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June 2, 2015

DNMS

U.S. Nuclear Regulatory Commission – Region IV
612 East Lamar Blvd., Suite 400
Arlington, TX 76011-4125

Attn: Division Director - DNMS

Re: **Notification of Well Logging Sealed Source Abandonment**
Halliburton Energy Services, Inc.
USNRC License No. 41-01068-07

This letter comprises the required 30-day written notification of source abandonment as required by 10 CFR 39.77(d). This is a follow-up to the communications between Steve Woods (Halliburton) and Mr. Vasquez (NRC Region IV) on March 6, 2015, in which permission to proceed with the abandonment was granted.

Date of Occurrence: 22 April 2014

Company Name: McMoRan Oil and Gas L.L.C.
700 Milam St, Houston, TX 77002

Well Name & Registration No.: OCS-G 9529 A002 ST01BP00
177064069601

Well Location: Block VR 398, OCS-G-9529
Offshore Gulf of Mexico
USA

Sources Abandoned: One 4.9 Curie Am-241/Be doubly- encapsulated
radioactive sealed source, solid, special form.
Gammatron, Inc., Model AN-HP. Source Serial
Number T-491.

Logging source held within the source port contained
within the sidewall of the logging tool.
Source threaded into the source port.

Immobilization method: 4 cement plugs on top of the fish. The cement plug also serves as the kickoff device in addition the well was abandoned.

Results of Efforts to Immobilize and set sources in place: Abandonment procedure successfully completed on 22 May, 2015

Depth of Well: 15,520 ft. MD

Depth of Sources: Am-241/Be source located below 14,345 ft. MD

Depth of Top of Fish: 14,345 ft. MD

Depth of Bottom of Cement Plug 1: 13,014 ft. MD

Depth of Top of Cement Plug 1: 13,064 ft. MD

Depth of Bottom of Cement Plug 2: 11,293 ft. MD

Depth of Top of Cement Plug 2: 10,869 ft. MD

Depth of Bottom of Cement Plug 3: 1,590 ft. MD

Depth of Top of Cement Plug 3: 1,534 ft. MD

Depth of Bottom of Cement Plug 4: 1,530 ft. MD

Depth of Top of Cement Plug 4: 1,479 ft. MD

Description of Recovery Attempts: Unable to pull out of rope socket, possible sand on top of tool string. Kinley cutter to be dropped in morning. Coiled tubing on standby to fish tool string. 4-22-14 15:30 Wireline cut at estimated 13377', approx. 1000' above tools. Slickline is preparing to retrieve Kinley cutter. 4-23-14 Slickline was able to retrieve Kinley cutter. Screens in the gravel pack assembly collapsed. Fish consisting of fishing neck, weight bar, MCH, 2-WT Bar, GNT W/CCL and total length of 33.56' and 1,421' of electric line cable left in hole.

Warning Plaque: A permanent identification warning plaque will be fabricated and provided to McMoRan Oil and Gas L.L.C. for mounting at the platform as practicable. See Attachment 1 for a representation of the plaque to be provided.

Sincerely,

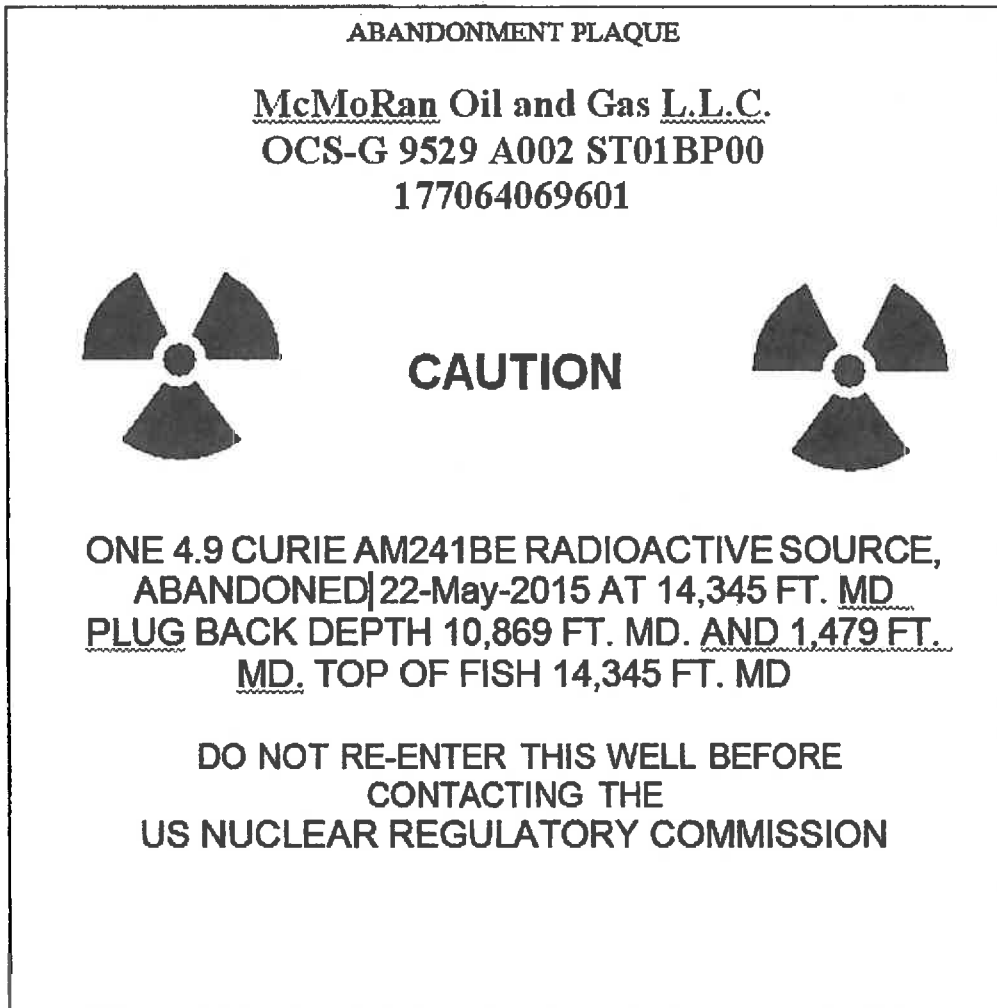


Steve Woods

Sr. Radiation Safety Officer
Halliburton Energy Services, Inc.
Email: Steve.Woods@Halliburton.com

Attachment: (1) Representation of Warning Plaque

ATTACHMENT 1



Representation of Permanent Warning Plaque