



Oil Spill Contingency Plan 2021 Supporting Forms



Table of Contents

1.1 Oil Spill Reporting Form for FMT	3
1.2 Oil Spill Progress Report for FMT	4
2.1 Contact Checklist for Tier 1 Incident	5
2.2 Contact Checklist for Tier 2 Incident	6
2.3 Contact Checklist for Tier 3 Incident	7
3.1 POLREP Reporting Form	8
3.2 Guidance for Completing Form CG77 (POLREP)	9
4. Action Sheets	11
4.1 Duty AHM (VTS) Action Sheet	12
4.2 Duty Marine Officer Action Sheet	13
4.3 (Duty) Harbour Master Action Sheet	14
4.4 Oil Terminal/Installation Representatives	15
4.5 Oil Spill Assessment Checklist	17
4.6 Incident Briefing Checklist	18
4.7 Personal Log Checklist	19
4.8 Oil Sampling Checklist	20
4.9 Adler and Allan Notification Form	21
5. Media Statement Forms	23



1.1 Oil Spill Reporting Form for FMT

Report to be Submitted to VTS following Spill								
Location: I FAWLEY MARINETERMINAL								
Latitude: 50° 5	50.3'N			١L	ongitı	ude: 0	01°19.8'\	W
Compiled by:								
Date:				Tim	e (loc	al):		
Tide:		Wind	d Dii	r/Spd:			Sea Sta	ite:
Pollution From:	(Delete	SHI	P:				SHORE	≣
as Appropriate)		NAM	1E:				VICINIT	Y OF BERTH NO:
		BER	TH:					
Summary of Inc	ident:							
TYPE OF OIL:	Light Oils:	Me		edium C	ils:	Hea	vy Oils:	Chemical:
			Crude Oil, eg Fuel Forties		Oil	Octene, Nonene etc		
Total amount of	oil spilled:							
								m3
Leak Isolated:			YES				NO	
Leak Stopped to water:			YES			NO		
Categorisation - Delete as necessary			Tier 1			Tier	2A	Tier 28
Shore Impact Potential:		YES			NO			
MSDS ATTACH	YES	S	NO	PROI	DUCT			
(Delete as Appro	opriate)							



1.2 Oil Spill Progress Report for FMT

OIL SPILL PROGRESS REPORT							
Location: FAWLEY MARINE TERMINAL							
Latitude: 50° 5	0.3'N			Longi	tude:	001°19.8'W	
Updated by:							
Date:				Time (lo	cal):		
Tide:		Wind	d Di	r/Spd:		Sea State	
Pollution From:	Delete as	SHIF	> :			SHORE	
Appropriate		NAM	1E:			VICINITY	OF BERTH:
		BER	TH:				
Summary of Inc	cident:						
TYPE OF OIL:	Light Oils	:	Me	edium Oils:	Hea	vy Oils:	Chemical:
Delete as appropriate	Mogas,			ude Oil, eg	Fuel Oil		Octene, Nonene
	Diesel, Lu oils, Jet	abe	FO	rties			etc
Total amount of (approx)	oil spilled:			m3			
Total amount o	of oil recove	ered:				m	3
Outstanding am oil:	nount of spi	lled		m3			
				I			
Leak Isolated:		YES		NO			
Leak Stopped to Water YES						NO	
Dispersant Used YES					NO		
Other Information:							



2.1 Contact Checklist for Tier 1 Incident

Organisation	Telephone No.	
HM Coastguard - JRCC	02392 552100	
Environment Agency	0800 807060 (24 hours)	
Hampshire County Council (who will advise Coastal	Page 07623960259	
District/ Borough Council(s))	Confirm to epdutyofficer@hants.gov.uk	
Southampton City Council Emergency Planning Duty Officer (If appropriate)	02380 833675 (24 hours)	
Natural England	0300 060 1200 (24 hours)	
Hamble Harbour Master (if	01489 576387 (office hours)	
Hamble River likely to be affected)	Patrol Officer: 07718 146380 / 1	
anostou)	Out of hours - See Section 9 for Harbour Master's contact numbers	



