

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // PROPOSED: 3OF3 // ORIGIN: S.L. 1277 WELL NO. 32 // ENDPOINT: S.L. 1277 "H" STRUCTURE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: MP69 SL 1278 "D" STRUCTURE // ENDPOINT: MP70 RISER#1
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 2557 WELL#1 // ENDPOINT: SUBSEA TIE-IN @ EXST CHEVRON 4" P/L
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 WELL#19/19D // ENDPOINT: SL 1277 "B" STRUCTURE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 WELL#28/28D // ENDPOINT: SL 1277 "B" STRUCTURE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 1OF3 // ORIGIN: SL 1277 "H" STRUCTURE // ENDPOINT: SL 1277 WELL#32
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 2OF3 // ORIGIN: SL 1277 "H" STRUCTURE // ENDPOINT: SL 1277 WELL#32
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: S.L. 1277 WELL NO. 19 // ENDPOINT: S.L. 1277 "B" STRUCTURE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: S.L. 1277 WELL NO. 28 // ENDPOINT: S.L. 1277 "B" STRUCTURE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED: 1OF3 // ORIGIN: S.L. 1277 WELL NO. 32 // ENDPOINT: S.L. 1277 "H" STRUCTURE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED: 2OF3 // ORIGIN: S.L. 1277 WELL NO. 32 // ENDPOINT: S.L. 1277 "H" STRUCTURE
P19900608	// 3" FLOWLINE // 3' MINIMUM BELOW MUDLINE // LAUREL OPERATING COMPANY, INC. PLAQUEMINES PARISH, LA. // ORIGIN: LAUREL OPERATING COMPANY INC. WELL "G" // ENDPOINT: LAUREL OPERATING COMPANY, INC. TANK BATTERY NO. 1
	DRILLING BARGE, WELL PROTECTION STRUCTURE, FLOWLINES
	GAS // 3" GAS LINE // 3' MINIMUM BELOW MUDLINE // LAUREL OPERATING COMPANY, INC. PLAQUEMINES PARISH, LA. // ORIGIN: LAUREL OPERATING COMPANY INC. WELL "G" // ENDPOINT: PLATFORM
P19900629	// 12.75" PIPELINE // RAISED ON PILE SUPPORTS // GREENHILL PETROLEUM CORP. GRAND BAY, PLAQ. PARISH // ORIGIN: TANK BATTERY NO. 2 // ENDPOINT: TANK BATTERY NO.1
	// 4.5" FLOWLINE // 3' MINIMUM BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY, PLAQ. PARISH // ORIGIN: TANK BATTERY NO.1 // ENDPOINT:
	// 6.625" PIPELINE // 3' MINIMUM BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY, PLAQ. PARISH // ORIGIN: GAS LIFT PLATFORM // ENDPOINT: TANK BATTERY NO. 2
	// 8.625" PIPELINE // 3' MINIMUM BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY, PLAQ. PARISH // ORIGIN: TANK BATTERY NO.13 // ENDPOINT: TANK BATTERY NO. 12
P19900677	SWEEP EXISTING SLIP, INSTALL SHEET PILING AND SHELL PAD FOR SL 3508 NUMBER 13
P19900678	INSTALL AND MAINTAIN A SHELL PAD FOR SL 3508
P19900697	MAINTENANCE WORK CONSISTING OF REBUILDING A PORTION OF AN EXISTING LEVEE AT MAIN PASS BLOCK 41
P19900699	PROPOSED STRUCTURES GPLD "A"
P19900713	PROPOSED DRILLING SL 195 QQ 196 WELL
P19900733	PERMIT TRANSFERS TO BURLINGTON RESOURCES OIL & GAS CO.

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CUP No.	Description
P19900761	// 4" FLOWLINE // 3' BELOW MUDLINE // KONANTZ, INC. GRAND BAY, PLAQUEMINES PARISH // ORIGIN: EXISTING KONANTZ 4" PIPELINE // ENDPOINT:
	// 4" FLOWLINE // 3' BELOW MUDLINE // KONANTZ, INC. GRAND BAY, PLAQUEMINES PARISH // ORIGIN: EXISTING KONANTZ 4" PIPELINE // ENDPOINT: PROPOSED METER STATION PLATFORM ON EXIST. 10" PIPELINE
	// 4.5" FLOWLINE // 3' BELOW MUDLINE // KONANTZ, INC. GRAND BAY, PLAQUEMINES PARISH // ORIGIN: EXISTING KONANTZ 6" PIPELINE // ENDPOINT: EXISTING S.N.G 16" PIPELINE
	METER STATION PLATFORM, SEA PLANE DOCK
P19900767	// 2.375" FLOWLINE // 3' BELOW MUDLINE // GREENHILL PETROLEUM CORPORATION, GRAND BAY FIELD // ORIGIN: S.L. 195 QQ #195 // ENDPOINT: MANIFOLD NO. 4
	// 3.5" FLOWLINE // 3' BELOW MUDLINE // GREENHILL PETROLEUM CORPORATION, GRAND BAY FIELD // ORIGIN: GREENHILL PETRO. CORP. S.L. 195 QQ 196 // ENDPOINT: GREENHILL PETRO. CORP. S.L. 195 QQ 142
	// 3.5" FLOWLINE // 3' BELOW MUDLINE // GREENHILL PETROLEUM CORPORATION, GRAND BAY FIELD // ORIGIN: S.L. 195, QQ #192 // ENDPOINT: S.L. 195, QQ #22
P19900790	FLOWLINE // 3" FLOWLINE // 3' BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY FIELD, PLAQ.PARISH // ORIGIN: STATE LEASE 335, D.P. #1 // ENDPOINT: TANK BATTERY NO. 2
	FLOWLINE // 3" FLOWLINE // 3' BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY FIELD, PLAQ.PARISH // ORIGIN: STATE LEASE 335, D.P. #9 // ENDPOINT: COMPRESSOR STATION
	FLOWLINE // 3" FLOWLINE // ABOVE MARSH LEVEL, 3' BLW MUDLINE // GREENHILL PETROLEUM CORPORATION // ORIGIN: S/L D.P. WELL#9 // ENDPOINT: TANK BATTERY#2
P19900804	PROPOSED CHANNEL, SLIP, AND STRUCTURES
P19900814	CONSTRUCTION AND MAINTENANCE OF TANK PLATFORM
P19900841	// 2" FLOWLINE // 4' BELOW MUDLINE // COMMERCE ENERGY, INC. COQUILLE BAY. JEFFERSON PARISH // ORIGIN: PRODUCTION BARGE // ENDPOINT: I.R PRICE, ETAL WELL NO. 2
	// 2" FLOWLINE // 4' BELOW MUDLINE // COMMERCE ENERGY, INC. COQUILLE BAY. JEFFERSON PARISH // ORIGIN: PRODUCTION BARGE // ENDPOINT: I.R. PRICE, ETAL WELL NO. 1, THEN ON TO WELL NO. 3
	// 4" FLOWLINE // 4' BELOW MUDLINE // COMMERCE ENERGY, INC. COQUILLE BAY. JEFFERSON PARISH // ORIGIN: PRODUCTION BARGE // ENDPOINT: TAP IN
	INSTALL PRODUCTION BARGE TO PLATRORM, LAY PIPELINE
P19900968	PROPOSED STRUCTURES
P19901001	DRILL GPLD A 177 WELL
P19901036	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: S.L. 1353 NO. 21 // ENDPOINT: PLATFORM C
	FLOWLINE // 6" // UNSPECIFIED // // ORIGIN: S.L. 1353 NO. 60 // ENDPOINT: PLATFORM C
	GAS // 2" // UNSPECIFIED // // ORIGIN: S.L. 1353 NO. 59 // ENDPOINT: S.L. 1353 NO. 60

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CUP No.	Description
	GAS // 2" GAS LIFT LINE // 3' MINIMUM BELOW MUDLINE // FLORES & RUCKS, INC., MAIN PASS BLK. 67 // ORIGIN: S.L. 1353 NO. 41-S // ENDPOINT: S.L. 1353 NO 26-D
	TRANSFER LINE // 4" // UNSPECIFIED // // ORIGIN: PLATFORM D RISER. FLORES & RUCKS, INC. // ENDPOINT: PLATFORM C RISER. FLORES & RUCKS, INC.
P19901041	// 2" GAS LIFT LINE // 3' MINIMUM BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY FIELD, PLAQ. PARISH // ORIGIN: SL. 195 QQ194 WELL // ENDPOINT: GAS LIFT MANIFOLD NO. 5
	// 3" FLOWLINE // 3' MINIMUM BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY FIELD, PLAQ. PARISH // ORIGIN: SL. 195 QQ194 WELL // ENDPOINT: TANK BATTERY NO. 13
P19901119	LEVEE MAINTENANCE
P19901125	PROPOSED STRUCTURE
P19901149	// 2" GAS LIFT LINE // 3' MINIMUM BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY FIELD // ORIGIN: GREENHILL PETRO. CORP.G.P.L.D. "A" WELL NO. 176 // ENDPOINT: GAS LIFT MANIFOLD
	// 3" FLOWLINE // 3' MINIMUM BELOW MUDLINE // GREENHILL PETROLEUM CORP. GRAND BAY FIELD // ORIGIN: GREENHILL PETRO. CORP.G.P.L.D. "A" WELL NO. 176 // ENDPOINT: TANK BATTERY 2
P19901293	DRILLING BARGE, WELL PROTECTION STRUCTURE, GAS AND FLOWLINES
	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 1OF3: LAUREL OPERATING COMPANY, INC // ORIGIN: LAUREL OP. WELL LOC "H" // ENDPOINT: TANK BATTERY#1
	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 1OF3: LAUREL OPERATING COMPANY, INC // ORIGIN: LAUREL OP. WELL LOC "I" // ENDPOINT: TANK BATTERY#1
	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 2OF3: LAUREL OPERATING COMPANY, INC // ORIGIN: LAUREL OP. WELL LOC "H" // ENDPOINT: TANK BATTERY#1
	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 2OF3: LAUREL OPERATING COMPANY, INC // ORIGIN: LAUREL OP. WELL LOC "I" // ENDPOINT: TANK BATTERY#1
	GAS // 3" GAS // 3' MIN BLW MUDLINE // 3OF3: LAUREL OPERATING COMPANY, INC // ORIGIN: LAUREL OP. WELL LOC "H" // ENDPOINT: TANK BATTERY#1
	GAS // 3" GAS // 3' MIN BLW MUDLINE // 3OF3: LAUREL OPERATING COMPANY, INC // ORIGIN: LAUREL OP. WELL LOC "I" // ENDPOINT: TANK BATTERY#1
P19901401	GAS LIFT // 2.5" GAS LIFT // 3' MIN BLW MUDLINE, MARSH LEVEL // 1OF2: GREENHILL PETROLEUM CORPORATION // ORIGIN: QQ 23 WELL // ENDPOINT: MAIN PASS 47 PLATFORM
	GAS LIFT // 3.5" GAS LIFT // 3' MIN BLW MUDLINE, MARSH LEVEL // 2OF2: GREENHILL PETROLEUM CORPORATION // ORIGIN: QQ 23 WELL // ENDPOINT: MAIN PASS 47 PLATFORM
	GAS LIFT // 3.5" GAS LIFT // MARSH LEVEL, 3' MIN BLW MUDLINE // GREENHILL PETROLEUM COMPANY // ORIGIN: MAIN PASS 47 PLATFORM // ENDPOINT: QQ 11 WELL -> QQ 8 WELL
P19910084	EXCAVATE TO REPAIR A NATURAL GAS PIPELINE

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CUP No.	Description
P19910142	GAS LIFT LINE // 2" GAS LIFT LINE // 3' MIN BLW MUDLINE // WITHDRAWN // ORIGIN: WELL#41-S // ENDPOINT: WELL#26 (SW OF ORIGINATION)
P19910224	DRILLING SL 195 QQ 197 WELL
P19910228	INSTALL AND MAINTAIN FOUNDATION PADS FOR SL 1355 WELL NO. 23 AND 32,
P19910233	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES AT SL 195 QQ 198
P19910241	FLOWLINE // 3" FLOWLINE // 3' AVG BLW MUDLINE // 1OF2: I.R.PRICE, ET AL WELL#32 TO TNK BAT#1, LAUREL OP. // ORIGIN: // ENDPOINT:
	FLOWLINE // 3" FLOWLINE // 3' AVG BLW MUDLINE // 2OF2: I.R.PRICE, ET AL WELL#32 TO TNK BAT#1, LAUREL OP. // ORIGIN: // ENDPOINT:
P19910244	DRILL TH SL 1353 WELL NO. 57
P19910246	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 1OF2: WELL LOC "K" TO TANK BATTERY#1 // ORIGIN: // ENDPOINT:
	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 2OF2: WELL LOC "K" TO TANK BATTERY#1 // ORIGIN: // ENDPOINT:
P19910249	OIL/GAS // 3" OIL/GAS // 3' MIN BLW MUDLINE, 8' MIN BLW M/L @ XING // CHEVRON WELL#20 TO 3" TIE-IN NEAR WELL#17, CHEVRON // ORIGIN: // ENDPOINT:
P19910299	WATER DISCHARGE LINE // 6" WATER DISCHARGE LINE // 3' MIN BLW MUDLINE // 1OF2: PIPELINE TERMINAL TO DISCHRG POINT, CHEVRON // ORIGIN: // ENDPOINT:
	WATER DISCHARGE LINE // 6" WATER DISCHARGE LINE // 3' MIN BLW MUDLINE // 2OF2: PIPELINE TERMINAL TO DISCHRG POINT, CHEVRON // ORIGIN: // ENDPOINT:
P19910346	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES
P19910347	INSTALL STRUCTURES AT AL 195 QQ 199
P19910359	CONSTRUCTION AND MAINTENANCE AND REMOVAL OF STRUCTURES AND EQUIPMENT
P19910408	DREDGE WATER BOTTOM MATERIAL TO CLEAN OUT AND MAINTAIN AN EXISTING CHANNEL
P19910417	INSTALLATION OF FLOWLINE TO SERVE WELL NO. 20
P19910491	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 2OF2: // ORIGIN: R.F. PRICE A WELL#1 // ENDPOINT: TANK BATTERY#1
P19910499	INSTALL AND MAINTAIN APPURTENANT STRUCTURES TO DRILL SL 195 QQ 200
P19910506	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES TO DRILL SL 195 QQ NO. 193
P19910587	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE, ACROSS PLATFORM // 1OF4: LAUREL OPERATING // ORIGIN: LAUREL WELL LOCATION"P" // ENDPOINT: TANK BATTERY#1
	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE, ACROSS PLATFORM // 2OF4: LAUREL OPERATING // ORIGIN: LAUREL WELL LOCATION"P" // ENDPOINT: TANK BATTERY#1
	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE, ACROSS PLATFORM // 3OF4: LAUREL OPERATING // ORIGIN: LAUREL WELL LOCATION"P" // ENDPOINT: TANK BATTERY#1



