

Selected Historic Gulf of Mexico Offshore Oil Spills*

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1
FILEYEAR                = 2008
SEQNOS                  = 884113
icom//INCIDENT_DATE     = 09/15/2008
icom//INCIDENT_TYPE     = PLATFORM
cal//RESP_COMPANY       = BP
MATERIAL                = HYDRAULIC OIL
QTY_SPILL               = 2000.00000
QTY_UNITS               = GALLON(S)
QTY_IN_WATER            = 2000.00000
QTY_IN_WAT_UNITS       = GALLON(S)
icom//INCID_DESC1      = HYDRAULIC AND LUBE OIL HAVE SPILLED INTO THE GULF OF MEXICO FROM DOWNED OFFSHORE RIG DUE
TO HURRICAN
icom//INCID_DESC2      = E IKE.
icom//INCID_DESC3      =
icom//INCIDENT_LOC      = PLATFORM INCIDENT
icom//LOCATION_ADDRESS   =
icom//LOCATION_STREET1   =
icom//loc_nearest_city  =
icom//LOCATION_STATE     = LA
idet//MEDIA_INTEREST   = NONE
idet//MEDIUM_DESC      = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody        = GULF OF MEXICO
idet//REMDL_ACTION_DSC = N/A
idet//ADDITIONAL_INFO  = 0000022598
idet//offshore         = Y

2
FILEYEAR                = 1994
SEQNOS                  = 248803
icom//INCIDENT_DATE     = 07/11/1994
icom//INCIDENT_TYPE     = PLATFORM
cal//RESP_COMPANY       = BP EXPLORATION
MATERIAL                = HYDRAULIC OIL
QTY_SPILL               = 2000.00000
QTY_UNITS               = GALLON(S)
QTY_IN_WATER            = 2000.00000
QTY_IN_WAT_UNITS       = GALLON(S)
icom//INCID_DESC1      = DRILLING HAMMER HYDRAULIC LINE//LEAKED DUE TO UNKNOWN REASONS
icom//INCID_DESC2      =
icom//INCID_DESC3      =
icom//INCIDENT_LOC      =
icom//LOCATION_ADDRESS   = BIASCO KNOLL 989
icom//LOCATION_STREET1   =
icom//loc_nearest_city  =

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icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST =
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody =
idet//REMDL_ACTION_DSC = NONE
idet//ADDITIONAL_INFO = SPILL OCCURED 1000FT BELOW SURFACE//NO SHEEN WAS VISIBLE
idet//offshore = N

3

FILEYEAR = 2003
SEQNOS = 649475
icom//INCIDENT_DATE = 06/30/2003
icom//INCIDENT_TYPE = VESSEL
cal//RESP_COMPANY = BP
MATERIAL = SYNTHETIC BASE DRILLING FLUID
QTY_SPILL = 1400.00000
QTY_UNITS = BARREL(S)
QTY_IN_WATER = 1400.00000
QTY_IN_WAT_UNITS = BARREL(S)
icom//INCID_DESC1 = THE CALLER STATED THAT DUE TO A TROPICAL STORM, AN EMERGENCY DISCONNECT OF A RISER FROM A
SEA FLOOR,
icom//INCID_DESC2 = THE CONTENTS FROM THE RISER DISCHARGED.
icom//INCID_DESC3 =
icom//INCIDENT_LOC = MISSISSIPPI CANYON / BLOCK 725
icom//LOCATION_ADDRESS =
icom//LOCATION_STREET1 =
icom//loc_nearest_city =
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST = NONE
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody = GULF OF MEXICO
idet//REMDL_ACTION_DSC = SECURED THE RISER SYSTEM AND THE WELL / REMOVED OFF LOCATION
idet//ADDITIONAL_INFO = THE CALLER STATED THAT THE MATERIAL TRAVELLED DOWN TO THE DEPTH OF 4,400FT. IN THE WATER.
idet//offshore = Y

4

FILEYEAR = 2008
SEQNOS = 884113
icom//INCIDENT_DATE = 09/15/2008
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = BP
MATERIAL = OIL, MISC: LUBRICATING
QTY_SPILL = 500.00000
QTY_UNITS = GALLON(S)
QTY_IN_WATER = 500.00000

QTY_IN_WAT_UNITS = GALLON(S)
 icom//INCID_DESC1 = HYDRAULIC AND LUBE OIL HAVE SPILLED INTO THE GULF OF MEXICO FROM DOWNED OFFSHORE RIG DUE
 TO HURRICAN
 icom//INCID_DESC2 = E IKE.
 icom//INCID_DESC3 =
 icom//INCIDENT_LOC = PLATFORM INCIDENT
 icom//LOCATION_ADDRESS =
 icom//LOCATION_STREET1 =
 icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST = NONE
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody = GULF OF MEXICO
 idet//REMDL_ACTION_DSC = N/A
 idet//ADDITIONAL_INFO = 0000022598
 idet//offshore = Y
 5
 FILEYEAR = 2009
 SEQNOS = 913179
 icom//INCIDENT_DATE = 07/25/2009
 icom//INCIDENT_TYPE = PIPELINE
 cal//RESP_COMPANY = SHELL PIPELINE
 MATERIAL = OIL: CRUDE
 QTY_SPILL = 1500.00000
 QTY_UNITS = BARREL(S)
 QTY_IN_WATER = 1500.00000
 QTY_IN_WAT_UNITS = BARREL(S)
 icom//INCID_DESC1 = CALLER IS REPORTING A DISCHARGE OF CRUDE OIL FROM A RUPTURED 20 INCH STEEL PIPELINE.
 CALLER DOES NO
 icom//INCID_DESC2 = T KNOW WHAT CAUSED THE PIPELINE TO RUPTURE AT THIS TIME. //////////////THIS IS AN UPDATE TO NRC
 REPORT #91
 icom//INCID_DESC3 = 2739. THE EXACT LOCATION AND AMOUNT INVOLVED
 icom//INCIDENT_LOC = BLOCK 142
 icom//LOCATION_ADDRESS = LAT: 28N 42' .94"
 icom//LOCATION_STREET1 = LONG: 90W 52' .30"
 icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST = NONE
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody = GULF OF MEXICO
 idet//REMDL_ACTION_DSC = CALLER STATES RESPONSE BOATS ARE ON-SITE AT THIS TIME.
 idet//ADDITIONAL_INFO = 0000017226
 idet//offshore = Y

