


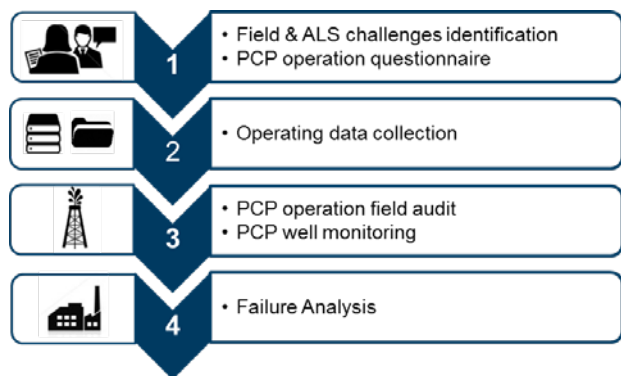
AUDIT

PCM SERVICES

keep it moving 

WORKFLOW

4 activities to conduct in order to collect maximum information and maximize level of analysis and corresponding recommendations.



ANALYSIS & REPORTING

4 axis of PCP performance analysis & reporting.

Axis #1 - Client KPI & challenge

Identify client KPI & main challenge and focus PCM analysis and recommendation on those challenges.

Axis #2 - PCP operations process evaluation

Attend & evaluate each PCP operation to identify (if any): performance bottle neck, risk, quick wins or major requirements for upgrades.

PCP OPERATIONS	SELECT	SUPPLY	OPERATE	EXPERTISE	OPTIMIZE
Well candidate	QAQC	Install	Trouble Shoot	Track	
Well data	Transport	Start Up	POOH	Analyze	
Technology	Handle	Run	Failure Analysis	Recommend	
Design	Store	Maintain	Repair	Decide	
Completion	Inventory	Monitor	Test	Implement	

Axis #3 - Failure analysis

Identify & develop knowledge on repetitive: POOH reasons, failed equipment, failure root cause with in depth analysis of specific PCP systems failed cases.

Axis #4 - Statistical analysis of PCP performance

Using Minitab© software and Kaplan Maieyer method, PCM has developed an efficient and unique statistical methodology to evaluate key contributors of PCP system performances.

