



BOBBY JINDAL
GOVERNOR

State of Louisiana
DEPARTMENT OF NATURAL RESOURCES
OFFICE OF CONSERVATION

STEPHEN CHUSTZ
SECRETARY
JAMES H. WELSH
COMMISSIONER OF CONSERVATION

May 16, 2014

ADDENDUM NO. 1 (4 pages)

Reference: Bid Proposal Number 431-2003-PA14-011, Abandonment of Oilfield Sites
scheduled to open at 11:00 AM on May 22, 2014.

The following changes are made to the solicitation:

NOTICE TO BIDDERS:

The following are the responses to the questions received.

→**Question:** Some material is positive for NORM. We were not notified before or no survey that was done that we are aware of. Can OSR Provide a NORM Survey?

Answer: A NORM survey was performed on May 16, 2014 on the project area. NORM was found on the production barge associated with SN: 971949. The NORM Survey is attached. Also see the OSR inspections done on May 15, 2014 for SN: 971949 and SN: 970826.

Renita Hoskins
Procurement Officer

225-342-4518

(Company Name)

(Company Representative Authorized Signature)

(Date)

NORM Survey Report

Location: Production Barge ^{SWD Barge} Well Name: 5/L11151 SWD #1
 Parish: Vermilion Field: West White Lake
 S/N: 971949
 Section: Sec 21 145-2W
 Surveyors: Theriot + Romero
 Survey Date(s): 5/16/14

Survey Meters:	Serial No.:	Cal. Date:
_____	_____	_____
_____	_____	_____
_____	_____	_____

Background Measurement Location(s):

Tank area on barge 2-8 uR/hr
Equipment area on barge 2-8 uR/hr.
Trash area on barge 2-8 uR/hr.

Background Readings, uR/hr:

1. (*) 2 pieces of piping normed
2. _____
3. (*) 3 drums of Trash normed
4. _____
5. _____
6. - Rest of barge ok only background
7. _____
8. _____
9. _____
10. (*) (see page 2)

page 4

LOCATION Production/SWD barge for S/N 97L949
Signature of Surveyor Herot + Romero

Site identification & description:

Tanks on barge

Meter reading:

2-5 uR/hr.

Background reading:

2-5 uR/hr.

Comments:

No norm

Site identification & description:

Equipment area on barge

Meter reading:

2-6 uR/hr.

Background reading:

2-6 uR/hr

Comments:

No norm on equipment and stationary piping for barge

Site identification & description:

Trash area

Meter reading:

2-5 uR/hr.

Background reading:

2-5 uR/hr.

Comments:

No norm

Site identification & description:

Trash drum area (17 drums)

Meter reading:

14 drums 10-18 uR/hr.

3 drums 35-45 uR/hr.

Background reading:

2-6 uR/hr.

Comments:

3 drums out of 17 drums are normed. The 3 drums are marked w/ readings

Site identification & description:

Trash area on barge

2 pieces of piping 15-20' in length are normed -

1. Piece of grey piping (welded) 10-20 uR/hr.

1. Piece of piping with a screen about

20' in length has a reading of 100-130 uR/hr.

Comments:

On 2 pieces of piping normed

Site identification & description:

Meter reading:

Background reading:

Comments:

NORM Survey Report

Location: Platform West White Lake Well Name: 5/2 5674 SWD #1
 Parish: Vermilion Field: West White Lake
 S/N: 970826
 Section: 000
 Surveyors: Theirist + Romero
 Survey Date(s): 5-16-14

Survey Meters: Serial No.: Cal. Date:

Background Measurement Location(s):

2-6 uR/hr.

Background Readings, uR/hr:

1. No higher reading than 2-6 uR/hr.
2. _____
3. _____
4. No norm all tanks + vessels cleaned
5. _____
6. _____
7. _____
8. _____
9. Full of bird nest
10. _____