	6	
FILEYEAR		= 2009
SEQNOS		= 916401
icom//INCIDENT_DATE		= 08/30/2009
icom//INCIDENT_TYPE		= UNKNOWN SHEEN
cal//RESP_COMPANY		=
MATERIAL		= OIL: CRUDE
QTY_SPILL		= 7794.00000
QTY_UNITS		= GALLON(S)
QTY_IN_WATER		= 7794.00000
QTY_IN_WAT_UNITS		= GALLON(S)
icom//INCID_DESC1		= OPERATORS AT VIOSCA KNOLL 900-A REPORTED A LARGE SPILL PASSING NEAR THEIR PLATFORM. THE
SPILL IS SEV		
icom//INCID_DESC2		= ERAL MILES IN WIDE AND LENGTH WITH RAINBOW AND PATCHES OF BROWN.
icom//INCID_DESC3		=
icom//INCIDENT_LOC		= UNKNOWN SHEEN
icom//LOCATION_ADDRESS		= VIOSCA KNOLL 900-A
icom//LOCATION_STREET1		= GULF OF MEXICO
icom//loc_nearest_city		=
icom//LOCATION_STATE		= LA
idet//MEDIA_INTEREST		= NONE
idet//MEDIUM_DESC		= WATER
idet//ADDL_MEDIUM_INFO		= GULF OF MEXICO
idet//waterbody		= GULF OF MEXICO
idet//REMDL_ACTION_DSC		= NONE TAKEN - UNKNOWN SHEEN
idet//ADDITIONAL_INFO		= 0000019989
idet//offshore		= Y
	7	
FILEYEAR		= 1998
SEQNOS		= 458123
icom//INCIDENT_DATE		= 09/30/1998
icom//INCIDENT_TYPE		= PLATFORM
cal//RESP_COMPANY		= WHITING PETROLEUM CORP
MATERIAL		= OIL: CRUDE
QTY_SPILL		= 1055.00000
QTY_UNITS		= BARREL(S)
QTY_IN_WATER		= 1055.00000
QTY_IN_WAT_UNITS		= BARREL(S)
icom//INCID_DESC1		= OIL STORAGE TANK ON PLATFORM/DUE TO HURRICANE GEORGES RUPTURED OIL TANKRELEASED CRUDE
INTO GULF OF M		
icom//INCID_DESC2		= EXICO
icom//INCID_DESC3		=
icom//INCIDENT_LOC		=
icom//LOCATION_ADDRESS		= WEST DELTA 52
icom//LOCATION_STREET1		= STATE WATERS

icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST =
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody =
 idet//REMDL_ACTION_DSC = EQUIPMENT WILL BE REPAIRED BEFORE RETURNING TO PRODUCTION
 idet//ADDITIONAL_INFO = NO SHEEN SPILL DISSIPATED DUE HURRICANE / CALLER HAD NO WEATHERCONDITIOS/CALLER WILL
 NOTIFY: MSO NEW ORLEAN/LA DEQ/LA STATE POLICE
 idet//offshore = N

8

FILEYEAR = 1992
 SEQNOS = 117207
 icom//INCIDENT_DATE = 05/09/1992
 icom//INCIDENT_TYPE = PLATFORM
 cal//RESP_COMPANY =
 MATERIAL = UNKNOWN OIL
 QTY_SPILL = 750.00000
 QTY_UNITS = GALLON(S)
 QTY_IN_WATER = 750.00000
 QTY_IN_WAT_UNITS = GALLON(S)
 icom//INCID_DESC1 = SHEEN SIGHTING//10 MILES X 3 MILES//LIGHT
 icom//INCID_DESC2 =
 icom//INCID_DESC3 =
 icom//INCIDENT_LOC =
 icom//LOCATION_ADDRESS =
 icom//LOCATION_STREET1 =
 icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST =
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody =
 idet//REMDL_ACTION_DSC = NONE
 idet//ADDITIONAL_INFO =
 idet//offshore =

9

FILEYEAR = 1992
 SEQNOS = 138236
 icom//INCIDENT_DATE = 09/25/1992
 icom//INCIDENT_TYPE = PLATFORM
 cal//RESP_COMPANY = PHILLIPS PETROLEUM
 MATERIAL = PRODUCED WATER
 QTY_SPILL = 1700.00000
 QTY_UNITS = BARREL(S)

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QTY_IN_WATER           =          1700.00000
QTY_IN_WAT_UNITS       = BARREL(S)
icom//INCID_DESC1      = DISCHARGE PIPE/LEAKED
icom//INCID_DESC2      =
icom//INCID_DESC3      =
icom//INCIDENT_LOC     =
icom//LOCATION_ADDRESS   = WEST CAMERON 135
icom//LOCATION_STREET1   =
icom//loc_nearest_city =
icom//LOCATION_STATE     = LA
idet//MEDIA_INTEREST   =
idet//MEDIUM_DESC      = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody        =
idet//REMDL_ACTION_DSC = SHUT DOWN OPERATIONS
idet//ADDITIONAL_INFO   = SHEEN SIZE: 3FT X 300YDS
idet//offshore         = N
                        10
FILEYEAR               = 1992
SEQNOS                 = 137873
icom//INCIDENT_DATE    = 09/23/1992
icom//INCIDENT_TYPE    = PLATFORM
cal//RESP_COMPANY      = PHILLIPS PETROLEUM
MATERIAL               = PRODUCED WATER
QTY_SPILL              =          1700.00000
QTY_UNITS              = BARREL(S)
QTY_IN_WATER           =          1700.00000
QTY_IN_WAT_UNITS       = BARREL(S)
icom//INCID_DESC1      = 6" OVERBOARD PRODUCED WATER DISCHARGE LINE/OIL IS NOT BEING REMOVEDIN THE WATER TREATMENT
SYSTEM
icom//INCID_DESC2      = SHEEN SIZE:8" X 1/4MI, RAINBOW
icom//INCID_DESC3      =
icom//INCIDENT_LOC     =
icom//LOCATION_ADDRESS   = PLATFORM A
icom//LOCATION_STREET1   =
icom//loc_nearest_city =
icom//LOCATION_STATE     = LA
idet//MEDIA_INTEREST   =
idet//MEDIUM_DESC      = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody        =
idet//REMDL_ACTION_DSC = TRYING TO ADJUST SYSTEM
idet//ADDITIONAL_INFO   = PRODUCED WATER CONTAINS OIL AND VARIOUS TREATING CHEMICALS1700 BBL=1700 BBL PER DAY
idet//offshore         = N
                        11

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FILEYEAR = 2001
SEQNOS = 573613
icom//INCIDENT_DATE = 07/19/2001
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = SHELL EXPLORATION & PRODUCTION
MATERIAL = ETHYLENE GLYCOL
QTY_SPILL = 99600.00000
QTY_UNITS = POUND(S)
QTY_IN_WATER = 99600.00000
QTY_IN_WAT_UNITS = POUND(S)
icom//INCID_DESC1 = AN UNDERWATER SAFETY VALVE WAS BEING TESTED WHEN A LOSS OF PRESSURE WAS DISCOVERED
INDICATING A POSS
icom//INCID_DESC2 = IBLE SPILL DUE TO AN UNKNOWN CAUSE. THIS IS ON AN SUB-SEA WELL COMPLEX.
icom//INCID_DESC3 =
icom//INCIDENT_LOC = PLATFORM INCIDENT
icom//LOCATION_ADDRESS = WELL 1
icom//LOCATION_STREET1 =
icom//loc_nearest_city =
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST = NONE
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody = GULF OF MEXICO
idet//REMDL_ACTION_DSC = THE SUB-SEA COMPLEX HAS BEEN SHUT IN. ALL GLYCOL PUMPING WAS SECURED. PRESSURE TESTING
WILL BE DONE. AN UNDERSEA ROV WILL INVESTIGATE.
idet//ADDITIONAL_INFO = THERE WAS NO SHEEN. THE INCIDENT OCCURRED AT A DEPTH OF 5,292 FEET. THE QUANTITY GIVEN
IS THE MOST THAT COULD HAVE POSSIBLY SPILLED. THE AMOUNT ACTUALLY SPILLED (IF ANY) COULD BE LESS THAN THAT. 99,600
POUNDS OF EYTHLENE GLYCOL EQUALS 291 BARRELS.
idet//offshore = N
12