2.2 Contact Checklist for Tier 2 Incident

Organisation	Telephone No.	
HM Coastguard - JRCC	02392 552100	
Environment Agency	0800 807060 (24 hours)	
Adler and Allan	0800 592 827	
Hampshire County Council (who will	Pager: 07623 960259	
advise District / Borough Councils)	Confirm to epdutyofficer@hants.gov.uk	
Southampton City Council Emergency Planning Duty Officer (If appropriate)	02380 833675 (24 hours)	
New Forest District Council	02380 285000 (office hours)	
(if appropriate)	08444 152211 (out of hours)	
Natural England	0300 0601200 (24 hours)	
Oil Terminals Esso Fawley	02380 896500	
BP Oil Hamble	02380 745715	
Perenco UK Ltd	01929 480476	
SMC Marchwood (if appropriate)	02380 664563/664370 (office hrs)	
	07828 812374 (out of hours)	
MMO Marine Pollution Incidents line (including dispersant approvals)	0300 2002024 (Office Hours)	
(including dispersant approvais)	07770 977825 (Out of hours) or	
	0345 0518486	
All other times or if numbers out of order	0845 0518486	
MMO Poole Office (office hours)	01202 677539	
Hamble Harbour Master (if Hamble	01489 576387 (office hours)	
River likely to be affected)	Patrol Officer: 07718 146380 / 1	
	Out of hours - See Section 9 for Harbour Master's contact numbers	



2.3 Contact Checklist for Tier 3 Incident

Organisation	Telephone No.		
HM Coastguard - JRCC	02392 552100		
Environment Agency	0800 807060 (24 hours)		
Adler and Allan	0800 592 827		
Hampshire County Council (who will	Pager: 07623 960259		
advise District/ Borough Councils)	Confirm to epdutyofficer@hants.gov.uk		
Southampton City Council Emergency Planning Duty Officer (If appropriate)	02380 833675 (24 hours)		
New Forest District Council	02380 285000 (office hours)		
	08444 152211 (out of hours)		
Natural England	0300 060 1200 (24 hours)		
Oil Terminals Esso Fawley	02380 896500		
BP Oil Hamble	02380 745715		
Perenco	01929 480476		
SMC Marchwood (if appropriate)	02380 664563/664370 (office hrs)		
	07828 812374 (out of hours)		
MMO Marine Pollution Incidents line (including dispersant approvals)	0300 2002024 (Office Hours)		
(morataning anaparation approximal)	07770 977825 (Out of hours) or		
	0345 0518486		
All other times or if numbers out of order	0845 0518486		
MMO Poole Office (office hours)	01202 677539		
Southern IFCA	Tel/Fax: 01202 721373		
Police	0845 0454545		
Hampshire Fire & Rescue Service	01329 221228		
QHM Portsmouth (if appropriate)	02392 723694		
Isle of Wight Council (if appropriate)	01983 821105 (24 hours) (Request Emergency Management Duty Officer paged)		
Cowes Harbour Master (if appropriate)	01983 293952 (office hours)		
	HM 07855 405560/ DHM 07855 405561		
Beaulieu Harbour Master (if appropriate)	01590 616200 (office hours)		
	01590 616 211 (FAX)		



3.1 POLREP Reporting Form

INITIAL INCIDENT REPORT	
A. Classification	
B. Date/Time/Observer	
C. Position and Extent of Pollution	
D. Tide	Wind
E. Weather	
F. Characteristics of Pollution	
G. Source and Cause of Pollution	
I. Not used	
J. Any Photos or Samples	
K. Remedial Action	
L. Forecast of oil movement	
M. Name of others informed	
N. Other relevant information	
N. Other relevant information	





