1. Incident Name				2. Date (YYMMDD)				3. 24 HR Time (HHMM)					HAZARD EVALUATION FIELD DATA SHEET				
													ESF-10 NDOW FORM				
	Location (Fill in all applicable information if known)																
4. Physical Address or Cross Stre	ets:																
5. City:			6. State			7.3				8. 0	County	:					
9. Latitude:							10. Longitude:										
11. Field Grid #: 12. Waterway Affected:																	
13. Assessment/Evaluation Team	e:																
14. Assessment Type: Air	(Ground	Pho	one		15. Re	sponse	Lead:	R	RP	Sta	te	NF	PFC	ESF-10		
Orphan Container Item ID (Location Name) – Example (EPA-HE1-B-100518-003)																	
16. Affiliation: 1	/Team Nam	ne/No.	1	8. Bra	Branch/Division:				19. Dat	e (YYN	MDD) 20. Co			Consecutive Ite	m #		
20.1. Location Type: Sin	Single Point E			Debris Line													
21. Item Type/Number: Drum:			Cylinder	:		Tote:	te:		Fank:	k: Mise			tainer:		Carboy:		
22. Item Status (Check box that ap	oplies):																
Assessment Required (Open) Recovery Re				equired (Open) Spec				al Operations (Open)				Leave in Place (Closed)					
Leave in Place (Open)	n) Access Den			ied (Open)			Refer to Other Agency (Open				en)		Acce	ss Den	ied (Closed)		
Item Recovered (Closed) Item Not Fou			und (Clo	Ind (Closed) Refer				o Othe	Other Agency (Closed)								
23. Item Condition (Check one):																	
, ,				I – Discharge/Release				No	No Damage			Canr	Cannot Discern Fire				
24. Item Priority (Check one):		Emer	Emergency						Non	Emerg	jency						
25. Item Over Pack (Check one):		No	Yes					Poly			St	eel		Other			
25.1. Contents:						25.2	2 Size of Measu		ure		gal.		bbl.		lbs.		
26. Item Contents Level (Check or	ne):	Fu		1	3			1	/2		1/4		Residua	1	Unknown		
27. Monitoring Hazard is Present			Multi-Gas			er F			ad Me	eter							
Facility/Vessel – Discharge/Release ID (Location Name) – Example (GLO-SA1-B-100518-003)																	
16. Affiliation:	(⊢ii ne/#:	(Fill in all applicable information)					19. Date (YYMMDD) 20. Consecutive Item #										
28 Facility/Vessel Name		29 Faci	29. Facility/Vessel ID Number:					30. NRC Number:									
31. Facility/Vessel POC Name/Pho																	
32. Discharge /Release Source:	///0/ E///di		Facility			el Ma			na Platform			Pipelin		e Unknown			
33. Discharge/Release Type:		Oil	Haz		-							-					
34. Facility/Vessel Operations:				Fully Available				Р	Partially Available				Not Available N/A				
35. Facility/Vessel Discharge State	acility Fully	Function	-			Dis											
No Pollution Threat (Closed)		cility Fully Functional (Closed) Access Denied (Open)						charge Identified Clean Up Assessment				t Required (Open)					
Cleanup in Progress (Open)		eanup Completed (Closed)							Cleanup Completed Refer to State (Closed)								
Refer to Other Ag																	
36. Facility/Vessel Discharge Condition: Damaged – No Discha									• • • • •				Damaged – Discharge/Release				
				No Damage				_	Operational			Spill	<u> </u>	Sheen			
37. Facility/Vessel Discharge Priority:									Emergency					on-Emergency			
38. Discharge/Release Size:	In	nland Minor (0-1000 gal) Inland Medi						m (100	00-10,0	,000 gal)			Inland Major (>10,000 gal)				
Coastal Minor (0-10,000 gal) Co				astal Medium (10,000-100,000 gal)					Coa			astal N	astal Major (>100,000 gal)				
39. Est. Discharge/Release Recov					%		yd ³				gal	l bbl					
40. OSRO POC Name, Phone, Ema															1		
41. Comments/Notes:																	
Entered into Response Manager b	oy:											Date	e/Time:				