FILEYEAR = 2008
SEQNOS = 865697
icom//INCIDENT_DATE = 03/21/2008
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = SHELL EMP INC.
MATERIAL = ETHYLENE GLYCOL (MONOETHYLENE GLYCOL)
QTY_SPILL = 27636.00000
QTY_UNITS = POUND(S)
QTY_IN_WATER = 27636.00000
QTY_IN_WAT_UNITS = POUND(S)
icom//INCID_DESC1 = CALLER REPORTED THAT MATERIAL RELEASED FROM A PLATFORM INTO THE GULF OF MEXICO DUE TO A
VALVE THAT B
icom//INCID_DESC2 = ROKE ON A HEAT EXCHANGER. ONE EMPLOYEE WAS INJURED AND FLOWN TO BATON ROUGE BURN CENTER.
icom//INCID_DESC3 =
icom//INCIDENT_LOC = PLATFORM INCIDENT

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icom//LOCATION_ADDRESS      =
icom//LOCATION_STREET1     =
icom//loc_nearest_city   =
icom//LOCATION_STATE       = LA
idet//MEDIA_INTEREST     = NONE
idet//MEDIUM_DESC       = WATER
idet//ADDL_MEDIUM_INFO   = GULF OF MEXICO
idet//waterbody         = GULF OF MEXICO
idet//REMDL_ACTION_DSC   = RECLAMATION UNIT (GRU) WAS SHUT AND BLOWN DOWN
idet//ADDITIONAL_INFO    = 0000006496
idet//offshore          = Y
      13
FILEYEAR                  = 2004
SEQNOS                   = 745460
icom//INCIDENT_DATE      = 12/03/2004
icom//INCIDENT_TYPE      = PIPELINE
cal//RESP_COMPANY       = TOTAL ENP USA INC
MATERIAL                 = METHYL ALCOHOL
QTY_SPILL               = 4834.00000
QTY_UNITS               = BARREL(S)
QTY_IN_WATER            = 4834.00000
QTY_IN_WAT_UNITS        = BARREL(S)
icom//INCID_DESC1       = THE MATERIAL RELEASED FROM AN SMDL LINE DUE TO AN UNKNOWN CAUSE
icom//INCID_DESC2       =
icom//INCID_DESC3       =
icom//INCIDENT_LOC      = BLOCK 261
icom//LOCATION_ADDRESS    =
icom//LOCATION_STREET1   =
icom//loc_nearest_city  =
icom//LOCATION_STATE     = LA
idet//MEDIA_INTEREST    = NONE
idet//MEDIUM_DESC      = WATER
idet//ADDL_MEDIUM_INFO  = GULF OF MEXICO
idet//waterbody        = GULF OF MEXICO
idet//REMDL_ACTION_DSC  = THE LINE WAS SHUT IN
idet//ADDITIONAL_INFO   = THIS REPORT REGUARDS REPORT NUMBER 743776
idet//offshore         = N
      14
FILEYEAR                  = 2000
SEQNOS                   = 517462
icom//INCIDENT_DATE      = 01/21/2000
icom//INCIDENT_TYPE      = PIPELINE
cal//RESP_COMPANY       = EQUILON PIPELINE
MATERIAL                 = OIL: CRUDE
QTY_SPILL               = 1839.00000

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QTY_UNITS = BARREL(S)
 QTY_IN_WATER = 1839.00000
 QTY_IN_WAT_UNITS = BARREL(S)
 icom//INCID_DESC1 = THE MATERIAL SPILLED FROM A 24 INCH OFFSHORE UNDERWATER PIPELINE. A DRILLING RIG STRUCK
 AND RUPTURE
 icom//INCID_DESC2 = D THE LINE WITH AN ANCHOR.
 icom//INCID_DESC3 =
 icom//INCIDENT_LOC = OCCURRED AT BLOCK 332
 icom//LOCATION_ADDRESS =
 icom//LOCATION_STREET1 =
 icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST = NONE
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO =
 idet//waterbody = GULF OF MEXICO
 idet//REMDL_ACTION_DSC = RESPONSE CREWS WILL BE EN ROUTE. RESIDUAL OIL IS STILL SPILLING. THE VALVES HAVE BEEN
 SHUT.
 idet//ADDITIONAL_INFO = THE LINE WAS STRUCK BY THE RIG "TRANSOCEAN 96".
 idet//offshore = Y
 15
 FILEYEAR = 2002
 SEQNOS = 623760
 icom//INCIDENT_DATE = 09/22/2002
 icom//INCIDENT_TYPE = PLATFORM
 cal//RESP_COMPANY = OCEAN ENERGY INC
 MATERIAL = OIL: CRUDE
 QTY_SPILL = 18000.00000
 QTY_UNITS = GALLON(S)
 QTY_IN_WATER = 18000.00000
 QTY_IN_WAT_UNITS = GALLON(S)
 icom//INCID_DESC1 = THIS IS AN UPDATE OF NRC REPORT #623632- A STORAGE TANK SPILLED MATERIAL THAT WAS CAUSED
 BY CORROSIO
 icom//INCID_DESC2 = N. THE FIRST REPORT HAD AN UNKNOWN AMOUNT OF OIL THAT WAS DISCHARGED, IT WAS LATER
 ESTIMATED THAT TH
 icom//INCID_DESC3 = E QUANTITY OF OIL WAS 430 BARRELS.
 icom//INCIDENT_LOC = GULF OF MEXICO/ 20 ACRES OF MARSH AREA
 icom//LOCATION_ADDRESS =
 icom//LOCATION_STREET1 =
 icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST = NONE
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO/ MARSH AREA
 idet//waterbody = GULF OF MEXICO