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CUP No.	Description
	GAS // 3" GAS // 3' MIN BLW MUDLINE, ACROSS PLATFROM // 2OF2: LAUREL OPERATING CO // ORIGIN: LAUREL WELL LOCATION "O" // ENDPOINT: TANK BATTERY NO. 1
P19910611	LIFT LINE // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: G.P.L.D. "A" WELL # 22 // ENDPOINT: GASLIFT MANIFOLD # 11
P19910645	INSTALL AND MAINTAIN A DRILLING BARGE, WELL AND STRUCTURES GPLD "A" NO. 155,
P19910674	PIPELINE // 4" PIPELINE // 3' MIN BLW MUDLINE // 1OF2: LINDER OIL COMPANY A PARTNERSHIP // ORIGIN: S.L. 13928 WELL # 1 & PRODUCTION PLATFORM // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 4" PIPELINE // 3' MIN BLW MUDLINE // 2OF2: LINDER OIL COMPANY A PARTNERSHIP // ORIGIN: S.L. 13928 WELL # 1 & PRODUCTION PLATFORM // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 4" PIPELINE // 3' MIN BLW MUDLINE // 2OF2:LINDER OIL COMPANY A PARTNERSHIP // ORIGIN: S.L. 13928 WELL # 1 & PRODUCTION PLATFORM // ENDPOINT: EXISTING PLATFORM
P19910780	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // GREENHILL PETROLEUM; GRAND BAY FIELD, PLAQUEMINES // ORIGIN: SL 195 QQ 200 // ENDPOINT: TANK BATTERY #13
	GAS LINE // 2" GAS LINE // 3' MIN BLW MUDLINE // GREENHILL PETROLEUM; GRAND BAY FIELD, PLAQUEMINES // ORIGIN: SL 195 QQ 200 // ENDPOINT: GAS LINE MANIFOLD
P19910781	GAS LINE // 2" GAS LINE // 3' MIN BLW MUDLINE // GREENHILL PETROLEUM; GRAND BAY FIELD, PLAQUEMINES // ORIGIN: SL 195 QQ 198 // ENDPOINT: GAS LIFT MANIFOLD
P19910782	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // GREENHILL PETROLEUM; GRAND BAY FIELD, PLAQUEMINES // ORIGIN: G.P.L.D. "A" 173 A // ENDPOINT: TANK BATTERY #1
P19910783	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // GREENHILL PETROLEUM; GRAND BAY FIELD, PLAQUEMINES // ORIGIN: SL 195 QQ 197 // ENDPOINT: TANK BATTERY #2
P19910784	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // 2OF2:GREENHILL PETROLEUM; GRAND BAY FIELD, PLAQUEMINES // ORIGIN: SL 195 QQ WELL #199 // ENDPOINT: SL 195 QQ WELL # 160
	GAS PIPELINE // 2" GAS PIPELINE // 3' MIN BLW MUDLINE // 1OF2:GREENHILL PETROLEUM; GRAND BAY FIELD, PLAQUEMINES // ORIGIN: SL 195 QQ WELL #199 // ENDPOINT: SL 195 QQ WELL # 160
P19910826	CHEVRON, NO INFO.
P19910840	INSTALLATION OF 3 PILE CLUSTERS
P19910878	CHEVRON, NO INFO.
P19910886	FLOWLINE // 6" FLOWLINE REPLACEMENT // 3' MIN BLW MUDLINE // CHEVRON, USA, GRAND BAY FIELD, PLAQUEMINES // ORIGIN: PROP. TIE-IN PT. NEAR 195 QQ WELL # 54 // ENDPOINT: PROP. TIE-IN PT.
P19910897	PIPELINE // 8" // 3' MIN BLW MUDLINE // WITHDRAWN: PARTIAL REPLACEMENT OF EXST P/L PERMITTED 10/28/91 // ORIGIN: PIPELINE TERMINAL // ENDPOINT: MAIN PASS BLK 71(FEDERAL UNIT BOUNDRY)
P19910933	CHEVRON REQUEST TO TRANSFER PERMITS TO BURLINGTON RESOURCES
P19910952	CHEVRON, NO INFO.

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CUP No.	Description
P19910953	FLOWLINE // 6" FLOWLINE REPLACEMENT // 3' MIN BLW MUDLINE // CHEVRON USA, GRAND BAY FIELD, PLAQUEMINES // ORIGIN: GRAND BAY RECEIVING STATION; TIE-IN TO EXISTING // ENDPOINT: TIE-IN TO EXISTING, NEAR 195 "QQ" WELL # 54
P19910973	FLOWLINE // 3" FLOWLINE // 3' MIN BLW MUDLINE // COMMERCE ENERGY CO., BLK 49, MAIN PASS AREA, PLAQUEMINES // ORIGIN: S.L. 13383 WELL # 1 // ENDPOINT: G.P.L.D. WELL # 1
P19910985	CHEVRON, NO INFO.
P19911005	FLOWLINE // 4" PIPELINE // 3' MIN BLW MUDLINE // 2OF3: GRAND BAY, BLK 49 // ORIGIN: I.R. PRICE, ET AL WELL # 33 // ENDPOINT: TANK BATTERY # 1
	FLOWLINE // 4" PIPELINE // 3' MIN BLW MUDLINE // 3OF3: GRAND BAY, BLK 49 // ORIGIN: I.R. PRICE, ET AL WELL # 33 // ENDPOINT: TANK BATTERY # 1
	GAS LINE // 3" GAS LINE // 3' MIN BLW MUDLINE // 1OF3: GRAND BAY, BLK 49 // ORIGIN: I.R. PRICE, ET AL WELL # 33 // ENDPOINT: TANK BATTERY # 1
P19911053	FLOWLINE // 0.5" // MUDLINE LEVEL, 3' MIN COVER // 3OF4 // ORIGIN: GLOBAL MARINE MP 69 CAISSON #3 // ENDPOINT: CHEVRON USA MP 69 PLATFORM "D"
	FLOWLINE // 0.5" // MUDLINE LEVEL, 3' MIN COVER // 4OF4 // ORIGIN: GLOBAL MARINE MP 69 CAISSON #3 // ENDPOINT: CHEVRON USA MP 69 PLATFORM "D"
	FLOWLINE // 2" // MUDLINE LEVEL, 3' MIN COVER // 2OF4 // ORIGIN: GLOBAL MARINE MP 69 CAISSON #3 // ENDPOINT: CHEVRON USA MP 69 PLATFORM "D"
	FLOWLINE // 3" // MUDLINE LEVEL, 3' MIN COVER // 1OF4 // ORIGIN: GLOBAL MARINE MP 69 CAISSON #3 // ENDPOINT: CHEVRON USA MP 69 PLATFORM "D"
P19911063	GAS // 3" GAS LINE // 3' MIN BLW ML & 4' ABOVE PLATFORM // LAUREL OPERATING CO // ORIGIN: WELL LOCATION "R" // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // 3' MIN BLW ML & 4' ABOVE PLATFORM // 1OF2 F/L'S - LAUREL OPERATING CO // ORIGIN: WELL LOCATION "R" // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // 3' MIN BLW ML & 4' ABOVE PLATFORM // 2OF2 F/L'S - LAUREL OPERATING CO // ORIGIN: WELL LOCATION "R" // ENDPOINT: TANK BATTERY NO 1
P19911079	INSTALLATION OF DRILLING BARGE AND APPURTENANT STRUCTURES FOR DRILLING SL 195 QQ 201 WELL
P19911122	GAS // 2" GAS LIFT LINE // ON GROUND & 3' BML @ CANAL XING // GREENHILL PETROLEUM CORP // ORIGIN: GAS LIFT MANIFOLD # 7 // ENDPOINT: SL 195 QQ 193 WELL
	GAS // 2" GAS LIFT LINE // ON GROUND & 3' BML @ CANAL XING // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ 201 WELL // ENDPOINT: TIE-IN @ EXISTING GLL
	OIL // 3" FLOWLINE // ON GROUND & 3' BML @ CANAL XING // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ 193 WELL // ENDPOINT: TANK BATTERY NO 13
	OIL // 3" FLOWLINE // ON GROUND & 3' BML @ CANAL XING // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ 201 WELL // ENDPOINT: TANK BATTERY NO 13

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19911220	// 3" FLOWLINE // 3' MIN BLW ML // COMMERCE ENERGY, INC // ORIGIN: SL 13383 NO 1 WELL // ENDPOINT: SL 13383 NO 2 WELL
	OIL // 3" FLOWLINE // 3' MIN BLW ML // COMMERCE ENERGY, INC // ORIGIN: SL 13383 NO 2 WELL // ENDPOINT: SL 13383 NO 3 WELL
	OIL // 3" FLOWLINE // 3' MIN BLW ML // COMMERCE ENERGY, INC // ORIGIN: SL 13383 NO 3 WELL // ENDPOINT: "A" PLATFORM
P19920052	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: G.P.L.D. "A" WELL #24 // ENDPOINT: TANK BATTERY #12
	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: G.P.L.D. "A" WELL #65 // ENDPOINT: TANK BATTERY #1
	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: SL 195 QQ WELL #151 // ENDPOINT: TANK BATTERY #12
	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: SL 195 QQ WELL #207 // ENDPOINT: TANK BATTERY WELL #2
	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: SL 335 LP WELL #4 // ENDPOINT: TANK BATTERY #2
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: G.P.L.D. "A" WELL #24 // ENDPOINT: GAS LIFT MANIFOLD
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: G.P.L.D. "A" WELL #65 // ENDPOINT: GAS LIFT MANIFOLD #13
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: SL 195 QQ WELL #151 // ENDPOINT: GAS LIFT MANIFOLD #2
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: SL 195 QQ WELL #207 // ENDPOINT: GAS LIFT MANIFOLD #15
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP. // ORIGIN: SL 335 LP WELL #4 // ENDPOINT: GAS LIFT MANIFOLD #11
P19920069	DREDGE A CHANNEL/SLIP FOR A DRILL SITE AND CLEANOUT
P19920084	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES TO DRILL AND PRODUCE THE SL 195 QQ 202
P19920085	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES TO DRILL AND PRODUCE THE SL 195 "QQ" 204
P19920086	PROPOSAL TO INSTALL AND MAINTAIN A DRILLING STRUCTURE TO PRODUCE GLPD "A" NO. 180
P19920087	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES TO DRILL AND PRODUCE THE SL 195 "QQ" 168 WELL
P19920088	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES TO DRILL AND PRODUCE THE SL 195 QQ 135
P19920089	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES TO DRILL AND PRODUCE THE GPLD "A" NO. 178
P19920090	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURE TO DRILL AND PRODUCE THE FPLD "A" NO. 179,
P19920153	INSTALLATION AND MAINTENANCE OF APPURTENANT STRUCTURES TO DRILL AND PRODUCE SL 195 QQ 24 WELL

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CUP No.	Description
P19920155	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ WELL # 203 // ENDPOINT: TANK BATTERY # 12
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ WELL # 203 // ENDPOINT: GAS LIFT MANIFOLD # 8
P19920156	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ WELL # 204 // ENDPOINT: TANK BATTERY # 13
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ WELL # 204 // ENDPOINT: GAS LIFT MANIFOLD
P19920160	INSTALL AND MAINTAIN PILINGS AND EXTEND WALKWAY
P19920194	SALTWATER // 6" SALTWATER LINE // LAID ON GROUND & 3' BLW CANALS // TEXACO INC // ORIGIN: TANK BATTERY # 5 // ENDPOINT: DIFFUSER
P19920212	INSTALL AND MAINTAIN APPURTENANT STRUCTURES TO DRILL AND PRODUCE GPLD "A" NO. 135 WELL
P19920219	INSTALL AND MAINTAIN APPURTENANT STRUCTURES TO DRILL AND PRODUCE GPLD "A" WELL NO. 53,
P19920221	// 3" FLOWLINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORPORATION // ORIGIN: G.P.L.D. "A" WELL # 180 // ENDPOINT: TANK BATTERY # 12
	GAS // 2" GAS LIFT LINE // 3' BLW MUDLINE // GREENHILL PETROLEUM CORPORATION // ORIGIN: G.P.L.D. "A" WELL # 180 // ENDPOINT: GAS LIFT MANIFOLD # 9
P19920222	// 2" GAS LIFT LINE // // GREENHILL PETROLEUM CORP. // ORIGIN: G.P.L.D. "A" NO. 178 WELL SL 335 // ENDPOINT: GAS LIFT MANIFOLD SL 335
	// 3" FLOWLINE // // GREENHILL PETROLEUM CORP. // ORIGIN: G.P.L.D. "A" NO. 178 WELL SL 335 // ENDPOINT: TANK BATTERY NO. 1 SL 335
P19920236	PROPOSED STRUCTURES SL 195 QQ 207
P19920237	INSTALL AND MAINTAIN PILINGS AT OUR EXISTING TANK BATTERY NO. 1
P19920267	MAINTENANCE CLEANOUT DREDGING
P19920271	// 3" FLOWLINE // 3' MIN BLW ML // GREENHILL PETROLEUM CORPORATION // ORIGIN: TANK BATTERY #12 // ENDPOINT: EXISTING SLIP SL195
	GAS // 2" GAS LIFT LINE // 3' MIN BLW ML // GREENHILL PETROLEUM CORPORATION // ORIGIN: MANIFOLD PLATFORM // ENDPOINT: EXISTING SLIP SL 195
P19920285	PROPOSED STRUCTURES GPLD "A" NO. 181
P19920300	// 3" FLOWLINE // 3' MIN BLW ML /ON MARSH // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" NO 181 // ENDPOINT: TANK BATTERY NO 12
	GAS // 2" GAS LIFT LINE // 3' BLW ML // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" NO 181 // ENDPOINT: GAS LIFT MANIFOLD
P19920325	GAS // 2" GAS LIFT LINE // 3' MIN BLW ML // GREENHILL PETROLEUM CORP. // ORIGIN: GREENHILL-SL 195 QQ122 // ENDPOINT: GAS LIFT MANIFOLD
	OIL // 3" FLOWLINE // 3' MIN BLW ML // GREENHILL PETROLEUM CORP // ORIGIN: GREENHILL-SL 195 QQ122 // ENDPOINT: TANK BATTERY NO 12



