

Deepwater Horizon (MC 252)

TEAM # 101Access Method CalSurvey Method FootPage 1 of 1

Coastal Bird Conservation - 2011 Breeding Shorebird: Live Animal Assessment Survey (This is a multiple-page form.)

Please: Only one site per data sheet. Fill out form completely; indicate 'Undetermined' or 'Not Evaluated' if applicable. Fields with numbers in parentheses have coded entries - see Data Codes and Instructions sheet.

Date: 6/11/11 Site Name: Elmers Island 2 Observers (print and sign): Jamie F. Mock MARGO ZDANKOVICState: LA County/Parish: Lafourche Land Ownership: Private/State Weather/Temp: 85-88°F Macrohabitat (1): A/H

Oil Presence (circle all that apply):

Oil-Smell Oil in water Oil on vegetation Oil on exposed land (NONE)Site Impacted by Response/Clean-up Activities: YES (NO)Transect Start Time: 3:00pm Transect Start Lat/Long: N 29.70988/W 090.04957 GPS: TL E12B Visibility (circle): 0.1 m 0.5 mi 1.0 mi (1.0mi)Transect End Time: 3:40pm Transect End Lat/Long: N 29.70355/W 090.05757 GPS: T2 E12B

Species	GPS label (2)	Pair #	Pair Criteria (3)	Total No. of Birds	Micro-habitat (4)	Veg. Amt. (5)	Substrate (6)	Oiling Assessment ¹ (Record # for each category)			Cond. (7)	Photo ID	Lat/Long ²	Cmnts.
								# Visibly Oiled	# Not Visibly Oiled	# Undetermined Oiling				
WPL	W1 E12B	1	D, G	3	2, 5, 6, 8, 9, 1, 3	B, C	1, 2, 3		3				N 29.70733 W 090.05128	two adults one juvenile
WPL	W2 E12B	2	E, B, G	2	2, 5, 6, 1, 9, 3	B, C	1, 2, 3		2				N 29.70534 W 090.05751	

Ex 12624

Worldwide
Court Reporters, Inc.¹ If any birds are oiled, fill out "Degree of Oiling Data Sheet."² Decimal Degrees, WGS 84 (N dd.ddddd°, W dd.ddddd°)Database FormID: BS.06112011LA-[E1] 90 Data Entered Into Database By (print and sign): Erik Nelson Date Entered: 6/11/2011