idet//REMDL_ACTION_DSC = ABSORBENT AND HARD BOOM APPLIED, MARCO AND DRUM SKIMMERS USED,CLEAN UP
 UNDERWAY,CONTRACTOR HAS BEEN HIRED-O'BRIAN OIL POLLUTION SERVICES/ ASCO ENVIROMENTAL SERVICES/ CLEAN GULF ASSOCIATES
 idet//ADDITIONAL_INFO = THIS IS AN UPDATE TO NRC REPORT # 623632-ESTIMATED RECOVERY IS 130 BBLs TO DATE. 1 OILED
 DEAD BIRD WAS DISCOVERED.
 idet//offshore = N
 16
 FILEYEAR = 2009
 SEQNOS = 913628
 icom//INCIDENT_DATE = 08/03/2009
 icom//INCIDENT_TYPE = UNKNOWN SHEEN
 cal//RESP_COMPANY =
 MATERIAL = CRUDE OIL
 QTY_SPILL = 1533.00000
 QTY_UNITS = GALLON(S)
 QTY_IN_WATER = 1533.00000
 QTY_IN_WAT_UNITS = GALLON(S)
 icom//INCID_DESC1 = REPORTING AN OIL SPILL OF LARGE SIZE PASSING THRU MAIN PASS 299 FIELD. WE DISPATCHED
 AIRCRAFT TO IN
 icom//INCID_DESC2 = VESTIGATE SOURCE, AND FOUND 2 LARGE SECTION OF OIL SPILL RAINBOW IN COLOR MIXED WITH
 PATCHES OF BROW
 icom//INCID_DESC3 = N . TRAIL OF OIL SEEMS TO END AT NEIGHBORING
 icom//INCIDENT_LOC = UNKNOWN SHEEN
 icom//LOCATION_ADDRESS = GULF OF MEXICO
 icom//LOCATION_STREET1 = BLOCK 299
 icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST = NONE
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody = GULF OF MEXICO
 idet//REMDL_ACTION_DSC = NONE TAKEN
 idet//ADDITIONAL_INFO = 0000017187
 idet//offshore = Y
 17
 FILEYEAR = 2000
 SEQNOS = 517117
 icom//INCIDENT_DATE = 01/17/2000
 icom//INCIDENT_TYPE = VESSEL
 cal//RESP_COMPANY = PENN MARITIME
 MATERIAL = JET "A" FUEL
 QTY_SPILL = 1301.00000
 QTY_UNITS = BARREL(S)
 QTY_IN_WATER = 1301.00000
 QTY_IN_WAT_UNITS = BARREL(S)
 icom//INCID_DESC1 = A HATCH COVER CAME OFF OF THE BARGE TEXAS DURING A STORM CAUSING A SPILL. IT IS BELIEVED

THAT THIS
 icom//INCID_DESC2 = OCCURRED ON THE 14TH.
 icom//INCID_DESC3 =
 icom//INCIDENT_LOC = OCCURRED IN THE MIDDLE OF THE GULF OF MEXICO WEST OF MONROE COUNTY.
 icom//LOCATION_ADDRESS = 270 MILES SOUTHEAST OF
 icom//LOCATION_STREET1 = SOUTHWEST PASS OF MISS RIVER
 icom//loc_nearest_city = STATEN ISLAND
 icom//LOCATION_STATE = FL
 idet//MEDIA_INTEREST = NONE
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody = GULF OF MEXICO
 idet//REMDL_ACTION_DSC = NONE
 idet//ADDITIONAL_INFO = THE SPILL OCCURRED AT NIGHT DURING A STORM WITH 14 FOOT SEAS. IT WAS DISCOVERED THAT THE
 HATCH WAS MISSING AND THAT THE BARGE CONTAINED WATER WHEN IT ARRIVED IN PORT.
 idet//offshore = Y
 18
 FILEYEAR = 1997
 SEQNOS = 399085
 icom//INCIDENT_DATE = 08/12/1997
 icom//INCIDENT_TYPE = PLATFORM
 cal//RESP_COMPANY = J. RAY MCDERMOTT INC
 MATERIAL = HYDRAULIC OIL (MOBIL EAL-224A)
 QTY_SPILL = 5000.00000
 QTY_UNITS = GALLON(S)
 QTY_IN_WATER = 5000.00000
 QTY_IN_WAT_UNITS = GALLON(S)
 icom//INCID_DESC1 = HIGH PRESSURE HYDRAULIC HAMMER HOSE / HOSE RUPTURE DUE TO FAILURE TOOPEN CHECK VALVE
 icom//INCID_DESC2 =
 icom//INCID_DESC3 =
 icom//INCIDENT_LOC =
 icom//LOCATION_ADDRESS = DERICK BARGE 50
 icom//LOCATION_STREET1 = OCSG:12119
 icom//loc_nearest_city =
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST =
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody =
 idet//REMDL_ACTION_DSC = SPILL OCCURED 600 FT BELOW SURFACE / NO SHEEN REPORTED / SECUREDRELEASE / NO OTHER
 RESPONSE REQUIRED
 idet//ADDITIONAL_INFO = NO SHEEN PRODUCEDWILL NOTIFY:USCG / MMS
 idet//offshore = N
 19
 FILEYEAR = 1990

SEQNOS	=	6653
icom//INCIDENT_DATE	=	02/01/1990
icom//INCIDENT_TYPE	=	PLATFORM
cal//RESP_COMPANY	=	TEXACO INC
MATERIAL	=	OIL: CRUDE
QTY_SPILL	=	3700.00000
QTY_UNITS	=	GALLON(S)
QTY_IN_WATER	=	3700.00000
QTY_IN_WAT_UNITS	=	GALLON(S)
icom//INCID_DESC1	=	BATTERY 2/ CONNECTION TO BUSTER PUMP FOR LACT UNIT CAME LOOSE
icom//INCID_DESC2	=	
icom//INCID_DESC3	=	
icom//INCIDENT_LOC	=	
icom//LOCATION_ADDRESS	=	BAY TOUCH-ME-NOT
icom//LOCATION_STREET1	=	SOUTH OF HOUMA
icom//loc_nearest_city	=	HOUMA
icom//LOCATION_STATE	=	LA
idet//MEDIA_INTEREST	=	
idet//MEDIUM_DESC	=	WATER
idet//ADDL_MEDIUM_INFO	=	BAY TOUCH ME NOT
idet//waterbody	=	
idet//REMDL_ACTION_DSC	=	PLACING BOOMS FOR CONTAINMENT. CLEAN GULF IS SUPPLING SKIMMERS
idet//ADDITIONAL_INFO	=	SLICK SIZE 2000 FT BY 9000 FT. WITH 500 BY 6000 DARK COLORED
idet//offshore	=	N
20		
FILEYEAR	=	1992
SEQNOS	=	139298
icom//INCIDENT_DATE	=	10/03/1992
icom//INCIDENT_TYPE	=	PLATFORM
cal//RESP_COMPANY	=	SHELL OFFSHORE INC
MATERIAL	=	PETROLEUM NAPHTHA
QTY_SPILL	=	3000.00000
QTY_UNITS	=	GALLON(S)
QTY_IN_WATER	=	20.00000
QTY_IN_WAT_UNITS	=	GALLON(S)
icom//INCID_DESC1	=	SEISMIC CABLE STRUCK BY SHIP
icom//INCID_DESC2	=	
icom//INCID_DESC3	=	
icom//INCIDENT_LOC	=	
icom//LOCATION_ADDRESS	=	GREEN CANYON 21
icom//LOCATION_STREET1	=	
icom//loc_nearest_city	=	
icom//LOCATION_STATE	=	LA
idet//MEDIA_INTEREST	=	
idet//MEDIUM_DESC	=	WATER

