

Table of Contents

Chapter 1: Health, Safety and Environment Programs

Safety Policy Statement.....	1
HSE Meetings	1
Safety Inspections and Logbooks	2
Health Safety and Environment Committee.....	2
Job Safety Analysis	2
Incident Reporting Procedures	6
Personnel Selection.....	7
Visitor/Service Personnel Orientation.....	8
Health Safety and Environment Management Plan.....	8
Job Safety Analysis Form	11
New Arrival Reception Outline.....	12

Chapter 2: General Guidelines and Health Control

General Housekeeping.....	13
Sanitation	14
Personal Hygiene	15
Alcohol, Drugs and Firearms.....	15
Fitness for Duty	15
Smoking	16
Horseplay	16
Proper Lifting Techniques	16
Chemical Hazard Communication.....	17
Naturally Occurring Radioactive Material (NORM).....	17
Heat Stress and Heat Related Conditions.....	18
Cold Weather Considerations.....	21
Bloodborne Pathogens.....	21
Model Exposure Control Plan.....	24

Chapter 3: Equipment Safety

Electrical Equipment	31
Control of Hazardous Energy—Lockout/Tagout	34
Hand Tools	35
Drill Pipe I Collar Slips and Elevators	36
Spinning I Cathead Chains and Breakout Tong Cable (Line)	36
Lifting Slings	37
Catheads	38
Hoists (Winches I Tuggers).....	39
Pipe Tongs and Lines	40
Rotary Table Area	41
Portable Ladders	41
Decks, Floors and Walkways.....	42
Equipment Guarding	42
Derricks and Masts.....	43
Pipe Racks and Bins	44
Derrickman's Escape Device.....	44
Drilling Line, Crown Block and Traveling Block.....	44
Drawworks, Brakes, Clutches and Sand Reel.....	45
Mud Pumps and Equipment.....	45
Mud Pits and Equipment	46
High-Pressure Lines and Fittings.....	47
Engines	47
Air-Operated Equipment.....	48
Blowout Prevention Equipment.....	48
BOP Accumulators, Pulsation and Suction Dampeners	49
Stabbing Board.....	49
Handling Tubulars	50
Electrical Area Classifications	52
Illustrations	57

Chapter 4: Personal Protective Equipment

Personal Protective Equipment.....	59
Head Protection.....	59
Fall Protection.....	59
Eye and Face Protection	60
Safety Shoes/Boots.....	60
Hearing Protection.....	61
Respiratory Protection	61
Proper Clothing.....	61
Electrical Protective Equipment.....	62
Hand Protection.....	62
Permissible Noise Exposures.....	63

Chapter 5: Fire Prevention, Fire Fighting and Fire Control

Fire Prevention.....	64
Fire Protection	65
Emergency Fire Fighting Teams	66
Fire Control.....	66
Classes (and Combinations) of Fires	66
Portable Fire Extinguishers	67
Fixed Extinguishing Systems.....	68
Illustrations	70

Chapter 6: Welding and Cutting/ Compressed Gas & Oxygen Cylinders

General Precautions—Welding, Cutting, and	70
Other Spark/Flame Producing Operations	
Protective Equipment.....	70
Hot Work Permit	71
Preparatory—Precautions	71
Maintenance of Tools and Equipment	72

Specific Precautions—Arc Welding	72
Specific Precautions—Gas Welding and Burning.....	73
Compressed Gas and Oxygen Cylinders—Storage	73
Cylinder Handling.....	74
Cylinder Usage.....	74
Safety Precautions for Engine Powered Welders	75
Hot Work Permit Example	76

Chapter 7: Fleet Safety

General Rules	77
Inspection, Servicing, and Mechanical Repair	79
Trucks	80
Safe Driving Concepts for Accident Prevention	82
Hand Signals for Directing Vehicles.....	82

Chapter 8: Crane Operations

Crane Operator Training (Qualifications)	85
Inspection Requirements.....	85
General Operation Requirements.....	86
Slings and Shackles	88
Standard Hand Signals for Crane Operations	90

