


DATE RECEIVED:	08/27/2015
EVENT DATE:	05/22/2015
REPORT DATE:	06/02/2015

NRC EVENT	
DOCKET	030-06392
LICENSE	40-01068-07

DNMS CONTROLLED CORRESPONDENCE ROUTING SLIP - MATERIALS LER

DNMS	Initials	Note to DNMS Staff
C:NMIB	G. MICHAEL VASQUEZ <i>for final review</i> 	<p>WHEN LER ACTION IS COMPLETED: Return routing slip and completed LER evaluation to LER PROJECT MANAGER</p> <p>NOTE: Licensee report MUST be scanned into ADAMS.</p>
Assigned to:	Jason Dykert	
Copy to:	LER Point of Contact: Jason Dykert	

This section is to be completed by a DNMS Branch Chief (or designee):

Circle appropriate response:	Yes	No	Indicate appropriate basis for LER:
REPORTABLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Regulation(s): 39.77(d)
PN	<input type="checkbox"/>	<input type="checkbox"/>	License Condition:
ABNORMAL OCCURRENCE	<input type="checkbox"/>	<input type="checkbox"/>	For Abnormal Occurrence criteria see MD 8.1, Handbook 8.1, Part II
EVENT OF INTEREST	<input type="checkbox"/>	<input type="checkbox"/>	For Event of Interest guidelines see MD 8.1, Handbook 8.1, Part II
REACTIVE / SPECIAL INSPECTION REQUIRED	<input type="checkbox"/>	<input checked="" type="checkbox"/>	This event was reviewed against the criteria contained in IMCs 2800, 1301, 1302, etc., and it was determined that a reactive or special inspection was not necessary at this time.

Assigned Staff are to check (Y) ADAMS document availability below and to enter the following numbers, if applicable:

<input checked="" type="checkbox"/> Public	<input type="checkbox"/> Nonpublic	PNO-IV-
<input type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> Nonsensitive	NMED 150380
<input type="checkbox"/> NRC Viewers Access Rights	NRC INSPECTION REPORT	

SUNSI Review Completed: Initials _____

LICENSEE / NOTIFYING ENTITY: Halliburton

EVENT LOCATION: OCS-G 9529 A002

ADAMS ML15188A445

COMMENTS:

LICENSEE EVENT REPORT EVALUATION FORM

EVENT CLASS: LAS - LOST, ABANDONED, STOLEN MATERIAL

LICENSEE / REPORTING PARTY INFORMATION:

Licensee/Reporting party name:	Haliburton		
License number :	42-01068-07		
Docket number :	030-06392		
Licensee's City of record :	Houston		
Licensees State of record :	Texas		
NRC regulated?	Yes	If so, what Region?	IV
Working under reciprocity?	No		

EVENT INFORMATION:

In what City and State did the event occur?	Block VR 398, OCS-G-9529
Event date :	05/22/2015
Discovery date :	03/06/2015
Report date :	06/02/2015
Agreement State reportable?	No
NRC reportable?	Yes
Reporting regulation :	10 CFR 39.77(d)
NMED Item Number :	150380

RADIATION SOURCE INFORMATION:

Isotope :	Am-241:Be	
Activity :	4.9 Ci	
Manufacturer :	Gammatron	
Model number :	AN-HP	
Serial number :	T-491	

LICENSEE EVENT REPORT EVALUATION FORM

EVENT CLASS: LAS - LOST, ABANDONED, STOLEN MATERIAL

NARRATIVE EVENT DESCRIPTION:

See ADAMS ML15188A445 for the licensee's event report. Wireline tool became stuck while measuring. One radioactive source was declared irretrievable in McMoran Oil and Gas LLC well OCS-G-9529 on Block VR 398 in the Gulf of Mexico, USA. Approval to implement abandonment procedures was granted, and they were completed on May 22, 2015.

Depth of the top of fish is 14,345ft measured depth (MD) and the Am-241 source is located below that.

CORRECTIVE ACTIONS:

4 cement plugs set on top of fish at differing depths to serve as whipstock/kickoff and the well was abandoned. Permanent plaque is mounted at well head.

RECOMMENDED FOLLOWUP:

Was a reactive inspection conducted?	No	If so, inspection report number :	N/A
Is LER recommended for closure?	Yes		
Is this NMED Item Number recommended to reflect "complete"?	Yes		

LER Evaluator:	Branch Chief or Designee Review:
Name: <u>[Signature]</u> Date: <u>10-1-15</u>	Name: <u>[Signature]</u> Date: <u>12/21/15</u>