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idet//ADDL_MEDIUM_INFO      = GULF OF MEXICO
idet//waterbody             =
idet//REMDL_ACTION_DSC     = 2980 GAL CONTAINED WITHIN CABLE, CABLE HAS NOT BEEN RECOVERED
idet//ADDITIONAL_INFO      = NO SHEEN OBSERVED
idet//offshore              = N
      21
FILEYEAR                    = 1995
SEQNOS                      = 294306
icom//INCIDENT_DATE        = 06/05/1995
icom//INCIDENT_TYPE        = PLATFORM
cal//RESP_COMPANY          = TEXACO INC
MATERIAL                    = OIL: CRUDE
QTY_SPILL                  = 3500.00000
QTY_UNITS                  = GALLON(S)
QTY_IN_WATER               = 3500.00000
QTY_IN_WAT_UNITS           = GALLON(S)
icom//INCID_DESC1          = POLLUTION TANK MALFUNCTIONED
icom//INCID_DESC2          =
icom//INCID_DESC3          =
icom//INCIDENT_LOC         =
icom//LOCATION_ADDRESS       = TANK BATTERY 19
icom//LOCATION_STREET1      =
icom//loc_nearest_city     = COCODIRE
icom//LOCATION_STATE         = LA
idet//MEDIA_INTEREST       =
idet//MEDIUM_DESC         = WATER
idet//ADDL_MEDIUM_INFO     = TERREBONNE BAY
idet//waterbody            =
idet//REMDL_ACTION_DSC     = PC TANK IN OPERATION/BOOM DEPLOYED/BARGES AND MEN DEPLOYED
idet//ADDITIONAL_INFO      = SHEEN SIZE: 30' X 500'/DARK COLORED/WILL NOTIFY DEQ AND OTHER AGENCIES
idet//offshore              = N
      22
FILEYEAR                    = 1990
SEQNOS                      = 21279
icom//INCIDENT_DATE        = 05/10/1990
icom//INCIDENT_TYPE        = PLATFORM
cal//RESP_COMPANY          = CHEVRON USA INC.
MATERIAL                    = OIL: CRUDE
QTY_SPILL                  = 630.00000
QTY_UNITS                  = BARREL(S)
QTY_IN_WATER               = 630.00000
QTY_IN_WAT_UNITS           = BARREL(S)
icom//INCID_DESC1          = UNKNOWN.
icom//INCID_DESC2          =
icom//INCID_DESC3          =

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icom//INCIDENT_LOC =
icom//LOCATION_ADDRESS = BETWEEN J PLATFORM AND
icom//LOCATION_STREET1 = THE BEACH
icom//loc_nearest_city =
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST =
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = BAY MARCHAND
idet//waterbody =
idet//REMDL_ACTION_DSC = DIVERS IN WATER TRYING TO DETERMINE SOURCE. ALL OPS SHUT DOWN.RESPONSE TEAM EN ROUTE.
ETA TO SCENE 5 HOURS.
idet//ADDITIONAL_INFO = SHEEN SIZE 8 MILES X 2 MILES.WILL CALL MORGAN CITY CG AND DISTRICT. LA DEQ.
idet//offshore = N
23
FILEYEAR = 1992
SEQNOS = 138760
icom//INCIDENT_DATE = 09/30/1992
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = GREENHILL PETROLEUM
MATERIAL = OIL: CRUDE
QTY_SPILL = 880.00000
QTY_UNITS = BARREL(S)
QTY_IN_WATER = 880.00000
QTY_IN_WAT_UNITS = BARREL(S)
icom//INCID_DESC1 = COMPANY LOST CONTROL OF WELL. THIS REPORT UPDATES REPORT NO.138658WHICH WAS CALLED IN BY
THE RESPONS
icom//INCID_DESC2 = IBLE PARTY(GREENHILL PETROLEUM).
icom//INCID_DESC3 =
icom//INCIDENT_LOC =
icom//LOCATION_ADDRESS = NEAR TIMBALIER ISLAND
icom//LOCATION_STREET1 =
icom//loc_nearest_city = FOURCHON
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST =
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody =
idet//REMDL_ACTION_DSC = REIDEL PETERSON AND ICI CLEAN UP CONTRACTORS ARE ON SCENE.APPROXIMATELY 60 BBL PER HOUR
ARE BEING RELEASED.
idet//ADDITIONAL_INFO = THE SSC AND CG STRIKE TEAM HAVE BEEN REQUESTED.
idet//offshore = N
24
FILEYEAR = 1990
SEQNOS = 38145
icom//INCIDENT_DATE = 08/04/1990

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icom//INCIDENT_TYPE           = PLATFORM
cal//RESP_COMPANY             = CONOCO INC
MATERIAL                       = ZINC BROMIDE
QTY_SPILL                     = 20948.00000
QTY_UNITS                      = POUND(S)
QTY_IN_WATER                   = 20948.00000
QTY_IN_WAT_UNITS              = POUND(S)
icom//INCID_DESC1             = DRILLING RIG MUD PIT/ACCIDENTALLY LEFT VALVE OPEN
icom//INCID_DESC2             =
icom//INCID_DESC3             =
icom//INCIDENT_LOC            =
icom//LOCATION_ADDRESS          =
icom//LOCATION_STREET1         =
icom//loc_nearest_city        =
icom//LOCATION_STATE           = LA
idet//MEDIA_INTEREST          =
idet//MEDIUM_DESC            = WATER
idet//ADDL_MEDIUM_INFO       = GULF OF MEXICO
idet//waterbody               =
idet//REMDL_ACTION_DSC       = NONE
idet//ADDITIONAL_INFO        = MATERIAL IS VERY SOLUBLE
idet//offshore                = N
                                25
FILEYEAR                       = 2001
SEQNOS                         = 560156
icom//INCIDENT_DATE           = 03/20/2001
icom//INCIDENT_TYPE           = PLATFORM
cal//RESP_COMPANY             = SHELL OIL COMPANY
MATERIAL                       = OIL: CRUDE
QTY_SPILL                     = 3300.00000
QTY_UNITS                      = GALLON(S)
QTY_IN_WATER                   = 3300.00000
QTY_IN_WAT_UNITS              = GALLON(S)
icom//INCID_DESC1             = A TANK ON A PLATFORM IN THE GULF OF MEXICO OVERFLOWED RELEASING APPROX 3300 GALS OF CRUDE
                                OIL THROUG
icom//INCID_DESC2             = H ITS EMERGERGENCY SUMP.
icom//INCID_DESC3             =
icom//INCIDENT_LOC            = PLATFORM INCIDENT
icom//LOCATION_ADDRESS          =
icom//LOCATION_STREET1         =
icom//loc_nearest_city        = NEW ORLEANS
icom//LOCATION_STATE           = LA
idet//MEDIA_INTEREST          = NONE
idet//MEDIUM_DESC            = WATER
idet//ADDL_MEDIUM_INFO       = GULF OF MEXICO