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19920367	CONSTRUCT, MAINTAIN, OPERATE AND REMOVE STRUCTURES AND APPURTENANCES FOR OIL/GAS EXPL.
P19920415	CONSTRUCT EARTHEN FIREWALL
P19920416	MAINTENANCE DREDGING UNDER FIVE YEAR EXTENSION SL 3408
P19920491	// 3" PIPELINE // 3' MIN BLW ML // GREENHILL PETROLEUM CORP // ORIGIN: GPLD A WELL NO 36 // ENDPOINT: TANK BATTERY # 12
P19920492	GAS // 2" GAS LIFT LINE // 3' MIN BLW ML // GREENHILL PETROLEUM CORP // ORIGIN: WELL NO 52 // ENDPOINT: MANIFOLD PLATFORM
	OIL // 3" FLOWLINE // 3' MIN BLW ML @ WATER XING / TOP OF MARSH // GREENHILL PETROLEUM CORP // ORIGIN: WELL NO 52 // ENDPOINT: TIE IN @ PIPELINE
P19920500	WATER // 10" WATER DISCHARGE PIPE // 3' BLW ML // CHEVRON // ORIGIN: GRAND BAY STATION // ENDPOINT: EMILINE PASS
P19920576	INSTALL AND MAINTAIN FLOWLINE FROM EXISTING WELL
P19920666	FIVE-YEAR EXTENSION FOR MAINTENANCE DREDGING PERMIT
P19920685	DREDGING FOR ACCESS TO EXISTING VALVE PLATFORM AND HELIPORT
P19920707	PIPELINE // 12" // UNSPECIFIED // LOWERING OF COBIA EXST 12" P/L // ORIGIN: COBIA 12" PIPELINE // ENDPOINT: COBIA 12" PIPELINE
	PIPELINE // 12" // UNSPECIFIED // LOWERING OF POMPANO EXST 12" P/L // ORIGIN: POMPANO 12" PIPELINE // ENDPOINT: POMPANO 12" PIPELINE
P19920722	GAS // 2" GAS LINE // 3' MIN BLW ML // // ORIGIN: PROPOSED WELL "Q"-1 // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // 3' MIN BLW ML // 1OF2 // ORIGIN: PROPOSED WELL "Q"-1 // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // 3' MIN BLW ML // 2OF2 // ORIGIN: PROPOSED WELL "Q"-1 // ENDPOINT: TANK BATTERY NO 1
P19920812	// 2 1/2" FLOWLINE // 3' MIN BLW ML // FLORES & RUCKS INC // ORIGIN: WELL #49 // ENDPOINT: WELL # 11
	FLOWLINE // 2.5" // 3' MIN BLW MUDLINE // // ORIGIN: WELL NO 1 // ENDPOINT: PLATFORM "B"
P19920821	// 3" PIPELINE // 3' MIN BLW ML // COMMERCE ENERGY INC // ORIGIN: PLATFORM // ENDPOINT: I R PRICE, ET AL NO 4
P19920822	INSTALLATION AND MAINTENANCE OF FLOWLINES, EXCAVATE AND BACKFILL
P19920902	MAINTENANCE DREDGING
P19920904	// 3" FLOWLINE // 3' MIN BLW ML // GREENHILL PETROLEUM CORP // ORIGIN: PIPELINE // ENDPOINT: TANK BATTERY # 12
P19920941	MOVE IN DRILL BARGE TO SIDETRACK EXISTING WELL AND DRILL NEW WELL #107
P19920946	GAS // 2" GAS LINE // IN SAME DITCH AS PREV PERMITTED F/L - P910245 // LAUREL OPERATING COMPANY, INC // ORIGIN: PROPOSED WELL "U" // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // IN SAME DITCH AS PREV PERMITTED F/L - P910245 // 1OF2 : LAUREL OPERATING COMPANY, INC // ORIGIN: PROPOSED WELL "U" // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // IN SAME DITCH AS PREV PERMITTED F/L - P910245 // 2OF2 : LAUREL OPERATING COMPANY, INC // ORIGIN: PROPOSED WELL "U" // ENDPOINT: TANK BATTERY NO 1

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19921028	// 3" PIPELINE // 3' BML // COMMERCE ENERGY, INC // ORIGIN: ST AL NO 5 // ENDPOINT: PRODUCTION BARGE
P19921029	// 3" PIPELINE // 3' BML // COMMERCE ENERGY, INC // ORIGIN: S.L. 13383 NO. 4 // ENDPOINT: S.L. 13383 NO. 2
P19921120	INSTALL AND MAINTAIN A FLOWLINE. KELLEY OIL CORP.
P19921186	// 3" FLOWLINE // 3' BML // CHEVRON // ORIGIN: TANK BATTERY NO 2 // ENDPOINT: WELL # 37
P19921191	GAS // 2" GAS LIFT LINE // 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: WELL NO 182 // ENDPOINT: GAS LIFT MANIFOLD
	OIL // 3" FLOWLINE // 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: WELL NO 182 // ENDPOINT: TANK BATTERY NO 1
P19921287	GAS // 3" GAS LINE // 3' BML // LAUREL OPERATING CO // ORIGIN: WELL LOCATION 'G' // ENDPOINT: PLATFORM
	OIL // 3" FLOWLINE // 3' BML // 1OF2 - LAUREL OPERATING CO // ORIGIN: WELL LOCATION 'G' // ENDPOINT: TANK BATTERY #1
	OIL // 3" FLOWLINE // 3' BML // 2OF2 - LAUREL OPERATING CO // ORIGIN: WELL LOCATION 'G' // ENDPOINT: TANK BATTERY #1
P19921288	// 3" FLOWLINE // 3' BML // LAUREL OPERATING CO // ORIGIN: WELL LOCATION 'A' // ENDPOINT: TANK BATTERY #1
P19921323	SEE C920388
P19930044	MAINTAIN EXISTING FLOWLINES, BACKFILL
P19930051	PROPOSAL FOR SHELL PAD FOR SL 3851 WELL NO. 8,
P19930097	PROPOSED PADS FOR SL 3851 WELL #3 AND 4,
P19930098	PROPOSED FOUNDATION PADS FOR SL3851 WELL #3 AMD 4,
P19930120	GAS // 2" GAS LIFT LINE // -11' NGVD@CHANNEL/CANAL XING / 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" NO 48 // ENDPOINT: GPLD "A" NO 87
	GAS // 2" GAS LIFT LINE // -11' NGVD@CHANNEL/CANAL XING / 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: SL 192 NO QQ124 // ENDPOINT: GAS LIFT MANIFOLD NO. 19
	OIL // 3" FLOWLINE // -11' NGVD@CHANNEL/CANAL XING / 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" NO 87 // ENDPOINT: TANK BATTERY NO. 2
	OIL // 3" FLOWLINE // -11' NGVD@CHANNEL/CANAL XING / 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: SL 192 NO QQ124 // ENDPOINT: EXISTING FLOWLINE
P19930130	DRIVE (19) TIMBER PILINGS TO ESTABLISH PLATFORM
P19930184	// 3" FLOWLINE // 3' BLW ML // 1OF3 - LAUREL OPERATING CO // ORIGIN: WELL "F" // ENDPOINT: TANK BATTERY NO 1
	// 3" FLOWLINE // 3' BLW ML // 2OF3 - LAUREL OPERATING CO // ORIGIN: WELL "F" // ENDPOINT: TANK BATTERY NO 1
	// 3" FLOWLINE // 3' BLW ML // 3OF3 - LAUREL OPERATING CO // ORIGIN: WELL "F" // ENDPOINT: TANK BATTERY NO 1
P19930417	GAS // 2" GAS LINE // TOP OF BENTS / 3' MIN BLW ML // LAUREL OPERATING CO // ORIGIN: TANK BATTERY NO 1 // ENDPOINT: WELL NO 34
	OIL // 3" FLOWLINE // TOP OF BENTS / 3' MIN BLW ML // LAUREL OPERATING CO // ORIGIN: TANK BATTERY NO 1 // ENDPOINT: WELL NO 34
P19930420	GAS // 3" GAS LINE // ON GROUND DOWN TO EXISTING F/L LEVEL // TEXACO USA // ORIGIN: WELL NO 110 // ENDPOINT: EXISTING P/L

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	OIL // 2 7/8" FLOWLINE // ON GROUND DOWN TO EXISTING F/L LEVEL // TEXACO USA // ORIGIN: WELL NO 110 // ENDPOINT: EXISTING P/L
P19930421	GAS // 3" GAS LINE // ON WELL TO LAID ON GROUND // TEXACU USA // ORIGIN: WELL NO 109 // ENDPOINT: TIE-IN TO EXISTING F/L
	OIL // 2 7/8" FLOWLINE // ON WELL TO LAID ON GROUND // TEXACU USA // ORIGIN: WELL NO 109 // ENDPOINT: TIE-IN TO EXISTING F/L
P19930440	GAS LIFTLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: S/L 3851 WELL #8 // ENDPOINT: TIE-IN TO EXISTING FLOWLINE
	OIL // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: S/L 3851 WELL #8 // ENDPOINT: TIE-IN TO EXISTING FLOWLINE
P19930480	GAS // 2" GAS LIFT LINE // ON GROUND / 3' MIN // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ 168 WELL // ENDPOINT: GAS LIFT MANIFOLD NO 15
	OIL // 3" FLOWLINE // ON GROUND / 3' MIN BLW // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ 168 WELL // ENDPOINT: TANK BATTERY NO 2
P19930549	GAS // 2" GAS LINE // 3' BLW ML // LAUREL OPERATING CO // ORIGIN: I.R. PRICE ET AL 2 NO. 1 // ENDPOINT: PRODUCTION FACILITIES
	OIL // 2" FLOWLINE // 3' BLW ML // 1OF2 - LAUREL OPERATING CO // ORIGIN: I.R. PRICE ET AL 2 NO. 1 // ENDPOINT: PRODUCTION FACILITIES
	OIL // 2" FLOWLINE // 3' BLW ML // 2OF2 - LAUREL OPERATING CO // ORIGIN: I.R. PRICE ET AL 2 NO. 1 // ENDPOINT: PRODUCTION FACILITIES
P19930612	GAS // 2" GAS LINE // 3' MIN BLW ML // LAUREL OPERATING CO // ORIGIN: WELL 35 // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // 3' MIN BLW ML // 1OF2 - LAUREL OPERATING CO // ORIGIN: WELL 35 // ENDPOINT: TANK BATTERY NO 1
	OIL // 3" FLOWLINE // 3' MIN BLW ML // 2OF2 - LAUREL OPERATING CO // ORIGIN: WELL 35 // ENDPOINT: TANK BATTERY NO 1
P19930663	// 3" FLOWLINE // 3' BLW ML // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ168 WELL // ENDPOINT: TAP IN W/ EXISTING QQ6 FLOWLINE
P19930748	// 3" PIPELINE // 3' MIN BLW ML // COMMERCE ENERGY INC // ORIGIN: SL 13383 WELL #6 // ENDPOINT: SL 13383 WELL # 2
P19930844	// 3" FLOWLINE // ON PIPEBENTS / 3' BLW ML // 1OF3 - LAUREL OPERATING CO // ORIGIN: WELL C-1 // ENDPOINT: LINE HEATER PLATFORM
	// 3" FLOWLINE // ON PIPEBENTS / 3' BLW ML // 2OF3 - LAUREL OPERATING CO // ORIGIN: WELL C-1 // ENDPOINT: LINE HEATER PLATFORM
	// 3" FLOWLINE // ON PIPEBENTS / 3' BLW ML // 3OF3 - LAUREL OPERATING CO // ORIGIN: WELL C-1 // ENDPOINT: LINE HEATER PLATFORM
P19930858	// 3" FLOWLINE // ON MARSH SURFACE / -11 NGVD @ CANAL XING // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" NO 165 WELL // ENDPOINT: TANK BATTERY NO 1
P19930967	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // // ORIGIN: FM 1355 NO 42 // ENDPOINT: 1355 NO 6
	OIL // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: FM 1355 NO 42 // ENDPOINT: PLATFORM "A"