- 1. Incident Name Enter name given to the incident by the Incident/Unified Command.
- 2. Date Enter date in YYMMDD format.
- 3. Time Enter time in 24 hour HHMM format.
- 4. Address and Street name or just street name if no address can be found. Leave blank if no street is available but must have GPS if left blank.
- 5. City if applicable/known
- 6. State
- 7. Zip if known
- 8. County if known
- 9. Latitude in decimal degrees with minimum 5 decimal places WGS 84 projection.
- 10. Longitude in decimal degrees with minimum 5 decimal places WGS 84 projection.
- 11. From the USGS 1:24000 Quad cut into quarters. EPA has a published national grid system. (Leave blank if unsure).
- 12. Waterway Affected Name of waterway affected by spill, if known. (Example: Gulf of Mexico, Galveston Bay, Sabine River).
- 13. Assessment/Evaluation Team Leader Name/Phone Name of Team Leader / Person performing assessment (who to contact in case of questions about assessment)
- 14. Assessment Type Check one
- 15. Response Lead Check one, who is leading or funding the response/cleanup.
- Affiliation ASP-ASPECT, CST-Civil Support Team, EPA-Environmental Protection Agency, NOA-National Oceanic Atmospheric Administration NRC-National Response Center, SRT-Superfund Technical Assessment and Response Team, TCQ-Texas Commission on Environmental Quality, GLO-Texas General Land Office, UCG-United States Coast Guard, TPW-Texas Parks and Wildlife Department
- Group/Team Name/Number DR-Drinking Water Assessment Team, WW-Wastewater Assessment Team, HE-Hazard Evaluation Team, CR-Orphan Container Recovery Team, DA-Facility/Vessel Discharge Assessment Team, RN-Rapid Needs Assessment Team. Include team number from ICS assignment.
- 18. Branch/Division Enter Branch or Division where team is conducting assessments.
- 19. Date Enter date the item was found in YYMMDD format
- 20. Consecutive Item # Enter consecutive number of items found in the order they were found. Must be three digits (e.g. 001).
- 20.1. Is it a single location or a large debris field-check the box.
- 21. Item Type/Number Enter the number of items for the given type at the location.
- 22. Item Status Assessment Required (Open) = The Location or Item was reported but a team has to be dispatched;
- Recovery Required (Open) = Site has been evaluated but still needs to be recovered;

Special Operations (Open) = The item requires recovery for disposal, and a recovery team with special equipment or elevated PPE needs to be dispatched. Recon teams are to mark the specialized requirements in the ITEM COMMENTS field.

Leave in Place (Open) = The item couldn't be recovered, and additional action is required, or the PRP/owner will recover the item. Teams are instructed to documents the additional action/and or PRP data in the Item Comments field.

Access Denied (Open) = The item was observed, but physical access to the container was blocked.

Refer to Other Agency (Open) = Item/clean up is to be handled by an agency other than the EPA but needs to be tracked for closure.

Item Recovered (Closed) = The item has been recovered for disposal, and no further action is required;

Item Not Found (Closed) = The items has previously been recovered or is not found, and no further action is required.

Refer to Other Agency (Closed) = Item/clean up is to be handled by an agency other than the EPA and has been addressed and/or EPA no longer needs to track for closure.

Leave in Place (Closed) = Only use at the direction of an OSC and document the reason within the comments section; Access Denied (Closed) = The item was observed, but the PRP/owner prohibited access to the property and/or the item belongs to the property owner and they don't want it removed.

- 23. Item Condition Damaged, No Discharge = If damage is observed but no spill or release is present:
 - Damaged, Discharge/Release = If damage is observed and evidence of a spill or release exists;
 - No Damage = If no damage is observed;

Cannot Discern = Can't tell if damage or spill is evident.

Fire = Active fire occurring.

24. Item Priority -

Emergency = Use if the drum is leaking/releasing and an imminent threat to Human or Environment;

- **Non-Emergency** = Use for all other containers
- 25. Item Overpack Check Y or N if an overpack was used on the item during removal. If an overpack was used, type of material the overpack was made out of needs to be checked.
 - 25.1. Content: What is in the container? Example: fuel, acid, oil.
 - 25.2. Size of measure: Put quantity of product in this box, check the box that has the correct units.
- 26. Item Contents Level Estimate the level of the material within the container.
- 27. Monitoring Hazard Present Check the box on the instrument that gave you readings above background.
- 28. Facility/Vessel Name Facility or Vessel Name if known (e.g. Chevron Houston Refinery, Texas Star Vessel).
- 29. Facility or Vessel ID Number The 6-9 digit USCG MISLE ID Number OR Vessel Number, or Federal/State Regulatory ID No. (e.g. SW15678)
- 30. NRC Number National Response Center Incident Number from NRC Report.
- 31. Facility/Vessel POC Name/Phone/Email Facility or Vessel Point of Contact name and contact info (phone, e-mail, address if available)
- 32. Type of Discharge/Release Source Check one
- 33. Discharge/Release Type Check one
- 34. Facility Operations Check one
- 35. Facility Discharge Status Check one
- 36. Facility Discharge Condition Check one
- 37. Facility Discharge Priority Check one
- 38. Discharge/Release Size Check one
- 39. Put in the percentage of spill cleaned up to date, or cubic yards removed to date from cleanup activities.
- 40. OSRO POC Name, Phone, Email Name, contact information of Oil Spill Response Organization
- 41. Comments/Notes Include any additional information including special equipment needed to access/recover or any other special circumstances, elevated monitoring data collected, access issues, or unique conditions associated with the location.