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idet//waterbody           = GULF OF MEXICO
idet//REMDL_ACTION_DSC   = SECURED THE FLOW AND CALLED RESPONSE TEAMS.
idet//ADDITIONAL_INFO    = THE COMPANY CALLED THE MARINE SPILL RESPONSE CORPORATION.  THEY ARE ENROUTE THE
PLATFORM.  THE COMPANY ALSO HAS A HELO ENROUTE TO SURVEY THE SPILL AND IT HAS DISPERSENTS (DEPLOYABLE BY AIR) ON
STANDBY.
idet//offshore           = Y
                           26
FILEYEAR                  = 2004
SEQNOS                    = 737631
icom//INCIDENT_DATE      = 09/15/2004
icom//INCIDENT_TYPE      = PLATFORM
cal//RESP_COMPANY       = SHELL OFFSHORE
MATERIAL                  = OIL: DIESEL
QTY_SPILL                 = 2190.00000
QTY_UNITS                 = GALLON(S)
QTY_IN_WATER             = 2190.00000
QTY_IN_WAT_UNITS        = GALLON(S)
icom//INCID_DESC1       = DIESEL RELEASED FROM A DIESEL STORAGE TANK DUE TO SIGHT GLASS WAS RIPPED OFF FROM
HURRICANE IVAN.
icom//INCID_DESC2       =
icom//INCID_DESC3       =
icom//INCIDENT_LOC      = PLATFORM INCIDENT
icom//LOCATION_ADDRESS    =
icom//LOCATION_STREET1    =
icom//loc_nearest_city  =
icom//LOCATION_STATE      = LA
idet//MEDIA_INTEREST    = NONE
idet//MEDIUM_DESC      = WATER
idet//ADDL_MEDIUM_INFO  = GULF OF MEXICO
idet//waterbody         = GULF OF MEXICO
idet//REMDL_ACTION_DSC = NONE
idet//ADDITIONAL_INFO   = CALLER HAD NO ADDITIONAL INFORMATION.
idet//offshore          = Y
                           27
FILEYEAR                  = 1996
SEQNOS                    = 363797
icom//INCIDENT_DATE      = 10/09/1996
icom//INCIDENT_TYPE      = PLATFORM
cal//RESP_COMPANY       = CONOCO
MATERIAL                  = OIL: CRUDE
QTY_SPILL                 = 1360.00000
QTY_UNITS                 = GALLON(S)
QTY_IN_WATER             = 1360.00000
QTY_IN_WAT_UNITS        = GALLON(S)
icom//INCID_DESC1       = PRODUCED WATER DISCHARGE / PROCESS UPSET / CAUSE UNKNWON

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icom//INCID_DESC2 =
icom//INCID_DESC3 =
icom//INCIDENT_LOC =
icom//LOCATION_ADDRESS = PLATFORM -AP-
icom//LOCATION_STREET1 = OCSG#0175
icom//loc_nearest_city =
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST =
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody =
idet//REMDL_ACTION_DSC = LEAK IS ONGOING / SPILL UNIT IS BEING MOBILIZED / WELLS ARE BEING SHUTDOWN /
idet//ADDITIONAL_INFO = DISPERSANTS ARE NOT BEING USED WILL NOTIFY: MMS, EPA
idet//offshore = N
      28
FILEYEAR = 1998
SEQNOS = 453347
icom//INCIDENT_DATE = 09/01/1998
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = CHEVRON USA
MATERIAL = OIL: CRUDE
QTY_SPILL = 1200.00000
QTY_UNITS = GALLON(S)
QTY_IN_WATER = 1200.00000
QTY_IN_WAT_UNITS = GALLON(S)
icom//INCID_DESC1 = GASKET ON CHECK VALVE OF OUTLET PIPELINE OF HP/LP / GASKET FAILURE SHEEN SIZE: 2500FT X
4MI / BRIGHT
icom//INCID_DESC2 = TO DULL BROWN
icom//INCID_DESC3 =
icom//INCIDENT_LOC =
icom//LOCATION_ADDRESS = PLATFORM: AA
icom//LOCATION_STREET1 = OCSG: 0378
icom//loc_nearest_city =
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST =
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody =
idet//REMDL_ACTION_DSC = ISOLATED FLOW TO GASKET / SHUT DOWN PRODUCTION / RELEASE SECURED NO DISPERSANTS USED
idet//ADDITIONAL_INFO = WX: CLOUDY/ 89F/ WIND: 5-10 SE/ WAVES: 1-2FT / CURRENT: 2KTS WWILL NOTIFY: MIDDLE
MANAGEMENT SERVICE = N
idet//offshore = N
      29
FILEYEAR = 1992
SEQNOS = 106537

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icom//INCIDENT_DATE      = 02/12/1992
icom//INCIDENT_TYPE      = PLATFORM
cal//RESP_COMPANY       = SHELL OFFSHORE INC
MATERIAL                 = NAPHTHA: SOLVENT
QTY_SPILL                = 950.00000
QTY_UNITS                = GALLON(S)
QTY_IN_WATER             = 950.00000
QTY_IN_WAT_UNITS        = GALLON(S)
icom//INCID_DESC1        = SEISMIC CABLE/ STRUCK A BOUY
icom//INCID_DESC2        =
icom//INCID_DESC3        =
icom//INCIDENT_LOC       =
icom//LOCATION_ADDRESS    =
icom//LOCATION_STREET1    =
icom//loc_nearest_city   =
icom//LOCATION_STATE      = LA
idet//MEDIA_INTEREST     =
idet//MEDIUM_DESC       = WATER
idet//ADDL_MEDIUM_INFO   = GULF OF MEXICO
idet//waterbody          =
idet//REMDL_ACTION_DSC   = NONE
idet//ADDITIONAL_INFO    = NO VISIBLE SHEEN.WILL NTFY MMS
idet//offshore           = N
    30
FILEYEAR                 = 1996
SEQNOS                   = 344782
icom//INCIDENT_DATE      = 06/01/1996
icom//INCIDENT_TYPE      = PLATFORM
cal//RESP_COMPANY       = CHEVRON USA
MATERIAL                 = OIL: CRUDE
QTY_SPILL                = 719.00000
QTY_UNITS                = GALLON(S)
QTY_IN_WATER             = 719.00000
QTY_IN_WAT_UNITS        = GALLON(S)
icom//INCID_DESC1        = FLOW LINE / PINHOLE LEAK
icom//INCID_DESC2        =
icom//INCID_DESC3        =
icom//INCIDENT_LOC       =
icom//LOCATION_ADDRESS    = PLATFORM CM
icom//LOCATION_STREET1    = OCSG 0656
icom//loc_nearest_city   =
icom//LOCATION_STATE      = LA
idet//MEDIA_INTEREST     =
idet//MEDIUM_DESC       = WATER
idet//ADDL_MEDIUM_INFO   = GULF OF MEXICO