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	OIL // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: FM 1355 NO 42 // ENDPOINT: PLATFORM "A"
P19930971	// 3" FLOWLINE // LAID ON MARSH SURFACE / 3' MIN BLW ML @ CANAL // GREENHILL PETROLEUM CORP // ORIGIN: EXISTING FLOWLINE // ENDPOINT: EXISTING FLOWLINE
P19931271	OIL // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1353 NO 52 // ENDPOINT: TIE-IN TO EXISTING LINE
P19931334	GAS / CONDENSATE // 2" PIPELINE // 3' MIN BLW ML // TORCH OPERATING CO // ORIGIN: SL 1273 NO 5 // ENDPOINT: PROP OA QQQ NO 2
P19940318	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1353 NO 10 // ENDPOINT: C PLATFORM
P19940915	// 4" SCH PIPELINE // 3' MIN BLW ML // CHEVRON USA PRODUCTION CO // ORIGIN: ROMERE PASS WELL # 109 // ENDPOINT: TANK BATTERY # 1
P19941135	GAS // 2 3/8" GAS LIFT LINE // ON GROUND / 3' MIN BLW ML @ WATER // TEXACO E&P // ORIGIN: SL 335 WELL NO 2-81 // ENDPOINT: EXISTING FLOWLINES
	OIL // 2 7/8" FLOWLINE // ON GROUND / 3' MIN BLW ML @ WATER // TEXACO E&P // ORIGIN: SL 335 WELL NO 2-81 // ENDPOINT: EXISTING FLOWLINES
P19941222	OIL // 2" FLOWLINE // 3' MIN BLW ML // PRAIRIE PRODUCING CO // ORIGIN: SL 13383 WELL NO 1 // ENDPOINT: PLATFORM RISER
	OIL // 2" FLOWLINES // 3' MIN BLW ML // PRAIRIE PRODUCING COMPANY // ORIGIN: SL 13633 WELL NO 1 // ENDPOINT: PLATFORM RISER
	OIL // 4" FLOWLINE // 3' MIN BLW ML // PRAIRIE PRODUCING CO // ORIGIN: SL 13383 WELL NO 1 // ENDPOINT: PLATFORM RISER
	OIL // 4" FLOWLINES // 3' MIN BLW ML // PRAIRIE PRODUCING COMPANY // ORIGIN: SL 13633 WELL NO 1 // ENDPOINT: PLATFORM RISER
	OIL // 6" FLOWLINE // 3' MIN BLW ML // PRAIRIE PRODUCING CO // ORIGIN: EXISTING SONAT FLOWLINE // ENDPOINT: PLATFORM RISER
P19950002	// 2" FLOWLINE // 5' MIN BLW ML // LLOG EXPLORATION CO; SEE 19951256 // ORIGIN: LLOG WELL NO 2 // ENDPOINT: WELL NO 1
	// 2" FLOWLINES // 5' MIN BLW ML // 1OF2 F/L'S - LLOG EXPLORATION CO: SEE P19951256 // ORIGIN: PRODUCTION BARGE // ENDPOINT: LLOG WELL NO 2
	// 2" FLOWLINES // 5' MIN BLW ML // 2OF2 F/L'S - LLOG EXPLORATION CO: SEE P19951256 // ORIGIN: PRODUCTION BARGE // ENDPOINT: LLOG WELL NO 2
	// 2.5" FLOWLINE // 5' MIN BLW ML // LLOG EXPLORATION CO: SEE 19951256 // ORIGIN: LLOG WELL NO 2 // ENDPOINT: WELL NO 1
	// 2.5" FLOWLINES // 5' MIN BLW ML // 1OF2 F/L'S - LLOG EXPLORATION CO: SEE P19951256 // ORIGIN: PRODUCTION BARGE // ENDPOINT: LLOG WELL NO 2
	// 2.5" FLOWLINES // 5' MIN BLW ML // 2OF2 F/L'S - LLOG EXPLORATION CO: SEE P19951256 // ORIGIN: PRODUCTION BARGE // ENDPOINT: LLOG WELL NO 2



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	GAS SALES // 2.5" GAS SALES LINE // 5' MIN BLW ML // LLOG EXPLORATION CO // ORIGIN: PRODUCTION BARGE // ENDPOINT: TIE IN TO EXISTING PLATFORM
	SALT WATER // 2" SWD PIPELINE // 5' MIN BLW ML // LLOG EXPLORATION CO: SEE P19951256 // ORIGIN: PRODUCTION BARGE // ENDPOINT: LLOG WELL NO 2
P19950094	// 3" FLOWLINE // 3' MIN BLW ML // 1OF3 F/L'S - LAUREL OPERATING COMPANY, INC // ORIGIN: WELL "F" // ENDPOINT: TANK BATTERY NO 1
	// 3" FLOWLINE // 3' MIN BLW ML // 2OF3 F/L'S - LAUREL OPERATING COMPANY, INC // ORIGIN: WELL "F" // ENDPOINT: TANK BATTERY NO 1
	// 3" FLOWLINE // 3' MIN BLW ML // 3OF3 F/L'S - LAUREL OPERATING COMPANY, INC // ORIGIN: WELL "F" // ENDPOINT: TANK BATTERY NO 1
P19950205	GAS // 2.5" GAS SALES LINE // ON MARSH & 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: G.P.L.D. "A" NO 163 WELL // ENDPOINT: GAS LIFT MANIFOLD
	OIL // 3" FLOWLINE // ON MARSH & 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: G.P.L.D. "A" NO 163 WELL // ENDPOINT: TANK BATTERY NO 1
P19950223	OIL // 4" // 3' MIN BLW MUDLINE // // ORIGIN: MAIN PASS BLK 65 SL 14836 WELL # 1 // ENDPOINT: MAIN PASS BLK 67 SUB-SEA TIE-IN
	OIL // 4" // 3' MIN BLW MUDLINE // // ORIGIN: MAIN PASS STRUCTURE 67 "J" STRUCTURE // ENDPOINT: MAIN PASS BLK 65 SL 14836 WELL # 1
P19950418	// 3" FLOWLINE // 3' MIN BLW ML // BADGER OIL CORP // ORIGIN: SL 14646 WELL # 1 // ENDPOINT: PLATFORM
P19950497	// 3" FLOWLINE // ON GROUND & 3' MIN BLW ML @ WATER // GREENHILL PETROLEUM CORP // ORIGIN: WELL NO 1 // ENDPOINT: 6" PIPELINE
P19950623	// 4" FLOWLINE // 3' MIN BLW ML // 1OF2 F/L'S - TEXACO E&P // ORIGIN: COMINGLING FACILITY # 4 // ENDPOINT: TANK BATTERY # 5
	// 4" FLOWLINE // 3' MIN BLW ML // 2OF2 F/L'S - TEXACO E&P // ORIGIN: COMINGLING FACILITY # 4 // ENDPOINT: TANK BATTERY # 5
P19950627	OIL // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 14836 WELL #1 // ENDPOINT: BLK 67-"J" STR
P19950712	// 3" FLOWLINE // ON MARSH & 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: G.L.P.D. "A" NO 127 WELL // ENDPOINT: TANK BATTERY NO 9
P19950713	// 3" FLOWLINE // ON MARSH & 3' BML // GREENHILL PETROLEUM CORP // ORIGIN: SATELLITE FACILITY NO 14 // ENDPOINT: SL 195 QQ NO 124 WELL
P19950910	OIL // 3" FLOWLINE // 3' BML // LAUREL OPERATING CO - IS IT P950306 OR P950910? // ORIGIN: DELTA DUCK CLUB WELL NO 2 // ENDPOINT: WELL # 1
P19950941	FLOWLINE // 3" // 3' MIN BLW ML // LLOG WITHDRAWS PERMIT // ORIGIN: WELL #3 // ENDPOINT: TIE-IN
P19951109	PIPELINE // 20" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: FACILITY RISER // ENDPOINT: VALVE SITE

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	PIPELINE // 20" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: FACILITY RISER // ENDPOINT: MP69 - FOR FUTURE USE
	PIPELINE // 20" // 3' MIN BLW MUDLINE // AS-BUILTS INCLUDE P951109 & P960244 // ORIGIN: FACILITY RISER PLATFORM // ENDPOINT: PIG TRAP @ VALVE SITE
P19951161	SALTWATER // 4" SWD FLOWLINE // LAID ON MARSH/SPOIL & 3' BML @ OPEN WATER // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" SWD NO 2 WELL // ENDPOINT: TANK BATTERYNO 1
	SALTWATER // 4" SWD FLOWLINE // LAID ON MARSH/SPOIL & 3' BML @ OPEN WATER // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" SWD WELL NO 1 // ENDPOINT: TANK BATTERY NO 12
	SALTWATER // 4" SWD FLOWLINE // LAID ON MARSH/SPOIL & 3' BML @ OPEN WATER // GREENHILL PETROLEUM CORP // ORIGIN: SL 195 QQ SWD NO 1 WELL // ENDPOINT: TANK BATTERY NO 12
P19951256	GAS SALES // 2.5" GAS SALES LINE // 5' MIN BLW ML // LLOG EXPLORATION CO // ORIGIN: PRODUCTION BARGE // ENDPOINT: EXISTING PLATFORM
P19951320	COMMUNICATIONS // 1" CLX ELECTRIC CABLE // LAID ON GROUND // GREENHILL PETROLEUM CORP // ORIGIN: TANK BATTERY NO 1 // ENDPOINT: EMELINE PASS
P19951335	GAS // 4" GAS LIFT LINE // ON GROUND & 3' BLW WATER BOTTOM // GREENHILL PETROLEUM CORP // ORIGIN: SATELLITE FACILITY NO 14 // ENDPOINT: GAS LIFT MANIFOLD
	OIL // 3" FLOWLINE // ON GROUND & 3' BLW WATER BOTTOMS // GREENHILL PETROLEUM CORP // ORIGIN: GPLD "A" NO 187 WELL // ENDPOINT: SATELLITE FACILITY NO 14
P19951377	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: BLK 1 - #A-2 // ENDPOINT: MAIN PASS BLK 80-"A" STR
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: BLK 1 - #A-2 // ENDPOINT: MAIN PASS BLK 80-"A" STR
P19951444	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: 1OF2 // ORIGIN: SL 2557 WELL # 25 // ENDPOINT: SL 2557 SWPP # 3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: 2OF2 // ORIGIN: SL 2557 WELL # 25 // ENDPOINT: SL 2557 SWPP # 3
P19951458	// 4" PIPELINE // 3' MIN BLW ML // 1OF2 P/L'S - DEVON ENERGY CORP // ORIGIN: SL 11189 NO 4 // ENDPOINT: SL 11189 NO 2
	// 4" PIPELINE // 3' MIN BLW ML // 2OF2 P/L'S - DEVON ENERGY CORP // ORIGIN: SL 11189 NO 4 // ENDPOINT: SL 11189 NO 2
P19960034	FLOWLINE // 3" // 3' MIN BLW MUDLINE // REMOVE & REPLACE EXST P/L // ORIGIN: SL 1277 WELL NO. 9D // ENDPOINT: SL 1277 SWPP NO. 2 PRODUCTION PLATFORM
P19960048	FLOWLINE // 3" // 3' MIN BLW MUDLINE / LAID ON PLATFORM // BANK STABILIZATION @ 9 BANKLINES // ORIGIN: GPLD "A" WELL #184 // ENDPOINT: TANK BATTERY #12
	HEATER PLATFORM & BOAT DOCK
P19960076	CLEANOUT CANAL, SLIP, & STRUCTURES
	WELL # 186; G.P.L.D "A"
P19960103	DRILL BARGE TO SIDETRACK WELL #109: 45' X 185'
P19960105	PROPWASHING TO ACCESS WELL #109
P19960114	EXCAVATE MATERIAL TO RE-ENTER SL 195 QQ WELL #208

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19960174	FLOWLINE // 4" // 3' MIN BLW MUDLINE // GRAND BAY FIELD, PLAQUEMINES PARISH // ORIGIN: TANK BATTERY NO. 1 // ENDPOINT: COMPRESSOR STATION
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // GRAND BAY FIELD, PLAQUEMINES PARISH // ORIGIN: TANK BATTERY NO. 1 // ENDPOINT: TANK BATTERY NO. 12
	FLOWLINE // 6" // 3' MIN BLW MUDLINE // // ORIGIN: TANK BATTERY #12 // ENDPOINT: COMPRESSOR STATION
	TIE-IN , GRAND BAY FIELD, PLAQUEMINES PARISH
P19960205	CRUDE OIL // 2 7/8" PIPELINE // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: PROPOSED WELL #2-76 // ENDPOINT: T.B.#4
	MAINTENANCE DREDGE SLIP & FILL @ PROPOSED WELL
	NATURAL GAS // 2 3/8" PIPELINE // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: PROPOSED WELL #2-76 // ENDPOINT: T.B.#4
	SL 335 UNIT 2 WELL #76; DRILL BARGE & STRUCTURES
P19960246	EXISTING PL :CUT, CAPPED & JETTED 3' MIN BLW ML
	FLOWLINE // 4" // UNSPECIFIED // PARTIAL REMOVAL OF EXST P/L // ORIGIN: WEST END OF EX. PIPELINE // ENDPOINT: EAST END OF EX. PIPELINE
P19960342	MAINT. DREDGE EXISTING TO ACCESS WELLS
P19960343	MAINT. DREDGE EXISTING TO ACCESS WELLS
P19960403	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 2557 WELL NO. 22 // ENDPOINT: SL 2557 WELL NO. 30
P19960536	CRUDE OIL // 18" // 3' MIN BLW ML@ DEPTH< 200',10' MIN FOR FAIRWAYS // AS-BUILT // ORIGIN: MAIN PASS BLOCK 225 // ENDPOINT: MAIN PASS BLOCK 69, TIE-IN TO EX. P/L
	CRUDE OIL // 18" // 3' MIN BLW ML@ DEPTH< 200',10' MIN FOR FAIRWAYS // PROPOSED // ORIGIN: MAIN PASS BLOCK 225 // ENDPOINT: MAIN PASS BLOCK 69, TIE-IN TO EX. P/L
	TIE-IN
P19960575	FLOWLINE // 3" // 3' MIN BLW MUDLINE / ON PLATFORMS // 1OF3 // ORIGIN: PROPOSED WELL #36 // ENDPOINT: PRODUCTION FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE / ON PLATFORMS // 2OF3 // ORIGIN: PROPOSED WELL #36 // ENDPOINT: PRODUCTION FACILITY
	GAS // 4" GAS LINE // 3' MIN BLW MUDLINE / ON PLATFORMS // 3OF3 // ORIGIN: PROPOSED WELL #36 // ENDPOINT: PRODUCTION FACILITY
	I.R. PRICE WELL #36; DRILL BARGE & STRUCTURES
	LINE HEATER PLATFORM
P19960590	FLOWLINES(2)3" (NO MORE INFO GIVEN) MAIN PASS AREA
P19960628	RECONSTRUCTION OF 4" COQUILLE BAY RECEIVING STA.
P19960635	ELECTRICAL CABLE // 2" // 3' MIN BLW MUDLINE // WITHDRAWN // ORIGIN: SL 1277 "B" PLATFORM // ENDPOINT: SL 1277 "L" PLATFORM
P19960716	GREENHILL PET. SL 195 QQ WELL NO. 206
	PROPOSED CLEANOUT OF SLIP
	PROPOSED DRILLING BARGE
	PROPOSED SPOIL PLACEMENT
P19960784	SL 15096 WELL NO. 1, DRILL BARGE, PLATFORM
P19960950	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 14610 WELL #1 // ENDPOINT: PROPOSED HEATER PLATFORM