3.2 Guidance for Completing Form CG77 (POLREP)

INSTRUCTIONS FOR COMPLETING FORM CG77 (POLREP)

(On completion please email to zone17@hmcg.gov.uk)

Part 1 - information which should be provided in an initial report

CG77 POLREP

- A. CLASSIFICATION of report (I) Doubtful, (ii) Probable, (iii) Confirmed.
- B. DATE/TIME/OBSERVER pollution observed/reported, and identity of observer/reporter
- C. POSITION (Always by LATITUDE & LONGITUDE) and EXTENT of pollution. If possible, also state range and bearing from a prominent landmark or Decca position and estimated amount of pollution (e.g. size of polluted area, number of tonnes of oil spilled or number of containers, drums etc. lost). When appropriate, give position of observer relative to the pollution.
- D. TIDE: Speed / direction, WIND: Speed and direction.
- E. Weather: Conditions and Sea State.
- F. CHARACTERISTICS of pollution: give type of pollution e.g. oil (crude or otherwise), packaged or bulk chemicals, or garbage. For chemicals give proper name or United Nations Number if known. For all, give also appearance, e.g. liquid, floating, solid, liquid oil, semi-liquid sludge, tarry lumps, weathered oil, discoloration of sea, visible vapours etc. should be given.
- G. SOURCE and CAUSE of pollution: e.g. from vessel or other undertaking. If from vessel, say whether as a result of apparently deliberate discharge or a casualty. If the latter, give a brief description. Where possible give name, type, size, nationality and Port of Registry of polluting vessel. If vessel is proceeding on its way, give course, speed and destination.
- H. Details of VESSELS IN THE AREA: to be given if polluter cannot be identified and the spill is considered to be of recent origin.
- I. NOT USED
- J. Whether PHOTOGRAPHS have been taken and/or SAMPLES for analysis.
- K. REMEDIAL ACTION taken or intended to deal with the spillage
- L. FORECAST of likely pollution (e.g. arrival on beach), with estimated timing.
- M. NAMES of those informed other than the addressee
- N. Any OTHER relevant information (e.g. names of other witnesses, references to other instances of pollution pointing to source, extent of pollution on land or near water).



PART || - SUPPLEMENTARY INFORMATION TO BE PROVIDED LATER

(This section may be disregarded when POLREPs are for UK internal distribution only)

- 0. Result of sample analysis
- P. Results of photographic analysis
- Q. Results of supplementary enquiries (e.g. inspections by Surveyors, statement of ship's personnel etc. if applicable)
- R. Result of mathematical models

NOTES

- 1. POLREPs should be used for oil, chemical or dangerous substance spillages and for illegal discharges of garbage.
- All messages should be pre-fixed by the codeword POLREP followed by a serial number issued by the originator. Subsequent updating or amplifying reports should repeat this information and add a SITREP number, e.g. "POLREP 21/SITREP 1" would be followed by "POLREP 21/SITREP 2". The first report is assumed to be Sitrep 1 with subsequent reports being numbered sequentially.
- 3. Groundings, collisions or breakdowns of oil tankers or other vessels carrying pollutants, including bunkers, should be treated as potentially serious incidents with a classification of "PROBABLE" until proved otherwise. The use of link calls or Inmarsat calls to Masters of ships is often the best method of obtaining information.
- 4. Local C/P alerting plans should establish the following responsibilities:
 - (a) Coastguard to inform the County Oil Pollution Officer (COPO) in England and Wales, the Local Oil Pollution Officer in Scotland, Department of Environment in Northern Ireland, or the appropriate authority in the Channel Islands or Isle of Man where there is an immediate or potential risk of oil coming ashore in their area.
 - (b)
 In England, Scotland and Wales, MCA-HM Coastguard to inform COPOs/LOPOs in the counties immediately adjacent to counties at risk, that they may be at risk.
- 5. Care should be taken to avoid undue escalation of UNCONFIRMED pollution incidents with consequent misleading publicity.



