

## Proposed SARS Questionnaire

### 1. Responsible Party

- a. Company
- b. Address
- c. Contact Person
- d. Telephone
- e. E-mail

### 2. Agent\Consultant (if applicable)

- a. Company
- b. Address
- c. Contact Person
- d. Telephone
- e. E-mail

### 3. Structure(s) proposed to be reefed

- a. Detailed description of structure(s)
- b. Pre-storm platform dimensions (pre-storm structural diagrams)
- c. Current location(s)
  - i. OCS block
  - ii. Lat\Lon and\or X\Y's
- d. Water depth
- e. Post-storm configuration
  - i. Detailed description
  - ii. Gross dimensions\weights of major components
  - iii. Diagrams, imagery, etc. illustrating current condition
  - iv. Current clearance\profile
- f. Potential Hazards
  - i. Environmental (hydrocarbons & hazardous materials)
    1. Identify items\areas of concern
    2. Plan for remediating identified items\areas
  - ii. Structural stability
- g. Miles from Fairway
- h. Proposed reef size (Maximum reef size 4000' x 4000')
- i. Number of platforms available for future enhancement within 15 miles
- j. Are structures at least 1000 ft from an active pipeline?
- k. Proposed final reef configuration drawings
  - i. Vicinity Map illustrating and identifying:
    1. Proposed reef's OCS block and 8 surrounding OCS blocks
    2. Perimeter of proposed reef
    3. Active\ abandoned pipelines
    4. Active platforms
    5. Safety fairways
    6. Other known features and\or hazards

- ii. Plan view illustrating and identifying:
  - 1. Proposed reef boundaries
  - 2. Proposed structures in final configuration
  - 3. Active\abandoned Pipelines
- iii. Profile view illustrating:
  - 1. Side view of structures in final configuration
  - 2. Water depth
  - 3. Clearances\profiles for structures
- 1. Timeline for project completion (i.e. deployment and transfer of all proposed structures to the State)
- 4. Justification for SARS creation

DRAFT