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No	Description
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 14610 WELL #1 // ENDPOINT: PROPOSED HEATER PLATFORM
	HEATER PLATFORM = 16' X 20'
P19961159	CLEANOUT, SLIP & DRILL BARGE
	SL 335 LP WELL #6 DRILLING STRUCTURES
P19961218	FLOWLINE // 3" // 3' MIN BLW MUDLINE; ALONG NORMAL MARSH // GRAND BAY FIELD, PLAQUEMINES PARISH // ORIGIN: GPLD "A" WELL NO. 188 // ENDPOINT: TANK BATTERY NO. 1
	FLOWLINE // 3" // 3' MIN BLW MUDLINE; ALONG NORMAL MARSH // GRAND BAY FIELD, PLAQUEMINES PARISH // ORIGIN: SL 335 WELL #LP-1 // ENDPOINT: TIE-IN TO AS-BUILT 3"
	FLOWLINE // 3" // 3' MIN BLW MUDLINE; ALONG NORMAL MARSH // GRAND BAY FIELD, PLAQUEMINES PARISH // ORIGIN: SL 335 WELL NO. LP-1 // ENDPOINT: TANK BATTERY NO. 1
	TIE-IN TO AS-BUILT 3"
P19961284	AS-BUILT CLEAN OUT
	AS-BUILT SPOIL
P19961290	CRUDE OIL // 2 7/8" FLOWLINE // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 335 WELL #26 // ENDPOINT: TIE TO EXISTING BENTS
	NATURAL GAS // 2 3/8" GAS LIFT LINE // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 335 WELL #26 // ENDPOINT: TIE TO EXISTING BENTS
	SL 335 WELL #26: DRILL BARGE HEATER PLTF + WALKWAY
P19961331	FLOWLINE // 4" // 3' MIN BLW MUDLINE // LINE REMOVAL BY P20120795 // ORIGIN: SL 1353 WELL NO. 61 // ENDPOINT: PLATFORM C
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // ABANDONMENT BY P20120792 // ORIGIN: SL 1353 WELL NO. 61 // ENDPOINT: SL 1353 WELL NO. 54 (SW OF ORIGATION)
P19961349	AS-BUILT MAINTENANCE DREDGE
	AS-BUILT SPOIL
P19961397	FLOWLINE // 2.5" // 3' MIN BLW MUDLINE // 1OF2: MUSTANG ENERGY, L.C. // ORIGIN: TIE-IN @ EXST P/L @ S/L 11189 WELL#2 AREA // ENDPOINT: TIE-IN @ EXST P/L @ S/L 1273 WELL#5 AREA
	FLOWLINE // 2.5" // 3' MIN BLW MUDLINE // 2OF2: MUSTANG ENERGY, L.C. // ORIGIN: TIE-IN @ EXST P/L @ S/L 11189 WELL#2 AREA // ENDPOINT: TIE-IN @ EXST P/L @ S/L 1273 WELL#5 AREA
	HEATER PLATFORM: 12' X 20'
	TIE-IN @ EXST P/L @ S/L 11189 WELL#2 AREA
	TIE-IN @ EXST P/L @ S/L 1273 WELL#5 AREA
P19961418	CRUDE OIL FLOWLINE // 2.875" // 3' MIN BLW MUDLINE // CONSISTENCY - DELTA DUCK CLUB FIELD // ORIGIN: DELTA DUCK CLUB UNIT 2, WELL NO. 4 // ENDPOINT: TIE-IN TO EX. FLOWLINE FROM WELL 2-55
	TIE-IN TO EX. FLOWLINE FROM WELL 2-55
P19961445	FLOWLINE // 2" // 3' MIN BLW MUDLINE // COQUILLE BAY FIELD // ORIGIN: LAUREL OPERATING COMPANY INC. WELL NO. 37 // ENDPOINT: EXISTING TANK BATTERY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // COQUILLE BAY FIELD // ORIGIN: LAUREL OPERATING COMPANY INC. WELL NO. 37 // ENDPOINT: EXISTING TANK BATTERY



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19961560	GAS LIFT LINE // 2 1/2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 335 LP WELL #6 // ENDPOINT: GAS LIFT MANIFOLD
P19961660	PROPOSED SEDIMENT DIVERSION CHANNEL PROPOSED SPOIL
P19961750	EMERGENCY DREDGE TO SALVAGE DRILL BARGE
P19961839	DRILL SL 14646 WELL #2 MAINT.DREDGE TO DRILL SL 14646 WELL #2
P19961930	I.R.PRICE, ET AL #5: DRILL BARGE & STRUCTURES PIPELINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: PROPOSED WELL #5 // ENDPOINT: WELL #3
P19961947	GAS // 4" PIPELINE // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 335 UNIT 1 WELL #112 // ENDPOINT: WELL 2-19 MAINTENANCE WHEEL WASHING TO DRILL #1-112 OIL // 4" FLOWLINE // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 335 UNIT 1 WELL #112 // ENDPOINT: WELL 2-19 SL 335 WELL #1-112; DRILL BARGE & STRUCTURES+W-WAY
P19961973	FLOWLINE // 3" // 3' MIN BLW MUDLINE // GREENHILL PETROLEUM CORP. PIPELINE REPAIR // ORIGIN: NOT GIVEN // ENDPOINT: NOT GIVEN
P19970084	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1353 WELL # 18 // ENDPOINT: SL 1353 WELL # 6 (SW OF ORIGINATION)
P19970155	WATER // 3" // MARSH LEVEL, 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: CENTRAL FACILITY (OSD) // ENDPOINT: PLATFORM "A" WATER // 3" // MARSH LEVEL, 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: CENTRAL FACILITY (OSD) // ENDPOINT: PLATFORM "A"
P19970234	DREDGE FOR SL 355 WELL NO. 1-115 GAS // 4" // 3' MIN BLW ML / TIE-IN ON BENTS // 1OF2 P/L'S - TEXACO E&P // ORIGIN: PROPOSED SL 335 UNIT 1 WELL # 115 // ENDPOINT: TIE-INTO EXISTING FLOWLINES OIL // 4" // 3' MIN BLW ML / TIE-IN ON BENTS // 2OF2 P/L'S - TEXACO E&P // ORIGIN: PROPOSED SL 335 UNIT 1 WELL # 115 // ENDPOINT: TIE-INTO EXISTING FLOWLINES SL 335 WELL #1-115: BARGE, HEATER PLTFM, WALKWAY SPOIL PLACEMENT FOR BANK STABILIZATION
P19970533	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 3851 WELL #8 // ENDPOINT: SL 3851 WELL # 6 FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: SL 3851 NO. 8 WELL // ENDPOINT: SL 3851 NO.6 WELL
P19970555	DREDGE 2 NEW ACCESS CANALS & WELL SLIPS SL 15099 WELL NO.1
P19970557	DREDGE WELL CANAL & SLIP FOR SL 15098 NO. 2 WELL SL 15098 WELL NO. 2: DRILL BARGE & PROTECTION STR
P19970559	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1278 WELL NO.13 // ENDPOINT: SL 1277 PLATFORM "F" FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT - REMOVED BY P20081432 // ORIGIN: SL 1278 WELL NO.13 // ENDPOINT: PLATFORM "F" FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1278 WELL NO.13 // ENDPOINT: PLATFORM "F"

EXHIBIT DCoastal Use Permits for Work in the Operational Area

CUP No.	Description
P19970607	GAS // 4" // 3' MIN BLW MUDLINE // AS-BUILT - REMOVED BY P20081432 // ORIGIN: SL 1278 WELL NO.13 // ENDPOINT: PLATFORM "F"
	GAS // 4" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: SL 1278 WELL NO.13 // ENDPOINT: PLATFORM "F"
P19970621	EXISTING // 18" // LOWERED TO 3' BLW ML // AMOCO PRODUCTION CO LOWERED // ORIGIN: EXISTING PT ON LINE // ENDPOINT: EXISTING PT ON LINE
	EXISTING // 18" // LOWERED TO 3' MIN BLW ML // AMOCO PRODUCTION CO LOWERED // ORIGIN: EXISTING PT ON LINE // ENDPOINT: EXISTING PT ON LINE
P19970660	OIL // 20" // 138000' ML LEVEL, 43040'-3' BLW ML, 13000'-10' BLW // AS-BUILT // ORIGIN: MAIN PASS AREA: STRUCTURE "C" // ENDPOINT: TIE-IN @ MAIN PASS AREA 69
	SWEET CRUDE // 20" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: BLK 289-"C" STR // ENDPOINT: TIE-IN TO EXISTING P/L
	TIE-IN W/ EXISTING 20" P/L
P19970675	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: SL 2557 WELL NO.3 // ENDPOINT: SWPP NO.3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: SL 2557 WELL NO.3 // ENDPOINT: SWPP NO.3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: SL 2557 WELL NO.3 // ENDPOINT: SWPP NO.3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 1OF3 // ORIGIN: RISER @ SL 2557 WELL NO.3 // ENDPOINT: RISER @ SWPP NO.3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 2OF3 // ORIGIN: RISER @ SL 2557 WELL NO.3 // ENDPOINT: RISER @ SWPP NO.3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 3OF3 // ORIGIN: RISER @ SL 2557 WELL NO.3 // ENDPOINT: RISER @ SWPP NO.3
P19970687	FLOWLINE // 2 1/2" // 3' MIN BLW ML // // ORIGIN: SL 14646 WELL #2 // ENDPOINT: HEATER PLATFORM
	WELL #2 + WALKWAY + HEATER PLATFORM
P19970826	EXISTING // 2" // // PIPELINE RETIREMENT - SOUTHERN NATURAL GAS CO // ORIGIN: OLGA COMPRESSOR PLATFORM // ENDPOINT: PLATFORM
P19971048	DREDGING SL QQ #133 & A#177 IN GRAND BAY FIELD
P19971113	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 2557 WELL NO.19 // ENDPOINT: PLATFORM "J"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: SL 2557 WELL NO.19 // ENDPOINT: PLATFORM "J"
P19971120	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN // ORIGIN: S/L 15099 WELL#1 // ENDPOINT: S/L 3508 PLATFORM "A"
	GAS // 6" // MARSH LEVEL, 3' MIN BLW MUDLINE // WITHDRAWN // ORIGIN: S/L 15099 WELL#1 // ENDPOINT: TIE-IN @ EXST 16" SNG P/L
P19971137	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: REPLACEMENT OF EXST 4" P/L // ORIGIN: RISER @ SL 2557 WELL NO.30 // ENDPOINT: RISER @ MANIFOLD HEADER PLATFORM
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: REPLACEMENT OF EXST 4" P/L // ORIGIN: RISER @ SL 3851 WELL NO.1 // ENDPOINT: RISER @ PLATFORM "J"