4. Action Sheets

OIL SPILL PROGRESS REPORT			
Incident Name:			
Updated by:			
Date: Time (I	ocal):		
Summary of Incident Response Operations:			
Summary of Incident Response Resource Utilis	sation:		
Number of Aircraft:	Number of Vessels:		
Dispersant Used litres	Length of Booms in Use: m		
Number of Recovery Devices:	Number of Storage Devices:		
Sorbent Used: kg	Bioremediation Used kg		
Number of Personnel:	Number of Vehicles:		
Specialist Equipment:			
Oil Spill Balance Sheet:			
Total amount of oil spilled:	tonnes		
Total amount of oil recovered:	tonnes		
Outstanding amount of spilled oil:	tonnes		
Mass balance:			
Estimated Natural Weathering:	tonnes		
Mechanically agitated:	tonnes		
Chemically dispersed	tonnes		
Skimmer recovered	tonnes		
Sorbent recovered:	tonnes		
Manually recovered:	tonnes		
Bioremediated	tonnes		
Other	tonnes		



4.1 Duty AHM (VTS) Action Sheet

		Duty AHM (VTS)	
Responsibilities Receive information If spill not associated appropriate responsible. Notify relevant extermination.		 Receive information / report of oil spill If spill not associated with oil installatio If spill is associated with oil installation, appropriate response 	on, initiate first response measures ensure oil terminal initiates
Step		Actions	Additional Information
Alert Initial Actions	□ Duty H □ Other I □ Harbou □ Adler a □ Verify i □ Assign □ Notify e spill cla	larine Officer (Harbour Patrol) arbour Master (on-call) Port departmental organisations ar vessel operators and Allan to be activated as necessary incident details initial incident category external organisations according to oil ssification (as per contact checklist) personal log	Phone Adler and Allan immediately and subsequently fax/email as required. See Appendix 1. See notification matrices, Section 3 Checklist Appendix 2
Further Actions	spill classification (as per contact checklist) ☐ Initiate personal log ☐ Issue general warning to all vessels in vicinity ☐ Transfer information to SITREP boards ☐ Monitor oil spill channel ☐ Request POLREP CG77 information ☐ Complete POLREP CG77 ☐ Brief Duty Harbour Master ☐ Maintain liaison with oil company or other industry representative		VHF Channel 10 or 103
Actions	☐ Submit	personal log to the Harbour Master debrief	



4.2 Duty Marine Officer Action Sheet

4.2		Duty Marine Officer (Harbour Patrol)				
Respons	sibilities	 Initially assess situation Verify classification Provide accurate situation reports to Duty AHM (VTS) Collect evidence and / or statements Liaise with oil company or industry representative Liaise with incident vessel regarding status of oil spill (if applicable) 				
Step		Actions	Additional Information			
Alert	□ VTS					
Initial Actions	☐ Investige ☐ Commath (Note: 1) ☐ Complete ☐ Take so ☐ Initiate ☐ Take p	ed to incident location gate cause / source of spill unicate all information to Duty VTS) ete Assessment Form amples of spilled oil personal log hotographic evidence evidence and take statements	Stopped or ongoing Refer to Section 3			
Further Actions	□ Provide □ Direct a □ Provide VTS O □ Survey □ Liaise v	he leading edge of slick e co-ordination of the at-sea response any dispersant spraying operations e detailed situation reports to the Duty fficer the shoreline with oil company or industry entative	VHF Channel 103			
Final Actions	☐ Submit	personal log to the Harbour Master debrief				