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idet//waterbody =
idet//REMDL_ACTION_DSC = WELL SHUT IN
idet//ADDITIONAL_INFO = WILL NOTIFY:MMS, DEQ
idet//offshore = N
      31
FILEYEAR = 1999
SEQNOS = 481857
icom//INCIDENT_DATE = 04/28/1999
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = WM. G. HELIS COMPANY,LLC
MATERIAL = OIL: CRUDE
QTY_SPILL = 655.00000
QTY_UNITS = GALLON(S)
QTY_IN_WATER = 655.00000
QTY_IN_WAT_UNITS = GALLON(S)
icom//INCID_DESC1 = 6 INCH ZERO DISCHARGE LINE / LINE RUPTURED / RELEASED CRUDE INTO GULFOF MEXICO
icom//INCID_DESC2 =
icom//INCID_DESC3 =
icom//INCIDENT_LOC =
icom//LOCATION_ADDRESS = EAST BLACK BAY
icom//LOCATION_STREET1 =
icom//loc_nearest_city =
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST =
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody =
idet//REMDL_ACTION_DSC = FIELD SHUT-IN / PHILIP SERVICES ON SCENE WITH SKIMMERS / WORK BARGE ONLOCATION WITH
DIVERS / SPILL SECURED
idet//ADDITIONAL_INFO = SIZE: 13200 FEET LONG / 13200 FT WIDE/COLOR: RAINBOW/WIND: WNW AT 9 MPHCURRENT: TO E AT 5
KNTS/SEA: 1 FT/TEMP: 77F / CLOUD COVER: CLEAR
idet//offshore = N
      32
FILEYEAR = 1997
SEQNOS = 408902
icom//INCIDENT_DATE = 10/25/1997
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = NEWFIELD EXPLORATION CO
MATERIAL = OIL: DIESEL
QTY_SPILL = 600.00000
QTY_UNITS = GALLON(S)
QTY_IN_WATER = 600.00000
QTY_IN_WAT_UNITS = GALLON(S)
icom//INCID_DESC1 = DURING TRANSFER OF DIESEL SUPPLY TANK FROM SUPPLY BOAT TO A PLATFORMA 2" VALVE WAS BROKEN
OFF SPILLI

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icom//INCID_DESC2      = NG FUEL INTO THE GULF OF MEXICO.
icom//INCID_DESC3      =
icom//INCIDENT_LOC     =
icom//LOCATION_ADDRESS  = OCSG 3540
icom//LOCATION_STREET1  = PLATFORM B
icom//loc_nearest_city = CAMERON
icom//LOCATION_STATE    = LA
idet//MEDIA_INTEREST  =
idet//MEDIUM_DESC     = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody       =
idet//REMDL_ACTION_DSC = TANK PUT BACK ONBOARD THE SUPPLY BOAT AND CLEANED UP DECKS WITH SOAPAND WATER.
idet//ADDITIONAL_INFO = SHEEN SIZE:300 YARDS X 300 YARDS; SLIGHTLY COLOREDWX/CURRENT:UNKNOWN WIND:S 15-25 KTS
SEA:6-8' COVER:FULL TEMP:70
idet//offshore        = N
33
FILEYEAR              = 1998
SEQNOS                = 466568
icom//INCIDENT_DATE   = 12/07/1998
icom//INCIDENT_TYPE   = PLATFORM
cal//RESP_COMPANY    = TEXACO
MATERIAL              = OIL: CRUDE
QTY_SPILL             = 600.00000
QTY_UNITS             = GALLON(S)
QTY_IN_WATER         = 600.00000
QTY_IN_WAT_UNITS     = GALLON(S)
icom//INCID_DESC1    = PRODUCTION SEPARATOR/ EXCESS PRESSURE BUILT UP, CAUSED FIRST HEAD TOBURST AND RELEASE
MATERIAL
icom//INCID_DESC2     =
icom//INCID_DESC3     =
icom//INCIDENT_LOC    =
icom//LOCATION_ADDRESS = STATE LS 301
icom//LOCATION_STREET1 = TANK BATTERY 21
icom//loc_nearest_city =
icom//LOCATION_STATE   = LA
idet//MEDIA_INTEREST  =
idet//MEDIUM_DESC     = WATER
idet//ADDL_MEDIUM_INFO = TERREBONNE BAY
idet//waterbody       =
idet//REMDL_ACTION_DSC = WELL SHUT IN. PRESSURE BLED OFF. 3 WORK BARGES O/S WITH BOOM AND PADSRESPONDING TO SPILL.
idet//ADDITIONAL_INFO = SHEEN SIZE:1000FT X 13200FT, BRIGHT RAINBOW COLORS WITH DARK PATCHES.O/S WX:CLEAR, 10MPH
WINDS FM SSE, 1FT CHOP.
idet//offshore        = N
34
FILEYEAR              = 1999

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SEQNOS = 488797
icom//INCIDENT_DATE = 06/25/1999
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = CHEVRON USA PRODUCTION CO
MATERIAL = OIL: CRUDE
QTY_SPILL = 600.00000
QTY_UNITS = GALLON(S)
QTY_IN_WATER = 600.00000
QTY_IN_WAT_UNITS = GALLON(S)
icom//INCID_DESC1 = NPDES DISCHARGE POINT ON A PLATFORM / A DUMP VALVE MALFUNCTIONEDCAUSING THE RELEASE OF
THE MATERIAL
icom//INCID_DESC2 =
icom//INCID_DESC3 =
icom//INCIDENT_LOC =
icom//LOCATION_ADDRESS = PLATFORM E
icom//LOCATION_STREET1 = OCSG #0821
icom//loc_nearest_city =
icom//LOCATION_STATE = LA
idet//MEDIA_INTEREST =
idet//MEDIUM_DESC = WATER
idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
idet//waterbody =
idet//REMDL_ACTION_DSC = NONE / JUST DISCOVERED / ASSESSING THE SITUATION / THE RELEASE HAS BEENSECURED / WILL
NOTIFY MMS / NO DISPERSANTS WERE USED
idet//ADDITIONAL_INFO = SHEEN SIZE: 5000FT X 15000FT, RAINBOW IN COLOR / WX: WIND: S 20 KTS,SEAS: 4-6FT, CURRENT:
FROM N AT 1 KT, OVERCAST, AIR TEMP: 82F
idet//offshore = N
35
FILEYEAR = 1993
SEQNOS = 170298
icom//INCIDENT_DATE = 04/28/1993
icom//INCIDENT_TYPE = PLATFORM
cal//RESP_COMPANY = CHEVRON USA
MATERIAL = JET FUEL: JP-5 (KEROSENE, HEAVY)
QTY_SPILL = 512.00000
QTY_UNITS = GALLON(S)
QTY_IN_WATER = 512.00000
QTY_IN_WAT_UNITS = GALLON(S)
icom//INCID_DESC1 = OFFLOADING SUPPLY BOAT WITH SLING AND STRUCK JP-5 TANK. TANK KNOCKEDINTO THE WATER.
SHEEN: 660FT X
icom//INCID_DESC2 = 300FT, SILVER IN COLOR.
icom//INCID_DESC3 =
icom//INCIDENT_LOC =
icom//LOCATION_ADDRESS = MAIN PASS NO.133
icom//LOCATION_STREET1 = "C" STRUCTURE.

