

Munoz, Rick

From: Vasquez, Michael
Sent: Monday, April 21, 2014 7:08 AM
To: Munoz, Rick
Subject: FW: Logbook Entry: 04/19/2014
Attachments: Hercules 350_ HSES-FM-RAD-016.xlsx

FYI ...

-----Original Message-----

From: Gaddy, Vincent
Sent: Saturday, April 19, 2014 7:30 PM
To: Vasquez, Michael
Subject: Fw: Logbook Entry: 04/19/2014

Fyi
Message sent from blackberry.

----- Original Message -----

From: HOO Hoc
Sent: Saturday, April 19, 2014 02:15 PM
To: HOO Hoc
Subject: Logbook Entry: 04/19/2014

Ops Officer : JEFF ROTTON
Entry Date : 04/19/2014 - 11:35
Entry Type : WELL LOGGING
Notify Date - Time : 04/19/2014 -
Event Date - Time : - ()
Site :
Emergency Class :

Mr. Tony Yunker, a representative for Baker Hughes, called with a source abandonment request for a well located in the Gulf of Mexico. The sources involved are a 2.5 Curie Cs-137 source located at 12789 feet and a 5 Curie Am-241/Be source located at 12780 feet. The Well Operator is Arena Offshore. The well location is in the South Timbalier Block 189; OCS-G 01572 CA004. The well operator has made several attempts to retrieve the sources unsuccessfully since 4/16/2014.

The Operator plans to plug the well with 100 feet of concrete (will be side-tracking). The top of the fish will be the deflection device.

R4DO (Gaddy) and R4 (Michael Vasquez) participated on the call with Mr. Yunker and granted him permission to proceed with the abandonment.

Details of the abandonment information were sent by Mr. Yunker to the HOOs and forwarded to the Mr. Gaddy, and Mr. Vasquez.

Mr. Yunker's contact information is:

John A. Yunker | Technical Support Engineer Baker Hughes
Office: +1.337.321.4926 | Fax: +1.337.321.4608
Cell: +1.337.962.0983 | john.yunker@bakerhughes.com

**Radiation Incident Report
Source Stuck In Hole Notification
RSF-1667**

(scan to PDF and email to the Radiation Safety Officer (Houston) within 24 hours)

Report Time/Date:	04/16/2016	/	16:15
Job Number (If Applicable):	6237020		
Gamma Source Serial Number (and activity) or N/A:	SN90647B QSA Global Inc CDC.CY4		
Neutron Source serial number (and activity) or N/A:	SN77876B QSA Global Inc AMN.CY3		
Person Reporting & Contact #:	Thu Dinh (281) 784-8270		
Location / Base Reporting:	OCS-G 01572 CA004 South Timbalier Block 189		
Rig / Platform (If Applicable):	Hercules 350		
Well Name & Number (If Applicable):	OCS-G 01572 CA004 ST01BP00		
Operator / Customer (If Applicable):	Arena Offshore		
Operator / Customer Contact Information (If Applicable):			
Name of Regulatory Authority that has jurisdiction:	Nuclear Regulatory Commission		
License Reference Number (If Applicable):	17-27437-01		
Radiation Protection Supervisor (RPS):	Thu Dinh		
Water Depth (If Applicable):	136		
Total Hole Depth (MD & TVD) (If Applicable):	12846 ft MD/ 12607 ft TVD		
Bit depth (MD & TVD)(If Applicable):	12741 ft MD		
Gamma Source Location / Depth (If Applicable):	12789 ft MD		
Neutron Source Location / Depth (If Applicable):	12780 ft MD		
Surface Casing information/ Depth & Diameter (If Applicable):	9.625" From surface to 11389 feet.		
Casing information / : Depth & Diameter (If Applicable)			
Regulatory Authority Contact (Name & Date):			
Abandonment Authorized by (Name & Date):			

****Contact your Supervisor or a member of the Global Radiation Team for guidance in completing this form****