

**Endangered Species Observer Program  
LOAD DATA FORM**

Project Name: SABINE PASS USACE District: GALVESTON

Dredge Name: M/V PADRE ISLAND Dredge Firm: GLDD

Date: 06/14/06 LOAD #: 100

Times (24hrs): Start 0931 End 1055 Dump 1108

Location, Lat/Long: N 29° 30.26 W 93° 41.62 SECTION 5

Condition of screening: Port GOOD Starboard GOOD Overflow GOOD

Number of dragheads in use: 2 Type of dragheads used: \_\_\_\_\_ Size of dragheads: 6'  
 Draghead deflector? YES X NO \_\_\_\_\_ Condition of deflector: GOOD

Type of material dredged: SILT, MUD  
 Weather conditions: \_\_\_\_\_

Tidal stage (CIRCLE ONE): Slack \_\_\_\_\_ Rising \_\_\_\_\_ High \_\_\_\_\_ Falling \_\_\_\_\_ Low \_\_\_\_\_ Unknown \_\_\_\_\_

Beaufort Sea States (Enter BSS 1-3) 2 Wave Height: 1-2 ft

Wind (speed & direction): SSW @ 8 kts AIR TEMP: 93 °C (°F = 9/5 (°C) + 32; °C = 5/9 (°F - 32))

WATER TEMP: Surface 88 °C (°F) Column (mid-depth) \_\_\_\_\_ °C (°F) Bottom \_\_\_\_\_ °C (°F)

SCREEN TYPE	<u>X</u>	Inflow screening:	None	25%	50%	75%	<u>100%</u>
	<u>X</u>	Overflow screening:	None	25%	50%	75%	<u>100%</u>
		Other screening:	None	25%	50%	75%	100%

PORT SCREEN CONTENTS: FORE: Ø DRAG: \_\_\_\_\_  
 AFT: TURTLE PARTS SKIMMER: Ø

STARBOARD SCREEN CONTENTS: FORE: PLASTIC BOTTLE DRAG: \_\_\_\_\_  
 AFT: Ø SKIMMER: Ø

Estimate number entrained on this load for the following:

- Sturgeon (any species) \_\_\_\_\_
- Shark (any species) \_\_\_\_\_
- Horseshoe crab \_\_\_\_\_
- Blue crab \_\_\_\_\_

TURTLE OR TURTLE PARTS PRESENT THIS LOAD: YES X NO \_\_\_\_\_

SPECIES OF TURTLE TAKE: Unknown Leatherhead Green  Kemp's ridley Hawksbill Leatherback

Comments: \* SEE ATTACHED INCIDENTAL TAKE FORM

Number observers used/24hrs: 2 % Monitoring/24 hrs: None 25% 50% 75% 100%