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icom//loc_nearest_city      =
icom//LOCATION_STATE         = LA
idet//MEDIA_INTEREST       =
idet//MEDIUM_DESC         = WATER
idet//ADDL_MEDIUM_INFO     = GOM
idet//waterbody            =
idet//REMDL_ACTION_DSC     = NONE REPORTED.  PRODUCT NATURALLY DISSIPATED IN 12 TO 15 FOOT SEAS.
idet//ADDITIONAL_INFO      = WILL NOTIFY MMS & CG IN VENICE.
idet//offshore             = N

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36

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FILEYEAR                    = 1992
SEQNOS                      = 134217
icom//INCIDENT_DATE         = 08/28/1992
icom//INCIDENT_TYPE         = PLATFORM
cal//RESP_COMPANY           = CNG PRODUCING CO
MATERIAL                    = OIL: CRUDE
QTY_SPILL                   = 500.00000
QTY_UNITS                   = BARREL(S)
QTY_IN_WATER                = 0.00000
QTY_IN_WAT_UNITS           = UNKNOWN AMOUNT
icom//INCID_DESC1           = A STORAGE TANK ON A PLATFORM HAD A VALVE BLOWN OFF BY WIND
icom//INCID_DESC2          =
icom//INCID_DESC3          =
icom//INCIDENT_LOC         =
icom//LOCATION_ADDRESS       = PLATFORM C
icom//LOCATION_STREET1       =
icom//loc_nearest_city     =
icom//LOCATION_STATE         = LA
idet//MEDIA_INTEREST       =
idet//MEDIUM_DESC         = WATER
idet//ADDL_MEDIUM_INFO     = GULF OF MEXICO
idet//waterbody            =
idet//REMDL_ACTION_DSC     = NONE
idet//ADDITIONAL_INFO      = CALLER REPORTS NO SHEEN VISIBLE UPON DISCOVERY OF RELEASE
idet//offshore             = N

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37

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FILEYEAR                    = 1995
SEQNOS                      = 294306
icom//INCIDENT_DATE         = 06/05/1995
icom//INCIDENT_TYPE         = PLATFORM
cal//RESP_COMPANY           = TEXACO INC
MATERIAL                    = SALT WATER
QTY_SPILL                   = 0.00000
QTY_UNITS                   = UNKNOWN AMOUNT
QTY_IN_WATER                = 0.00000

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QTY_IN_WAT_UNITS = UNKNOWN AMOUNT
 icom//INCID_DESC1 = POLLUTION TANK MALFUNCTIONED
 icom//INCID_DESC2 =
 icom//INCID_DESC3 =
 icom//INCIDENT_LOC =
 icom//LOCATION_ADDRESS = TANK BATTERY 19
 icom//LOCATION_STREET1 =
 icom//loc_nearest_city = COCODIRE
 icom//LOCATION_STATE = LA
 idet//MEDIA_INTEREST =
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = TERREBONNE BAY
 idet//waterbody =
 idet//REMDL_ACTION_DSC = PC TANK IN OPERATION/BOOM DEPLOYED/BARGES AND MEN DEPLOYED
 idet//ADDITIONAL_INFO = SHEEN SIZE: 30' X 500'/DARK COLORED/WILL NOTIFY DEQ AND OTHER AGENCIES
 idet//offshore = N
 38
 FILEYEAR = 2002
 SEQNOS = 626764
 icom//INCIDENT_DATE = 10/20/2002
 icom//INCIDENT_TYPE = PIPELINE
 cal//RESP_COMPANY = TOTAL FINA ELF
 MATERIAL = METHYL ALCOHOL
 QTY_SPILL = 5000.00000
 QTY_UNITS = POUND(S)
 QTY_IN_WATER = 5000.00000
 QTY_IN_WAT_UNITS = POUND(S)
 icom//INCID_DESC1 = THE CALLER REPORTS THAT SUB SEA GAS GATHERING SYSTEM RELEASED METHANOL DUE TO A LEAK IN A FITTING.
 icom//INCID_DESC2 = CALLER IS UNSURE WHERE RELEASE OCCURED.
 icom//INCID_DESC3 =
 icom//INCIDENT_LOC = OFFSHORE UNDERWATER PIPELINE
 icom//LOCATION_ADDRESS =
 icom//LOCATION_STREET1 =
 icom//loc_nearest_city =
 icom//LOCATION_STATE = AL
 idet//MEDIA_INTEREST = NONE
 idet//MEDIUM_DESC = WATER
 idet//ADDL_MEDIUM_INFO = GULF OF MEXICO
 idet//waterbody = GULF OF MEXICO
 idet//REMDL_ACTION_DSC = INVESTIGATION UNDERWAY
 idet//ADDITIONAL_INFO = CALLER WILL NOTIFY MMS. CALLER LISTED 5 DIFFERENT SITES WHERE RELEASE MAY HAVE OCCURED;
 1) MISSISSIPPI CANYON 305 OCSG 19935, 2) MISSISSIPPI CANYON 217 OSG 9790, 3) MISSISSIPPI CANYON 348 OSG 19939, 4) DESOTO CANYON 133 OCSG 10444, 5) DESOTO CANYON 17
 idet//offshore = Y

FILEYEAR	= 2002
SEQNOS	= 631262
icom//INCIDENT_DATE	= 12/09/2002
icom//INCIDENT_TYPE	= UNKNOWN SHEEN
cal//RESP_COMPANY	=
MATERIAL	= UNKNOWN OIL
QTY_SPILL	= 2258.00000
QTY_UNITS	= GALLON(S)
QTY_IN_WATER	= 2258.00000
QTY_IN_WAT_UNITS	= GALLON(S)
icom//INCID_DESC1	= THE CALLER REPORTS A UNKNOWN SHEEN ON THE WATER
icom//INCID_DESC2	=
icom//INCID_DESC3	=
icom//INCIDENT_LOC	= UNKNOWN SHEEN INCIDENT
icom//LOCATION_ADDRESS	= EUGENE ISLAND BLOCK 51
icom//LOCATION_STREET1	=
icom//loc_nearest_city	=
icom//LOCATION_STATE	= LA
idet//MEDIA_INTEREST	= NONE
idet//MEDIUM_DESC	= WATER
idet//ADDL_MEDIUM_INFO	= GULF OF MEXICO
idet//waterbody	= GULF OF MEXICO
idet//REMDL_ACTION_DSC	= NONE
idet//ADDITIONAL_INFO	= NO ADDITIONAL INFORMATION.
idet//offshore	= Y

*Source: National Response Center Spills (NRC): Federal database of oil and chemical spills compiled by the National Response Center. This database is updated annually in January. Last annual update was for 2009. Formerly Emergency Response Notification System (ERNS).

National Response Center

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