

Feedback Incident Response Panel, Drillsafe 4-11-10

Link with Corporate Emergency Response

- Ensure there are process links between Drilling & Corporate
- Smaller operators consider prepared collaboration on incident response
- Media: Ensure corporate process is clear and people understand it

Response Team and Room Planning

- Be prepared for a long duration
- Be ready to escalate to 24hr Drilling cover, establish process criteria for doing so

Drilling Specific

- Be prepared for Non-Routine activity
- Solutions may also be Non-Routine. Important to assess risks fully
- Drilling response planning needs to cover skill sets for both Technical and Emergency Response
- Recent events have shown that standard well control training does not equip drilling teams for non-routine activity
- Consider simulating potential outcomes during planning stage

Logistics

- Have logistics support capability
- Contingency Equipt: If you think you might need it, get it
- Move contingency equipment early

Personnel

- Relief for personnel [Offshore and Onshore]: Prepare early
- Understand that most people, if asked, will be prepared to help
- Be mindful of impact incident may have on personnel

Sample Questions on Drilling Incident Response:

1. How does your organisation handle media questions ?
2. In your organisation are drilling emergencies handled in the corporate emergency response room or is there a separate drilling response set-up ?
3. Do you include the drilling contractor in your emergency response process ? If so how ?
4. How do you decide when to go to 24hr cover ?
5. Would you have a dedicated drilling response team working 24hrs ?
6. What would the make-up of your drilling response team be ?
7. How would you record proceedings in the drilling incident response room ?
8. What was the best telephone hook-up for you ? Mobile or Land line ?
9. Would you add team members to your incident response team in future ? If so, what positions ?

10. How did you handle communications with the rig ?
11. What was the chain of command for the incident response [team] ?
12. Does your corporate incident response plan incorporate sufficient detail for drilling incident response ?
13. How does your company access specialist well control advice ? Who do you speak to ? Do you have a contract ?
14. When setting your organisation up with specialist well control support, what did you focus on, well-kill consultancy or well capping ?
15. Does your company have access to specialist well-kill modelling ?
16. Does your company have blow-out contingency plans for each development ? In which case what do they contain ?