

GLOBAL RADIATION SAFETY

030-32818		
17-27/37-6	þ	

Radiation Inc	dent Report/	LIH Report
---------------	--------------	------------

(Email the PDF to the Global Radiation Team within 24 hours)

	(Email the PDF to the Global Radiation Team within 24 hours) RSF-1667
Report Time / Date:	08:50 26 November 2011
Baker Hughes Job Number (If Applicable):	4000923
Date and Time of Incident:	12:00 23 November 2011
Location of Incident:	Ensco 75 Eugene Island 330 OCS-G 02115 D016 ST00BP00
Name of Persons Involved in Incident:	Ryan Groetsch
Name of Responsible Engineer:	Ryan Groetsch
Equipment Involved in Incident:	1 (4) - 7 - 1
Incident Summary (Facts Only):	Source Stuck In Hole, will Abandon in Hole (For Example - Employee Radiation Exposure, Source Stuck In Hole, etc.)
Description of Incident (Facts Only) -> -> -> -> ->	Unable to free tool from the hole with circulation and
(Use additional pages if required)	jarring on pipe.
	Severed pipe at 5330 feet MD/ 3544 feet TVD
(For Sources "Stuck in Hole" complete the	Top of fish: 5330 feet MD/ 3544 feet TVD
"Stuck in Hole Notification Form)	Will pump a cement plug and squeeze an additional
	100 sacks of cement on plug before sidetrack.
Actions Taken in Response to the Incident:	Jarring, tried to run free point, sever pipe, and cement
Employee (Print Name/ Signature/Date):	Ryan Groetsch
Radiation Protection Supervisor: (Print Name/Signature/Date)	Ryan Groetsch
Location Manager (Print Name/Signature/Date):	
Contact your Supervisor or a member of the 6 form	Global Radiation Team for guidance in completing this



GLOBAL RADIATION SAFETY

Radiation Incident Report - Source Stuck In Hole Notification (scan to PDF and email to the Global Radiation Team within 24 hours)

	RSF-1667
Report Time/Date:	08:50 26 November 2011
Job Number (If Applicable):	4000923
Gamma Source Serial Number (and activity) or N/A:	PP34662B 92.5 GBq
Neutron Source serial number (and activity) or N/A:	SS44838B 185 GBq
Person Reporting & Contact #:	Ryan Groetsch 337-769-9176
Location / Base Reporting:	Offshore GOM
Rig / Platform (If Applicable):	Ensco 75
Well Name & Number (If Applicable):	OCS-G 02115 D016 ST00BP00
Operator / Customer (If Applicable):	Apache Corporation
Operator / Customer Contact Information (If Applicable):	
Name of Regulatory Authority that has juristiction:	Nuclear Regulatory Commission
License Reference Number (If Applicable):	17-27437-01
Radiation Protection Supervisor (RPS):	Ryan Groetsch
Water Depth (If Applicable):	248 feet MD
Total Hole Depth (MD & TVD) (If Applicable):	10256 feet MD/ 5313 feetTVD
Bit depth (MD & TVD)(If Applicable):	9660 feet MD / 5095 feet TVD
Gamma Source Location / Depth (If Applicable):	9595 feet MD / 5072 feet TVD
Neutron Source Location / Depth (If Applicable):	9587.8 feet MD / 5069 feet TVD
Surface Casing information/ Depth & Diameter (If Applicable):	13 3/8 in from 0 ft. to 4647 feet MD / 3031 feet TVD
Casing information / : Depth & Diameter (If Applicable)	13 3/8 in from 0 ft. to 4647 feet MD / 3031 feet TVD
Regulatory Authority Contact (Name & Date):	Chuck Cain / November 25, 2011
Abandonment Authorized by (Name & Date):	Chuck Cain / November 25, 2011 (18:00 hrs)

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