4.3 (Duty) Harbour Master Action Sheet

4.3		(Duty) Harbour Master		
Respons	sibilities	 Confirm / amend initial classification Manage the Port of Southampton response Authorise expenditure Brief ABP Management Board Liaise with Government / oil company / industry representatives as appropriate Approve press statements for release 		
Step		Actions	Additional Information	
Alert	□ Adler a	and Allan		
Initial Actions	☐ Confirmapprop ☐ Confirm Appoin Spill M Conve	/ amend spill classification m Duty AHM (VTS) has alerted briate external organisations m POLREP CG77 has been issued and senior HM representative to attend Oil lanagement Team (oil installation spill) are Oil Spill Management Team rise mobilisation of Tier 2 contractor at EG Liaison Officer to liaise with EG (if med)	Refer Section 1 Refer Section 3	
Further Actions	☐ Constand and acc	the Oil Spill Management Team meetings antly review the strategy being employed dvise of changes where necessary we all expenditure commitments all press conferences as required ABP Management Board		
Final Actions	□ Collate Prepai □ Hold fu	nate the clean-up e personal logs. re the incident report. ull debrief involving all members. d contingency plan(s) as required.		



4.4 Oil Terminal/Installation Representatives

4.4	Oil T	erminal/ Installation Represent Marchwood)	ative (Fawley, BP, and SGL
Responsibilities			
Step		Actions	Additional Information
Alert		contractor	
Initial Actions	☐ Initiate ☐ Asses ☐ Mobili ☐ Estab ☐ Refer ☐ Contin ☐ Comp ☐ Provid	rt spill to Duty AHM (VTS) e Incident Log ss the situation se Tier 1 / 2 resources lish Incident Control Room to the Port of Southampton Oil Spill ngency Plan elete a work plan to mitigate the effects de Duty HM with press procedure and s procedure errate with the Senior HM Representative	Include a safety assessment
Further Actions	inform POLR Mainta Source Activa Issue Prepa	te Duty AHM (VTS) with outstanding nation required for CG77 EEP ain liaison with the Senior HM Rep. te temporary storage te waste disposal contractor(s) progress reports tre for hand over if required and all resources used	



Final Actions	☐ Submit incident log to the Harbour Master☐ Return all hired equipment
	☐ Attend the debrief
	☐ Implement recommendations from the Harbour Master incident report.



4.5 Oil Spill Assessment Checklist

C1 Oil Spill Assessment Checklist

This checklist is designed to assist those personnel who are responsible for the initial and subsequent assessments of the oil spill incident. These personnel are likely to be:

- Marine Officers (Patrol)
- Marine Officers (Berthing)

. 37							
STEP	GUIDANCE						
☐ Assess safety hazards	Until otherwise established, assume oil spill is giving off potentially dangerous hydrocarbon vapours.						
	ELIMINATE IGNITION SOURCES!						
	Approach oil spill from upwind to reduce effects of vapours.						
	APPROACH ONLY IF CONSIDERED SAFE TO DO SO!						
☐ Determine oil spill source	If source unknown, investigate with care. Instigate actions to stop spillage at source IF SAFE TO DO SO!						
☐ Estimate quantity of oil	Determine						
released if exact amount unknown	can oil be contained						
☐ Assess prevailing weather conditions.	Determine:						
conditions.	wind speed and directionstate of tide and current speed						
	sea state						
☐ Assess adjacent areas of Environmental importance	Determine:						
Environmental importance	Environmental sensitivities and priorities						
□ Predict oil fate; determine direction and speed of oil movement in addition to	Take forecast weather into account						
weathering characteristics							



4.6 Incident Briefing Checklist

C2	Briefing Checklist					
This checklist is designed to facilitate an effective response team briefing and should be used by supervisory personnel and, if appropriate, the Oil Spill Management Team						
STEP		NOTES				
□ Sp	ecify Safety Hazards					
	tent of Problem of spillage, type of oil, e					
	ck trajectory and Wind conditions					
☐ Environmental sensitivities Priorities for protection						
☐ Response actions Strategies to utilise						
D Resource mobilisation Equipment and personnel						
☐ Planning Cycle Meetings schedule						
Comn	ditional Information nunications, Waste sal, Weather Forecast					