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // REPLACEMENT OF EXST 4" P/L // ORIGIN: RISER @ SL 2557 WELL NO.30 // ENDPOINT: SL 2557 MANIFOLD HEADER PLATFORM
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // REPLACEMENT OF EXST 4" P/L // ORIGIN: RISER @ SL 3851 WELL NO.1 // ENDPOINT: SL 2557 PLATFORM "J"
P19971220	FLOWLINE // 6" // 3' MIN BLW MUDLINE // WITHDRAWN: 1OF2 // ORIGIN: S/L 15099 WELL#1 // ENDPOINT: S/L 2557 PLATFORM "J"
	FLOWLINE // 6" // 3' MIN BLW MUDLINE // WITHDRAWN: 2OF2 // ORIGIN: S/L 15099 WELL#1 // ENDPOINT: S/L 2557 PLATFORM "J"
P19971221	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: 1OF2 // ORIGIN: SL 2557 WELL NO.1 // ENDPOINT: SL 2557 SWPP #3
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // WITHDRAWN: 2OF2 // ORIGIN: SL 2557 WELL NO.1 // ENDPOINT: SL 2557 SWPP #3
P19971248	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: RISER @ S/L 2557 WELL#2 // ENDPOINT: SWPP#3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: SL 2557 WELL NO.2 // ENDPOINT: SL 2557 SWPP #3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: SL 2557 WELL NO.2 // ENDPOINT: SL 2557 SWPP #3
	GAS LIFTLINE // 4" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: SL 2557 WELL NO.2 // ENDPOINT: SL 2557 SWPP #3
P19971359	SL 1277 WELL NO.33: WELL JACKET
P19971362	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 1354 WELL NO.30 // ENDPOINT: SL 1357 PLATFORM "B"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 1354 WELL NO.30 // ENDPOINT: SL 1357 PLATFORM "B"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 1OF2 // ORIGIN: SL 1354 WELL NO.30 // ENDPOINT: PLATFORM "B"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 2OF2 // ORIGIN: SL 1354 WELL NO.30 // ENDPOINT: PLATFORM "B"
	GAS // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1354 WELL NO.30 // ENDPOINT: SL 1354 WELL NO.29
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // AS-BUILT - REMOVAL BY P20120795 // ORIGIN: SL 1354 WELL NO.30 // ENDPOINT: SL 1354 WELL NO.29 (NW OF ORIGINATION)
P19971374	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 2557 WELL NO.19 // ENDPOINT: SL 2557 WELL NO.32 (SE OF ORIGINATION)
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: SL 2557 WELL NO.19 // ENDPOINT: SL 2557 WELL NO.32 (SE OF ORIGINATION)
P19971420	GAS // 4" (4.5"O.D.) // 3' MIN BLW ML // TEXACO E&P DELTA DUCK CLUB // ORIGIN: S/L 214 WELL #897 // ENDPOINT: TIE IN TO COMP. STATION
	OIL // 4" (4.5"O.D.) // 3' MIN BLW ML // TEXACO E&P DELTA DUCK CLUB // ORIGIN: S/L 214 WELL #897 // ENDPOINT: TIE IN TO COMP. STATION
P19971476	ASBUILT:SL 1277 WELL #34: RIG; WELLHEAD PROTECTOR
	PROPOSED:SL1277 WELL #34:RIG; WELLHEAD PROTECTOR

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19971477	POWER CABLE // UNSPECIFIED // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 "B" PLATFORM // ENDPOINT: SL 1277 "L" PLATFORM
	POWER CABLE // UNSPECIFIED // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: SL 1277 "L" PLATFORM // ENDPOINT: SL 1277 "B" PLATFORM
P19971483	GAS // 4" GAS LINE // 3' MIN BLW ML // 1OF2 CANCELLED PERMIT // ORIGIN: WELL #116 // ENDPOINT: TIE TO XISTING BENTS
	OIL // 4" FLOWLINE // 3' MIN BLW ML // 2OF2 CANCELLED PERMIT // ORIGIN: WELL #116 // ENDPOINT: TIE TO XISTING BENTS
	SL 335 UNIT 1 WELL #116; P&A
	SUCTION DREDGE @ WELL#116; CANCELLED
P19971532	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 1277 WELL NO.33 // ENDPOINT: SL 1277 PLATFORM "G"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 1277 WELL NO.33 // ENDPOINT: SL 1277 PLATFORM "G"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 WELL NO.33 // ENDPOINT: SL 1277 PLATFORM "G"
	GAS // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1277 WELL NO.33 // ENDPOINT: SL 1277 WELL NO.9
	GAS // 2" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 WELL NO.33 // ENDPOINT: SL 1277 WELL # 9
P19971533	SL 1277 WELL NO.5: RIG&BARGE; WELLHEAD PROTECTOR
P19971605	GAS // 4" // 3' MIN BLW MUDLINE ALONG DELTA PASS SOUTH BANK // TRANSFERRED TO APACHE CORPORATION: SEE CMD ENFORCEMENT FILE#E98025 // ORIGIN: MP85#1 RISER // ENDPOINT: S.N.G. 16" VALVE
P19971617	OIL // 4" PIPELINE // 3' MIN BLW MUDLINE // // ORIGIN: SL 14680 WELL #1 // ENDPOINT: EXISTING PIPELINE
P19971647	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 1354 WELL NO.5 // ENDPOINT: SL 1357 PLATFORM "B"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 1354 WELL NO.5 // ENDPOINT: SL 1357 PLATFORM "B"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1354 WELL NO.5 // ENDPOINT: SL 1357 PLATFORM "B"
	GAS // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1354 WELL NO.5 // ENDPOINT: SL 1354 WELL NO.30
P19971833	GAS // 4" // 3' MIN BLW ML // TEXACO E&P DELTA DUCK CLUB // ORIGIN: DELTA DUCK CLUB VUF; S/L 335 // ENDPOINT: TIE TO WELL #B-1
	OIL // 4" // 3' MIN BLW ML // TEXACO E&P DELTA DUCK CLUB // ORIGIN: DELTA DUCK CLUB VUF; S/L 335 // ENDPOINT: TIE TO WELL #B-1
P19971852	DREDGING & SPOIL + TANK SITES, PLATFORM, PILES
	G.P.L.D SWD WELL #1 LOC. & STRUCTURES
	G.P.L.D. SWD WELL #2 LOC. & STRUCTURES
	PIPELINE // 6" // LAID ON PIPERACK // // ORIGIN: PROPOSED WELL #1 // ENDPOINT: PROPOSED TANKS
	TANK = 30' PROPOSED
	TANK = 38' PROPOSED
P19971867	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: WELL #27 // ENDPOINT: TANK BATTERY #1



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No	Description
P19971869	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: WELL #25 // ENDPOINT: TANK BATTERY #1
P19971895	SL 1278 WELL NO.18: SUBMERSIBLEDRILLRIG;APP.STRUCT
P19971904	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1354 WELL NO.14 // ENDPOINT: SL 1354 WELL NO.12
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 2557 WELL NO.9 // ENDPOINT: SL 2557 WELL NO.19-D
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1354 WELL NO.14 // ENDPOINT: SL 1354 WELL NO.12 (SW OF ORIGINATION)
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 2557 WELL NO.9 // ENDPOINT: SL 2557 WELL NO.19-D (EAST OF ORIGINATION)
P19971909	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: 1OF2 // ORIGIN: SL 1277 WELL NO.34 // ENDPOINT: PLATFORM "G"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: 2OF2 // ORIGIN: SL 1277 WELL NO.34 // ENDPOINT: PLATFORM "G"
P19971923	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1354 WELL NO.9 // ENDPOINT: PLATFORM "G"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT; REMOVE 50' FROM POB P20050414 // ORIGIN: SL 1354 WELL NO.9 // ENDPOINT: PLATFORM "G"
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1354 WELL NO.9 // ENDPOINT: SL 1354 WELL NO.14
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1354 WELL NO.9 // ENDPOINT: SL 1354 WELL NO.14
P19971943	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 1277 WELL NO.35 // ENDPOINT: PLATFORM "H"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 WELL NO.35 // ENDPOINT: PLATFORM "H"
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 1277 WELL NO.35 // ENDPOINT: PLATFORM "H"
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 WELL NO.35 // ENDPOINT: PLATFORM "H"
P19971956	GAS // 4" GASLINE // 3' MIN BLW MUDLINE // CANCEL PERMIT - 1OF2 // ORIGIN: SL 335 WELL #5 // ENDPOINT: COMP. STATION
	OIL // 4" FLOWLINE // 3' MIN BLW MUDLINE // CANCEL PERMIT - 2OF2 // ORIGIN: SL 335 WELL #5 // ENDPOINT: COMP. STATION
P19972038	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT / REMOVAL BY P20120795 // ORIGIN: SL 1354 WELL NO.16 // ENDPOINT: SWPP NO.2 (SE OF ORIGINATION)
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED / REMOVAL BY P20120795 // ORIGIN: SL 1354 WELL NO.16 // ENDPOINT: SL 1277 SWPP NO.2
P19972043	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: RISER @ SL 1278 WELL NO.18 // ENDPOINT: PLATFORM "J"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED: 1OF2 // ORIGIN: SL 1278 WELL NO.18 // ENDPOINT: SL 1277 "F" STRUCTURE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: PROPOSED: 2OF2 // ORIGIN: SL 1278 WELL NO.18 // ENDPOINT: SL 1277 "F" STRUCTURE

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No	Description
	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // WITHDRAWN // ORIGIN: SL 1278 WELL NO.18 // ENDPOINT: SL 1278 WELL NO.13
P19980037	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SWPP 3 RISER // ENDPOINT: C-SOUTH RISER
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SWPP 3 RISER // ENDPOINT: C-SOUTH RISER
P19980062	CABLE // UNSPECIFIED // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: S/L 1277 MP 68 "B" PLATFORM // ENDPOINT: FLARE PILE (NE OF ORIGINATION)
	CABLE // UNSPECIFIED // 3' MIN BLW MUDLINE // AS-BUILT: 3OF3 // ORIGIN: S/L 1277 PLATFORM B // ENDPOINT: S/L 1277 FLARE PILE
	FLARELINE // 3" // 3' MIN BLW MUDLINE // AS-BUILT: 1OF3 // ORIGIN: S/L 1277 PLATFORM B // ENDPOINT: S/L 1277 FLARE PILE
	FLARELINE // 4" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: S/L 1277 MP 68 "B" PLATFORM // ENDPOINT: FLARE PILE (NE OF ORIGINATION)
	PILOT GASLINE // 2" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: S/L 1277 MP 68 "B" PLATFORM // ENDPOINT: FLARE PILE (NE OF ORIGINATION)
	PILOT GASLINE // 2" // 3' MIN BLW MUDLINE // AS-BUILT: 2OF3 // ORIGIN: S/L 1277 PLATFORM B // ENDPOINT: S/L 1277 FLARE PILE
P19980108	PROPOSED DREDGING
	PROPOSED SPOIL
P19980131	FLOWLINE // 3" // 3' MIN BLW MUDLINE // DOES NOT RESEMBLE PROPOSED P/L // ORIGIN: SL 195 QQ NO. 208 WELL // ENDPOINT: SUB SEA TIE IN
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // PROPOSED P/L: SEE AS-BUILT // ORIGIN: S/L 195 QQ WELL#208 // ENDPOINT: TANK BATTERY#12
	SUB-SEA-TIE-IN
P19980141	PROPOSED SHELL PAD: WITHDRAWN
P19980191	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: IR PRICE ET AL WELL#37 // ENDPOINT: TANK BATTERY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: IR PRICE ET AL WELL#37 // ENDPOINT: TANK BATTERY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: IR PRICE ET AL WELL#37 // ENDPOINT: TANK BATTERY
P19980192	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: GPLD "A" WELL#109 // ENDPOINT: TANK BATTERY#12
P19980196	OIL // 4" // 3' BLW MUDLINE // // ORIGIN: UNIT 1 WELL#8 // ENDPOINT: TANK BATTERY#3
P19980216	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: PLATFORM @ S/L 1277 WELL#1-6 // ENDPOINT: S/L 1277 PLATFORM "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: PLATFORM @ S/L 1277 WELL#1-6 // ENDPOINT: S/L 1277 PLATFORM "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 1OF2 // ORIGIN: PLATFORM @ S/L 1277 WELL#1-6 // ENDPOINT: RISER @ S/L 1277 PLATFORM "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 2OF2 // ORIGIN: PLATFORM @ S/L 1277 WELL#1-6 // ENDPOINT: RISER @ S/L 1277 PLATFORM "F"

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19980233	DREDGING FOR CHANNEL AND SLIP I.R. PRICE, ET AL, NO. 38 WELL
P19980237	SALT WATER // 4" // 3' BLW MUDLINE // // ORIGIN: UNIT 1 WELL#39 // ENDPOINT: TANK BATTERY#3
P19980262	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: I.R. PRICE ET AL WELL#37 // ENDPOINT: TANK BATTERY
	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 3OF4 // ORIGIN: I.R. PRICE ET AL WELL#38 // ENDPOINT: TANK BATTERY
	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 4OF4 // ORIGIN: I.R. PRICE ET AL WELL#38 // ENDPOINT: TANK BATTERY
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: I.R. PRICE ET AL WELL#37 // ENDPOINT: TANK BATTERY
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF4 // ORIGIN: I.R. PRICE ET AL WELL#38 // ENDPOINT: TANK BATTERY
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF4 // ORIGIN: I.R. PRICE ET AL WELL#38 // ENDPOINT: TANK BATTERY
P19980316	GAS // 4" // 3' MIN BLW MUDLINE // 1OF2: CONSISTENCY FILE // ORIGIN: S/L 335 UNIT 6 WELL#5 // ENDPOINT: TANK BATTERY (SW OF ORIGINATION)
	OIL // 4" // 3' MIN BLW MUDLINE // 2OF2: CONSISTENCY FILE // ORIGIN: S/L 335 UNIT 6 WELL#5 // ENDPOINT: TANK BATTERY (SW OF ORIGINATION)
P19980367	FLOWLINE // 4" FLOWLINE // 3' MINIMUM BELOW MUDLINE // TEXACO E&P INC. ONSHORE DIVISION, DELTA DUCK FIELD // ORIGIN: C.F. #5 // ENDPOINT: TANK BATTERY 4
P19980415	FLOWLINE // 3" // 3' MIN BLW MUDLINE; 4' MIN BLW CHANNEL CROSSING // // ORIGIN: S/L 195 QQ WELL #209 // ENDPOINT: EXISTING #12 TANK BATTERY
P19980421	FLOWLINE // 3" // LAID ON GROUND & 3' MIN BLW ML @ OPEN WATER // // ORIGIN: SL 195 QQ WELL #210 // ENDPOINT: TANK BATTERY #12
P19980454	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: PLATFORM "I" @ S/L 1277 WELL#7 // ENDPOINT: PLATFORM "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: PLATFORM "I" @ S/L 1277 WELL#7 // ENDPOINT: PLATFORM "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 1OF2 // ORIGIN: PLATFORM "I" @ S/L 1277 WELL#7 // ENDPOINT: RISER @ PLATFORM "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT: 2OF2 // ORIGIN: PLATFORM "I" @ S/L 1277 WELL#7 // ENDPOINT: RISER @ PLATFORM "F"
P19980455	JACKET+ BARGE TO DRILL SL 15840 WELL #1
P19980499	WITHDRAWN I.R.PRICE ET AL WELL #42
P19980542	GAS // 4" // 3' MIN BLW MUDLINE // // ORIGIN: DELTA DUCK CLUB, VUA; S/L 335 UNIT 1, WELL#118 // ENDPOINT: DELTA DUCK CLUB, VUA; S/L 335 UNIT 1 WELL#28 (SOUTH OF ORIGINATION)
P19980622	MAINT.DREDGE TO ACCESS WELLS
P19980694	MAINT.DREDGE TO RESTORE NAVIGABILITY FOR ACCESS
P19980713	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: 1OF2 // ORIGIN: S/L 1277 WELL#1-6 // ENDPOINT: PLATFORM "F"

