

PROJECT FACT SHEET

CONTRACT TITLE: Produced Water Risk Assessment and Programmatic Support

DATE REVIEWED: 01/28/93

DATE REVISED: 01/26/93

OBJECTIVE: This project is a continuation of the Phase II DOE study. The purpose of this research is to perform a realistic assessment of the human health and environmental risks associated with the ingestion of radium in fish and shellfish harvested near offshore produced water discharges.

<p>ID NUMBER: M-54</p> <p>B & R CODE: AC1505/1510</p> <p>CONTRACT PERFORMANCE PERIOD: 10/01/92 to 09/30/95</p> <p>PROGRAM: Lt/Hvy Oil</p> <p>RESEARCH AREA: Environmental Research</p>	<p>CONTRACTOR: Brookhaven National Lab</p> <p>ADDR: Upton, NY 11973</p> <p>CONTRACT PROJECT MANAGER: NAME: Hamilton ADDR: Brookhaven National Lab Upton, NY 11973</p> <p>PHONE: { } - FAX: { } -</p>
<p>DOE PROGRAM MANAGER: NAME: Nancy Johnson COMMERCIAL: (202) 686-6458</p>	<p>PROJECT SITE:</p>
<p>DOE PROJECT MANAGER: NAME: Brent W. Smith LOCATION: MSO COMMERCIAL: (504) 734-4970</p>	

SCHEDULED MILESTONES:

FUNDING (1000'S)	DOE	OTHER	CONTRACTOR	TOTAL
PRIOR FISCAL YRS	0	0	0	0
FISCAL YR 1993	125	0	0	125
FUTURE FUNDS	0	0	0	0
TOTAL EST'D FUNDS	125	0	0	125

PROJECT DESCRIPTION: To perform an assessment of the human health and environmental risks associated with the ingestion of radium in fish and shellfish harvested near offshore produced water discharges.

PRESENT STATUS:

ACCOMPLISHMENTS:

BACKGROUND:

[The following text is extremely faint and largely illegible. It appears to be a detailed report or document containing technical information, possibly including a table or figure, but the content cannot be accurately transcribed.]