4.7 Personal Log Checklist

C3 Personal Log Checkli	3 Personal Log Checklist						
This checklist is designed to facilitate and aid consistency in the response teams' log keeping.							
ITEM	GUIDANCE						
□ Safety Hazards	Note potentially unsafe response activities and measures taken to mitigate the hazard. Record all accidents / near miss incidents regardless of how minor they may be.						
☐ Initial Notification	Record time of notification of oil spill incident and the name of the person informing you.						
□ Daily Activities	Keep a daily record of all response activities undertaken, including time and location. Also include: Meetings attended Instructions received / given Site visits and movements Contacts with outside agencies						
☐ Personal Contacts	Generate a list of relevant contacts made, including contact details.						
□ Photographic / Video records	Note time and location of any photographs / video taken.						
☐ Oil Distribution	Make sketches of oiled areas with notes.						
☐ Site Supervision Keep a record of all staff under supervision, includir hours of work etc. List all equipment utilised.							
☐ Expenditure Incurred	Record all expenditure and keep receipts.						



4.8 Oil Sampling Checklist

C4 Oil Spill Sampling Checklist

This checklist gives guidance to ABP Marine Officers on the procedure for taking samples of spilled oil. Following the guidance will ensure that sufficient oil has been collected, packaged and labelled correctly and has been handled in such a way that the samples may be used to support claims or prosecution proceedings. MCA STOp Notice 4/2001 (or its updated version), a copy of which is held by the Harbour Master, gives more specific guidance on sampling from the sea and shoreline.

more specific guidance on sampling from the sea and shoreline.							
ITEM	GUIDANCE						
□ Number of samples required	The Duty Marine Officer (Patrol) will normally obtain and record 4 numbered samples. 2 will be obtained from the water and 2 where possible will be obtained from the source of the spilled oil. ie. the ship's fuel/cargo tank, scupper, save-all, deck, bilge etc. The ship's Master will be asked to select and retain one of the numbered samples from the water and one from the suspected source. This will be recorded.						
□ Sampling Frequency	Where an incident is ongoing, at least one sample of oil pollution on water should be taken per day. Where shoreline impact has occurred, one sample per every 1km of polluted shoreline should be taken per day.						
□ Sample Size	A minimum of 500ml of liquid is required or, in the case of polluted shorelines, at least 50gms of pollutant.						
□ Method of Sampling	Where the oil is free floating, it is essential that the oil is skimmed from the water surface using the appropriate ladle and that any free water drawn with the sample is minimised. Where the oil has impacted the shoreline, oil should be scraped from rocks, boulders etc and placed in the sample container.						
☐ Sealing of Sample Containers	Samples should be placed in screw top bottles with the bottle top being sealed to ensure that the sample cannot be tampered with. Lead or wire seals or adhesive labels can be used.						
☐ Labelling of Samples	Sample bottles should be labelled with the initials of the sampler, the sample number and in accordance with the relevant MCA STOp Notice instructions.						
□ Storage	Samples to be stored in a locked cabinet at the VTS Centre pending possible prosecution by the Harbour Master or other empowered organisations.						



4.9 Adler and Allan Notification Form

WARNING! Ensure telephone contact has been established with the Duty Manager before using e-mail and fax communications. Telephone: +44 (0)800 592827						
То:	Duty Manager		Name of Duty Manager:			
Email of Duty Manager	mail of Duty Manager dutymanagers@adleran.co.uk		Date:			
Adler & Allan Emergency Fax:						
From:			Position:			
Company:	Company:		Contact Number:			
Subject:			Incident Name:			
OBLIGATORY INFORM	MATION	REQUIRED – PL	EASE COMPLETE ALL	DETAILS		
Name of person in charge						
Position						
Company						
Contact telephone number						
Contact fax number						
E-mail address						
Spill details						
Location of spill						
Description of slick (size, direction, appearance)						
Latitude / longitude						
Situation (cross box)		□ Land □ River □ Estuary □ Coastal □ Offshore □ Port				
Date & time of spill		□ GMT □ Local				
Source of spill						
Quantity (if known)		☐ Cross box if estimate				
Spill status (cross box)		☐ On-going ☐ Controlled ☐ Unknown				
Action taken so far						
Oil type characteristic	s					
Product name						
Viscosity						
API / SG						
Pour point						
Asphaltene						
Weather						
Wind speed & direction						
Sea state						
Sea temperature						
Tides						
Forecast						