Chapter 9: Forklift Operations

General Operation Requirements.....	91
General Training Requirements	92

Chapter 10: Confined Space Entry Guidelines

General.....	93
Scope and Application.....	95
Definitions.....	95
General Requirements	97
Posting Danger Signs.....	98

Procedures	98
Permit Preparation.....	99
Entry.....	100
Exit	101
Rescue Team.....	101
Training.....	102
Contractor Requirements	102
Helpful Documents for Confined Spaces.....	102

Chapter 11: Cold Weather Safety

General.....	106
Effects of Cold Weather on Personnel	106
Cold Water Survival.....	109
Immersion Suit	110
Cold Weather Travel	110
Safe Use of Steam	111
General Cold Weather Safety.....	111

Chapter 12: Offshore Safety

Rough Weather Procedures	113
Offshore Communications	114
Life Saving Equipment.....	115
Helicopter Safety Procedures	116
Crewboat Safety Procedures.....	117
Personnel Transfer With Swing Rope	117
Personnel Transfer With Personnel Carriers	118
Medical Evacuations	120
Working Over Water	121
Cargo Handling Guidelines for Offshore	121
Muster List (Station Bill)	125
Emergency Signals	126
Emergency Drills	126

Man-Overboard Drills	128
Fire Drills	129
Lifeboat Launching Drills	130
Abandon Rig Drill	131

Chapter 13: Hydrogen Sulfide

General.....	132
Initiation of (H_2S) Procedure	132
Applicability	133
Training.....	133
Rescue/First Aid Procedures—Hydrogen Sulfide	134
Detection	134
Properties of H_2S	135
H_2S Exposure Limits.....	135
Toxicity of H_2S	135
Breathing Equipment (SCBA).....	136

Chapter 14: Protection of the Environment

General.....	137
Spill Prevention and Control	137
Drilling Site Environmental Considerations	137
Material Storage	138
Waste Management	138
Air Emissions	142
Camp Expectations	142
Noise	143
Sumps	143
Recommended Maintenance Practices	143
Groundwater Protection.....	144
Naturally Occurring Radioactive Material (NORM).....	144
Storage Tanks.....	144

Chapter 15: Emergency Action Plan(s)

General.....	145
Minimum Elements of Emergency Action Plan(s).....	145
Medical Emergency Action Plan.....	146
Media Crisis Communication.....	146
First Aid and CPR Training and Supplies.....	146
Emergency First Aid	147
Fire Emergency Plan.....	148
Hydrogen Sulfide/Gas Alert Procedures	150

Chapter 16: Dropped Object Prevention

General.....	151
Equipment Inventory	151
Fastening Requirements for Equipment in Derrick/Mast	152
Derrick/Mast Equipment Guidelines	152
Temporary Equipment In Derrick/Mast.....	154
Sample Derrick/Mast Permanent Equipment Inventory.....	155

Chapter 17: Well Servicing

Well Servicing Units	157
General.....	159
Swabbing.....	160
Well Testing	160
Wireline Operations.....	161
Acidizing	161
Formation Fracturing and High Pressure Pumping.....	162
Gun Perforating and Percussive Sampling	163
Guy Lines and Anchoring Systems	164
Pumping Units	166

Chapter 18: Air and Gas Drilling

General.....	170
--------------	-----

Chapter 19: Personnel Hoisting Operations

General.....	172
Alternative Methods.....	172
Job Safety Analysis/Pre-Job Checklist.....	172
Pre-Job Safety Meeting	172
Harnesses and Associated Equipment	172
Connecting Devices	173
Winches and Lifting System	173
Secondary Independent—Connection Fall Protection.....	174
Personnel Lifting Operations	174
Winch Operators.....	175
Additional Information.....	176
Man-Riding Winch Signals	176

Chapter 20: Fall Protection

General.....	177
General Fall Prevention	177
Fall Arrest System vs. Fall Restraint System.....	178
Key Requirements for Fall Arrest Systems	178
Work at a Height.....	179
Fall Restraint System and Equipment	179
Illustrations	181