Presentation of the new explosives incident data base

MENAPS 2013

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INTRODUCTION & OUTLINE

• Introduction
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GROUP PARTICIPANTS

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• Individual submits incident on web site
• Group members are informed of a new incident submission by e-mail
• Two members have to independently review the incident and approve it
• Changes can be made to the submission if necessary
• If an approver makes any changes an additional approval is needed
• After two approvals of a document without changes it is added to the incident list on the web site
Welcome to Perforators.org

Perforators.org is an independent oil field forum dedicated to the advancement of well perforation technology.

On this site you will find our meeting agendas, presentations given at past meetings, registration for upcoming meetings (active 2-3 months prior to meeting), organization contacts and links.

International Perforating Symposia have been held since 2003 with the first one being in Houston. This original meeting has led to regional Perforating Symposiums in Kuala Lumpur, Abu Dhabi, Amsterdam and Bogota. Our next Symposium is in Muscat, Oman on the 3rd December. In 2014 we have Symposiums scheduled for Galveston, China and Europe. Shell also recently sponsored a one day RP67 Perforating Safety Forum, which was held at the Shell Research Centre in Houston in May - presentations are available on this website.
INCIDENT REPORT SUBMISSION FORM

INTERNATIONAL PERFORATING FORUM
AN INDEPENDENT FORUM FOR THE ADVANCEMENT OF PERFORATING TECHNOLOGY

Incident Report Form

Time/Date/Location

This was an Incident

Date of Incident

Environment (Land, Offshore, etc.)

Time of Day
- Day
- Night
- Choose not to answer

sponsored by

DYNAenergetics
INCIDENT REPORT SUBMISSION FORM CONT.

Weather Conditions at time of Incident:
(rain, snow, freezing, clear, etc.)
Location of Incident / Near Miss

Incident Information

Incident/Notes:

Types of Ignitor or Detonator
- Percussion activated – mechanical
- Percussion activated – hydraulic
- Resistor Type
- No-resistor Type
- RF Safe
- Addressable
- Other
- Choose not to answer

Type of Operation:

Was the incident/near-miss following a mstire/mtsrunt?
- Yes
- No
- Choose not to answer
Damage to Property/Equipment?  
- Yes  
- No  
- No comment

LTI  
- Yes  
- No  
- No comment

If yes, how many people were involved?  
0

If yes, how many fatalities?  
0

Learnings and Best Practices (if any):

Feedback about this survey:
Incident Report Form

This was an Incident
Date of Incident: 2013-12-08
Environment (Land, Offshore, etc.): Inside
Time of Day: Day
Weather Conditions at time of Incident: 123
Location of Incident / Near Miss: 123
Incident/Notes: 123
Types of Ignitor or Detonator: Choose not to answer
Type of Operation: Well Site
Was the incident/near-miss following a misfire/misrun? Choose not to answer
Damage to Property/Equipment? No comment
LTI No comment
If yes, how many people were involved? 11232
Fatality No comment
If yes, how many fatalities? 123
Learnings and Best Practices (If any):
Feedback about this survey: change 1q

COMMENTS

Post a comment about the above incident to be sent to the committee members.

Num Characters Remaining: 500
Incident Report Form

This was an Incident
Date of Incident: 2013-12-08

Environment (Land, Offshore, etc.): Inside
Time of Day: Day
Weather Conditions at time of Incident:
(rain, snow, freezing, clear, etc.)
Location of Incident / Near Miss: 123
Incident/Notes: 123
Incident Report Form

This was an Incident
Date of Incident: 09/08/2013
Environment (Land, Offshore, etc.): Day
Time of Day: Day
Weather Conditions at time of incident: Clear
Location of Incident / Near Miss: 123
Incident/Notes: 123
Types of Ignitor or Detonator: Pressure activated
Type of Operation: Well Site

Was the incident/near-miss following a misfire/misrun? Yes

Damage to Property/Equipment? No comment
LTI No comment

If yes, how many people were involved? 123
Fatality No comment

If yes, how many fatalities? 123

Learnings and Best Practices (if any): 123
Feedback about this survey: 123
Next Steps

- Incident database is schedule to go online in January 2014
- Functionality will be enhanced over time with feedback from the perforating community
- Incidents from the AESC survey will be imported
- At every perforating symposium a summary of the latest incidents will be presented. The format has to be developed by the group participants
“I think we have a question at the back...”