ADDITIONAL INFORMATION REQUIRED - PLEASE COMPLETE DETAILS IF KNOWN					
Resources at risk					
Clean-up resources on-site / ordered					
Nearest airport (if known)					
Runway length					
Handling facilities					
Customs					
Handling agent					
Vessel availability					
Equipment deployed					
Recovered oil storage					
Equipment logistics					
Transport					
Secure storage					
Port of embarkation					
Location of command centre					
Other designated contacts					
Climate Information					
Other Information					



5. Media Statement Forms

Media Holding Statement

Timed at: Date
At hrs on day 20
An oil spill occurred at (location)
The estimated quantity of oil (state type) spilled islitres
I tonnes, or the quantity of oil (state type) spilled is not yet known.
The Harbour Authority has initiated spill response measures and is investigating the cause.
NEXT PRESS STATEMENT AT HRS
ALL PRESS ENQUIRIES TO *INCIDENT PRESS OFFICE* TEL:



Media Statement

Incident Name:	
Date Prepared:	Time Prepared:
Operational Period:	
Start:	Finish:
Message	
Contact for Eurthan Information	
Contact for Further Information:	
Approved By:	Date:



6. Health and Safety Plan Assessment Form

	Site Specific Health and Safety Plan Assessment Form									
1. A	PPLIES 1	TO SITE:								
2. DATE: 3		3. TIM	ИE:		4. INCIE	DENT:				
5. P	RODUCT	(S):		•			(Attach N	(Attach MSDS)		
6. Si	6. Site Characterisation									
6a. /	Area	☐ Open wat	ter	□ In:	shore water	River		Saltmarsh	☐ Mudflats	
		☐ Shoreline)	□ Sa	and	☐ Shingle		Docks		
6b.	Use	☐ Commerc	cial	□ Industrial		☐ Public		Government	☐ Recreational	
		☐ Residenti	al	□ Of	ther					
7. Si	te Hazar	ds								
	☐ Boat	t safety			☐ Fire, exp	olosion, in-situ bu	um	m Slips, trips and falls		
	☐ Che	mical hazards			☐ Heat str	ess		☐ Steam and	hot water	
	☐ Cold	stress			☐ Helicopt	er operations		□ Tides		
	☐ Drur	n handling			Lifting			☐ Trenches, e	excavations	
	☐ Equi	pment operation	ons		☐ Motor ve	ehicles		☐ Visibility		
	☐ Elec	trical hazards			☐ Noise			☐ Weather		
	☐ Fatio	gue			☐ Overhead/buried utilities			☐ Work near water		
	☐ Othe	ers			☐ Pumps and hoses			Confined spaces		
8. Ai		ring (Oil com		incide	nt)					
□ 02 □ LEL				☐ Benzene		☐ H2S		☐ Other		
		Protective Equ	uipme	ent						
	oot Protec				☐ Coveralls					
	lead Prote				☐ Impervious					
	ye Protec				☐ Personal Float			n		
	ar Protect				Respirators		ors	rs		
ш	land Prote					☐ Other				
	Site Facil	ities			l — —		T = -			
☐ Sanitation			☐ First Aid		☐ Decontamination					
	Contact of	letails:				I	ı			
Doctor				Phone						
☐ Hospital				Phone						
Fire				Phone						
Police				Phone						
Other 12. Date Plan Completed					Phone					
		•	-							
13. F	13. Plan Completed by									