with no injuries to personnel in **8.33 days** which is a new best time for the field for any rig type. The saving of this from the previous move of 4.52 days equated to **\$542,400**. The plan was to continue this learning process thereby **achieving** ever-improving safe and efficient rig-move times across all the rigs.