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // WITHDRAWN: 2OF2 // ORIGIN: S/L 1277 WELL#1-6 // ENDPOINT: PLATFORM "F"
P19980787	MAINT.DREDGE TO SERVE WELLS
P19980825	P & A RP 10000 NVU; ROMERE PASS #84: S# 049421
	P & A RP 5000 NVU; ROMERE PASS #11: S# 041614
	P & A RP 5800 RA NVU; ROMERE PASS #66: S# 048293
	P & A RP 5800 RB NVU; ROMERE PASS #93: S# 055621
	P & A RP 5900 NVU; ROMERE PASS #28: S# 048412
	P & A RP 6400 RA NVU; ROMERE PASS #72D: S# 085445
	P & A RP 6400 RA NVU; ROMERE PASS #84D: S# 083607
	P & A RP 7200 NVU; ROMERE PASS #99: S# 051468
	P & A RP 8900 NVU; ROMERE PASS #12D: S# 085123
	P & A RP 8900 NVU; ROMERE PASS #19: S# 042973
	P & A RP 8900 VU; ROMERE PASS #25D: S# 084550
	P & A RP 9700 VU; ROMERE PASS #12: S# 041221
	P & A RP 9700 VU; ROMERE PASS #14: S# 041810
	P & A RP 9700 VU; ROMERE PASS #16: S# 041584
	P & A RP 9700 VU; ROMERE PASS #25: S# 043285
	P & A RP 9700 VU; ROMERE PASS #72: S# 048808
	P & A RP 9700 VU; ROMERE PASS #81; S# 049893
	P & A RP 9700; ROMERE PASS #45: S# 043846
P19980864	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: S/L 1355 WELL#43 // ENDPOINT: PLATFORM "A"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: S/L 988 WELL#6 // ENDPOINT: PLATFORM "A"
P19980895	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: S/L 15840 WELL#1 // ENDPOINT: S/L 2557 PLATFORM "J"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: S/L 15840 WELL#1 // ENDPOINT: S/L 2557 PLATFORM "J"
P19980999	GAS // 6" // 3' MIN BLW MUDLINE // // ORIGIN: S/L 2557 SWPP #3 RISER // ENDPOINT: RISER @ PLATFORM C-SOUTH
P19981021	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: PLATFORM "J" // ENDPOINT: SWPP #3
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: PLATFORM "J" // ENDPOINT: SWPP #3
P19981024	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: S/L 1277 PLATFORM "E" // ENDPOINT: S/L 1277 PLATFORM "G"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: S/L 1277 PLATFORM "E" // ENDPOINT: S/L 1277 PLATFORM "G"
	FLOWLINE // 6" // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: S/L 1277 PLATFORM "E" // ENDPOINT: S/L 1277 PLATFORM "G"
P19981099	OIL // 20" // 3' MIN BLW MUDLINE // BY-PASS PIPELINE // ORIGIN: BLK 69-"P" TOP OF RISER // ENDPOINT: TIE-IN FLANGE @ 20" SHELL P/L
	OIL // 20" PIPELINE // 3' MIN BLW MUDLINE // BY-PASS PIPELINE // ORIGIN: TIE-IN FLANGE @ SHELL 20" P/L // ENDPOINT: BLK 69-"P" TOP OF RISER
	PUMP STATION "P"; MAIN PASS BLK 69 SL 1278



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P19981164	FLOWLINE // 3" // 3' MIN BLW MUDLINE // AS-BUILT / REMOVAL BY P20120795 // ORIGIN: S/L 1355 WELL#13 // ENDPOINT: S/L 1355 WELL#6 (SE OF ORIGINATION)
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // PROPOSED / REMOVAL BY P20120795 // ORIGIN: S/L 1355 WELL#13 // ENDPOINT: S/L 1355 WELL#6 (SE OF ORIGINATION)
P19981212	WITHDRAWN CHANNEL & SLIP
	WITHDRAWN SL QQ 195 WELL #209 & DRILL STRUCTURES
P19981260	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL QQ195 WELL #209 // ENDPOINT: MAIN PASS-BLOCK 47 TANK BATTERY
P19981449	GAS // 2" GAS LIFT LINE // 3' MIN BLW MUDLINE // // ORIGIN: G.P.L.D. "A" WELL #190 // ENDPOINT: GAS LIFT MANIFOLD
P19981500	CLEANOUT IN GRAND BAY FIELD
	SPOIL FROM CLEANOUT
P19981518	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 10F2 // ORIGIN: UNDERWATER TIE-IN @ S/L 15840 WELL#1 // ENDPOINT: UNDERWATER TIE-IN @ PLATFORM C-SOUTH
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 20F2 // ORIGIN: UNDERWATER TIE-IN @ S/L 15840 WELL#1 // ENDPOINT: UNDERWATER TIE-IN @ PLATFORM C-SOUTH
	FLOWLINE // 6" // 3' MIN BLW MUDLINE // // ORIGIN: S/L 2557 WELL#2 // ENDPOINT: UNDERWATER TIE-IN @ EXST 6" C -SOUTH P/L
P19981519	CLEANOUT 70' WIDE
	SPOIL AREA FROM CLEANOUT
P19981713	SL 11189 WELL #1; DRILL BARGE & STRUCTURES
	SL 11189 WELL #4; DRILL BARGE & STRUCTURES
P19981720	P & A SL 13383 WELL #1; SITE CLEARANCE
	P & A SL 13383 WELL #2; SITE CLEARANCE
	P & A SL 13383 WELL #3; SITE CLEARANCE
	P & A SL 13383 WELL #4; SITE CLEARANCE
	P & A SL 13383 WELL #6; SITE CLEARANCE
P19981790	CLEANOUT & SPOIL AROUND GPLD "A" SWD #1
	CLEANOUT & SPOIL AROUND GPLD "Q" SWD #1
	GPLD "A" SWD WELL #1
	GPLD "Q" SWD WELL #1
P19981793	ABANDONMENT OF S/L 13383 #1
	ABANDONMENT OF S/L 13383 #3
	ABANDONMENT OF S/L 13383 #4
	ABANDONMENT OF S/L 13383 #6
	FLOWLINE // 2" // REMOVAL // // ORIGIN: S/L 13383 #1 // ENDPOINT: S/L 13383 #2
	FLOWLINE // 2" // REMOVAL // // ORIGIN: S/L 13383 #3 // ENDPOINT: S/L 13383 #2
	FLOWLINE // 2" // REMOVAL // // ORIGIN: S/L 13383 #4 // ENDPOINT: S/L 13383 #2
	FLOWLINE // 2" // REMOVAL // // ORIGIN: S/L 13383 #6 // ENDPOINT: S/L 13383 #2
P19981799	MAINTENANCE SUCTION DREDGING CANAL & SLIP
	UNIT 1 WELL #119; DRILL BARGE & STRUCTURES

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CLIP No.	Description
P19981808	FLOWLINE // 2 1/2" // 5' BLW MUDLINE // 1OF3 // ORIGIN: EXISTING PRODUCTION BARGE // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 2 1/2" // 5' BLW MUDLINE // 2OF3 // ORIGIN: EXISTING PRODUCTION BARGE // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 2 1/2" // 5' BLW MUDLINE // 3OF3 // ORIGIN: EXISTING PRODUCTION BARGE // ENDPOINT: EXISTING PLATFORM
P19981813	GAS // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: UNIT 1, WELL #119 // ENDPOINT: TIE-IN TO EXISTING LINES
	OIL // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: UNIT 1, WELL #119 // ENDPOINT: TIE-IN TO EXISTING LINES
P19990042	FLOWLINE // 2.5" FLOWLINE // 5' MIN BLW ML // 1OF2 // ORIGIN: WELL #5 // ENDPOINT: PRODUCTION BARGE
	FLOWLINE // 2.5" FLOWLINE // 5' MIN BLW ML // 2OF2 // ORIGIN: WELL #5 // ENDPOINT: PRODUCTION BARGE
P19990046	GAS // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1277 'B' PLATFORM // ENDPOINT: SL 1278 'P' PLATFORM
P19990100	PIPELINE XING WARNING
P19990149	PIPELINE // 4" FLOWLINE // 5' MINIMUM BELOW MUDLINE // REPLACED - COQUILLE BAY FIELD // ORIGIN: SALES METER PLATFORM // ENDPOINT: 100' NORTH
	SALES METER PLATFORM = 10' X 26'
P19990338	WELL CLEARANCE
P19990368	WELL STRUCTURES
	WHEEL WASHING
P19990377	PIPELINE // 12" // 3' MINIMUM BELOW MUDLINE // MAIN PASS AREA // ORIGIN: 29° 36' 38"N 89° 24' 58"W // ENDPOINT: EXISTING PLATFORM
P19990483	DREDGE
	GAS // 4" FLOWLINE // 3' MINIMUM BELOW MUDLINE // ONSHORE DIVISION MAIN PASS // ORIGIN: DELTA DUCK CLUB S/L 335 MAIN PASS NO. 4 // ENDPOINT: TIE IN @ FLOWLINE
	OIL // 4" FLOWLINE // 3' MINIMUM BELOW MUDLINE // ONSHORE DIVISION MAIN PASS // ORIGIN: DELTA DUCK CLUB S/L 335 MAIN PASS NO. 4 // ENDPOINT: TIE IN @ FLOWLINE
	SPOIL
	WELL
P19990665	DREDGING AND SPOIL : AREA 1 & 2
	GAS // 4" GAS LINE // 3' MIN BLW ML // 1OF2 // ORIGIN: SL 335 WELL #83R // ENDPOINT: TANK BATTERY
	OIL // 4" OIL FLOWLINE // 3' MIN BLW ML // 2OF2 // ORIGIN: SL 335 WELL #83R // ENDPOINT: TANK BATTERY
P19990746	WELL
	WHEEL WASHING
P19991420	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: S/L 11189 WELL#2 // ENDPOINT: TANK BATTERY BARGE
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: S/L 11189 WELL#3 // ENDPOINT: TANK BATTERY BARGE
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1OF2: TRANSFERRED -> AMERADA HESS // ORIGIN: S/L 11189 WELL#1 // ENDPOINT: TANK BATTERY BARGE

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	GAS LIFT // 2" // 3' MIN BLW MUDLINE // 2OF2: TRANSFERRED -> AMERADA HESS // ORIGIN: S/L 11189 WELL#1 // ENDPOINT: TANK BATTERY BARGE
	TANK BATTERY BARGE
	TANK BATTERY BARGE: 91' X 53'
P19991430	SHELL PAD
P19991437	DREDGE
P19991438	DREDGE
	SPOIL
P19991439	DREDGE
	SPOIL
P2000087	HEADER PLATFORM
P2000088	DREDGING
P20000196	CLEANOUT
P20000210	PROP WASH: REQUIRED & PROPOSED
P20000237	S.O.V. SITE CLEARANCE @ SL 2557 SWPP WELL #3
P20000242	DRILL
P20000415	GAS // 4" GAS LINE // 3' MIN BLW ML // WELL WAS DRY HOLE: NO PIPELINE LAID // ORIGIN: UNIT 1 WELL #122 // ENDPOINT: TIE INTO EXISTING FLOWLINE
	OIL // 4" FLOWLINE // 3' MIN BLW ML // WELL WAS DRY HOLE: NO PIPELINE LAID // ORIGIN: UNIT 1 WELL #122 // ENDPOINT: TIE INTO EXISTING FLOWLINE
	PROP DREDGE
	PROP SPOIL
	WELL
P20000458	DRILL
P20000487	FLOWLINE // 3" // 3' MIN BLW MUDLINE, MARSH & PLATFORM LEVEL // 1OF2 // ORIGIN: JAMES A. WHITSON JR. S/L 16472 WELL#1 // ENDPOINT: VUA FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE, MARSH & PLATFORM LEVEL // 2OF2 // ORIGIN: JAMES A. WHITSON JR. S/L 16472 WELL#1 // ENDPOINT: VUA FACILITY
P20000568	WELL
P20000725	DRILL
P20000732	DRILL
P20000829	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: TANK BATTERY BARGE // ENDPOINT: SL 11586 WELL #2
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // TRANSFERRED TO AMERADA HESS // ORIGIN: TANK BATTERY BARGE // ENDPOINT: FACILITY
P20000831	FLOWLINE // 4" // 3' MIN BLW MUDLINE // TRANSFERRED TO AMERADA HESS // ORIGIN: FACILITY // ENDPOINT: FACILITY
	PIPELINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16664 BLK 52 FACILITY // ENDPOINT: BLK 46 FACILITY
P20000876	SITE CLEARANCE OF SL 2557 WELL #3
P20000883	GAS // 4" GAS LINE // 3' MIN BLW ML // 1OF2 // ORIGIN: UNIT 1 WELL #124 // ENDPOINT: TANK BATTERY #3

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	OIL // 4" FLOWLINE // 3' MIN BLW ML // 2OF2 // ORIGIN: UNIT 1 WELL #124 // ENDPOINT: TANK BATTERY #3
	WHEEL WASHING
P20000920	SHELL PAD@ SL 2557 WELL #34
P20000935	DRILL
P20001085	DRILL
P20001090	END 40' PILINGS EVERY 14' ALONG EXST 14" SNG P/L
	PILING
	PIPELINE // 14" // COVERED BY SANDBAGS // AFTER-THE-FACT EMERGENCY REPAIR // ORIGIN: TIE-IN @ EXST 14" SNG P/L // ENDPOINT: TIE-IN @ EXST 14" SNG P/L
	START 40' PILINGS EVERY 14' ALONG EXST 14" SNG P/L
P20001161	SL 16779 WELL #1: DRILLING STRUCTURES
P20001180	FLOWLINE // 4" // 3' MIN BLW ML // // ORIGIN: SL 16370 WELL #1 // ENDPOINT: EXISTING FACILITY
	GAS // 2" GAS LIFT LINE // 3' MIN BLW ML // 2OF2 // ORIGIN: SL 16370 WELL #1 // ENDPOINT: EXISTING FACILITY
	PIPELINE // 4" FLOWLINE // 3' MIN BLW ML // 1OF2 // ORIGIN: SL 16370 WELL #1 // ENDPOINT: EXISTING FACILITY
P20001183	GAS // 2" GAS LIFT LINE // ON PLATFORM / 3' MIN BLW ML // 2OF2 // ORIGIN: SL 1268 WELL #1 // ENDPOINT: EXISTING FACILITY
	PIPELINE // 4" FLOWLINE // ON PLATFORM / 3' MIN BLW ML // 1OF2 // ORIGIN: SL 1268 WELL #1 // ENDPOINT: EXISTING FACILITY
P20001200	BULK GAS // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 2557 NO. 34 WELL // ENDPOINT: SUB SEA TIE-IN @ 4" P/L
	BULK GAS // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 2557 NO. 34 WELL // ENDPOINT: PLATFORM "J"
	BULK GAS // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: RISER @ SL 2557 WELL NO. 34 // ENDPOINT: TIE-IN @ EXISTING 4" FLOWLINE
	GAS LIFTLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 2557 NO. 34 WELL // ENDPOINT: PLATFORM "J"
P20001323	LIVING QUARTERS
P20001338	DREDGING
P20001363	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT - REMOVAL BY P20120795 // ORIGIN: RISER @ WELL # 5 // ENDPOINT: WELL NO. 30
	GAS LIFTLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED // ORIGIN: SL 1354 WELL NO. 30 // ENDPOINT: SL 1354 WELL NO. 5
P20001364	FLOWLINE // 6" // 3' MIN BLW MUDLINE // // ORIGIN: PLATFORM "C" (NORTH) // ENDPOINT: PLATFORM "A" (SOUTH)
P20001365	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2-LINES IN APPL. - OCEAN ENERGY INC // ORIGIN: SL 1355 WELL NO. 40 // ENDPOINT: PLATFORM "A"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: RISER @ WELL NO. 40 // ENDPOINT: RISER @ PLATFORM "A"
P20001388	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1277 NO. 11 // ENDPOINT: SL 988 NO. 4
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT / REMOVAL BY P20120795 // ORIGIN: SL 1277 WELL # 11 // ENDPOINT: RISER @ WELL NO. 12



EXHIBIT DCoastal Use Permits for Work in the Operational Area

CUP No.	Description
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: SL 1277 WELL # 11 // ENDPOINT: RISER @ WELL NO. 4
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // REMOVAL BY P20120795 // ORIGIN: SL 1277 NO. 11 // ENDPOINT: SL 1355 NO. 12
P20001389	FLOWLINE // 4" // 3' MIN BLW MUDLINE // ABN BY P20120793 & REMOVE 50' FROM POB P20050414 // ORIGIN: SL 1277 NO. 12/12D // ENDPOINT: SL 1355 NO. 23
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // ABN BY P20120793 & REMOVE 50' FROM POE P20050414 // ORIGIN: SL 1355 NO. 23 WELL // ENDPOINT: SL 1277 NO. 12/12D WELL
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: RISER @ WELL # 12 // ENDPOINT: RISER @ WELL # 23
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: RISER @ WELL NO. 12 // ENDPOINT: RISER @ WELL NO. 23
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // REMOVE 50' FROM POB P20050414 // ORIGIN: SL 1277 NO. 12/12D // ENDPOINT: SL 1355 NO. 30
P20001398	SL 16781 WELL #1: DRILLING STRUCTURES
P20001399	SL 16781 WELL #2: DRILLING STRUCTURES
P20001465	REMOVE OBSTRUCT
P20001477	DRILL
P20001521	FLOWLINE // 3" // // 1 OF 1 // ORIGIN: SL 16664 WELL NO 1 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" FLOWLINE // 3' MIN BLW ML / ON PLATFORM // // ORIGIN: WELL #1 // ENDPOINT: EXISTING FACILITY
P20001522	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16773 WELL #1 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" FLOWLINE // 3' MIN BLW ML // // ORIGIN: SL 16773 WELL #1 // ENDPOINT: EXISTING FACILITY
P20001528	DRILL
P20001616	SL 1277 WELL #37
	SL 1277 WELL #38
P20001677	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED: 1OF2 // ORIGIN: PLATFORM "F" // ENDPOINT: PLATFORM "H"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED: 2OF2 // ORIGIN: PLATFORM "F" // ENDPOINT: PLATFORM "H"
	GAS // 4" // 3' MIN BLW MUDLINE // AS-BUILT // ORIGIN: PLATFORM "F" // ENDPOINT: PLATFORM "H"
P20001766	PLATFORM
P20001767	OIL SALES // 4" PIPELINE // 3' MIN BLW ML // LINE NEVER LAID (PER KASEY HEBERT 9/30/08) // ORIGIN: SL 16770 WELL #2 // ENDPOINT: EXISTING TAP
P20001799	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16664 WELL #2 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 3" FLOWLINE // ON PLATFORM / 3' MIN BLW ML // // ORIGIN: WELL #2 // ENDPOINT: EXISTING FACILITY
	LINE HEATER PLATFORM : 12' X 40' - PROPOSED
P20001836	GAS SALES // 10" GAS SALES PIPELINE // 3' MIN BLW ML // // ORIGIN: SL 16770 WELL #2 // ENDPOINT: EXISTING FACILITY
	SALES // 10" SALES LINE // 3' MIN BLW MUDLINE // // ORIGIN: SL 16770 WELL #2 // ENDPOINT: XISTING FACILITY

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20010019	DREDGE
	SPOIL
P20010033	DREDGE
	SPOIL
P20010146	FLOWLINE // 3" // 3' MIN BLW ML // REVISED AS-BUILTS // ORIGIN: WELL #2 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" // 3' MIN BLW ML / ON PLATFORM // 1OF2 // ORIGIN: SL 1268 WELL #2 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" // 3' MIN BLW ML / ON PLATFORM // 2OF2 // ORIGIN: SL 1268 WELL #2 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" // 3' MIN BLW ML // 1OF2 // ORIGIN: WELL #2 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" // 3' MIN BLW ML // 2OF2 // ORIGIN: WELL #2 // ENDPOINT: EXISTING FACILITY
P20010147	FLOWLINE // 3" // 3' MIN BLW ML & ON PLATFORM // TRANSFER FROM LLOG EXPL // ORIGIN: SL 1268 WELL #3 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" // 3' MIN BLW ML / ON PLATFORM // 1OF2; TRANSFER FROM LLOG // ORIGIN: SL 1268 WELL #3 // ENDPOINT: EXISTING SL 16664 FACILITY
	FLOWLINE // 4" // 3' MIN BLW ML / ON PLATFORM // 2OF2; TRANSFER FROM LLOG // ORIGIN: SL 1268 WELL #3 // ENDPOINT: EXISTING SL 16664 FACILITY
P20010169	DREDGE
	SPOIL
P20010174	DREDGE
	SPOIL
P20010244	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: SL 195 QQ WELL #201 // ENDPOINT: SL 195 QQ WELL #178
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: SL 195 QQ WELL #201 // ENDPOINT: SL 195 QQ WELL #178
P20010345	SPOIL BANK
	WELL
	WELL SLIP
P20010354	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: LLOG SL 16769 WELL #2 // ENDPOINT: PRODUCTION FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16769 WELL #2 // ENDPOINT: PRODUCTION FACILITY
P20010355	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: LLOG SL 16769 WELL #1 // ENDPOINT: PRODUCTION FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16769 WELL #1 // ENDPOINT: PRODUCTION FACILITY
	HEATER PLATFORM : 12' X 40'
P20010356	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: LLOG SL 16770 WELL #1 // ENDPOINT: PRODUCTION FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16770 WELL #1 // ENDPOINT: PRODUCTION FACILITY
P20010357	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: LLOG SL 16770 WELL #2 // ENDPOINT: PRODUCTION FACILITY

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16770 WELL #2 // ENDPOINT: PRODUCTION FACILITY
	PILE SUPPORTED HEATER PLATFORM : 12' X 40'
P20010379	DREDGE
	PROPOSED CREVASSE
	SPOIL/MARSH BUILDING
P20010396	DRILLING BARGE & WELL
P20010398	HEATER PLATFORM
P20010510	SHELL PAD
P20010511	SHELL PAD
P20010523	CLEANOUT
	DREDGE
	SPLAY
	SPOIL
P20010554	CLEANOUT
	DREDGE
	SPOIL
P20010555	BANK STABILIZATION
	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: GPLD "A" NO 152 WELL // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: GPLD "A" NO 152 WELL // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: GPLD "A" WELL #152 // ENDPOINT: XISTING FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: GPLD "A" WELL #152 // ENDPOINT: XISTING FACILITY
P20010576	WELL, STRUCTURES
P20010602	OIL STORAGE BARGE
P20010637	WELL
	WHEEL WASHING
P20010645	PROPWASH
	WELL
P20010679	DRILLING BARGE
P20010684	SL 16923 WELL #1; DRILLING BARGE NEVER DONE
P20010685	DRILL AND STRUCTURES
P20010686	WELL
	WHEEL WASHING
P20010692	SLIP
	SPOIL
	WELL
P20010710	FLOWLINE // 3" // 3' - 4' BLW MUDLINE // // ORIGIN: SL 16773 WELL #2 // ENDPOINT: EXISTING PLATFORM
P20010831	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16664 WELL #3 // ENDPOINT: EXISTING FACILITY
	LINE HEATER PLATFORM; 10' X 40' AS-BUILT

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No	Description
P20010960	OIL // 18" // MUDLINE LEVEL, 3' MIN BLW M/L // BURIED 3' MIN BLW MUDLINE BTWN STA.925+38 & STA.1000+00 // ORIGIN: MISSISSIPPI CANYON BLK 474 PLATFORM // ENDPOINT: MAIN PASS BLK 69 PLATFORM
P20010967	STORAGE BARGE
P20011084	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: WELL #4D // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: WELL # 4D // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 2OF2: ADD XTRA PL IN REVISED AS-BUILTS // ORIGIN: WELL # 4D // ENDPOINT: EXISTING FACILITY
P20011088	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: AHC SL 16772 WELL #1 // ENDPOINT: PRODUCTION FACILITY
P20011155	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16664 WELL #4 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: WELL #4 // ENDPOINT: EXISTING FACILITY
	HEATER PLATFORM; AS-BUILT 10' X 40'
P20011158	JACK-UP RIG
P20011214	DIRECTIONAL WELL
P20011264	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: GPLD "A" 120 // ENDPOINT: FACILITY NO 14
	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: GPLD "A" 146 // ENDPOINT: GPLD "A" 161
	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: GPLD "A" 161 // ENDPOINT: FACILITY NO 14
	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: MANIFOLD NO 19 // ENDPOINT: GPLD "A" 120
	PIPELINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: GPLD "A" WELL #120 // ENDPOINT: FACILITY #14
	PIPELINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: GPLD "A" WELL #120 // ENDPOINT: MANIFOLD #19
	PIPELINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: GPLD "A" WELL #146 // ENDPOINT: GPLD "A" WELL #161
	PIPELINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: GPLD "A" WELL #161 // ENDPOINT: FACILITY #14
	PIPELINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: VALVE PLATFORM // ENDPOINT: WELL #5
	PIPELINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: WELL #5 // ENDPOINT: TANK BATTERY #1
	PIPELINE // 6" // 3' MIN BLW MUDLINE // // ORIGIN: EXISTING 6" P/L // ENDPOINT: EXISTING 8" P/L
P20011325	WELL REMOVAL
P20011337	DREDGE
	SPOIL
P20011356	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 16770 WELL #3 // ENDPOINT: PRODUCTION FACILITY
	LINE HEATER PLATFORM; 12' X 40' PROPOSED



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20011388	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: SL 14964 WELL #2 // ENDPOINT: PRODUCTION FACILITY
P20011403	DREDGE
P20011479	CLEANOUT
	SPOIL
P20011500	PIPELINE // 3" // 3' MIN BLW ML // 1OF2 // ORIGIN: SL 16850 WELL #1 PLATFORM // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' MIN BLW ML // 2OF2 // ORIGIN: SL 16850 WELL #1 PLATFORM // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 4" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: SL 16850 WELL #1 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 4" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: SL 16850 WELL #1 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 4" // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: SL 16850 WELL #1 // ENDPOINT: EXISTING PLATFORM
P20011627	WELL
P20011628	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: EXITING GAS LIFT MANIFOLD #2 // ENDPOINT: UNKNOWN
	FLOWLINE // 3" // LAID ON SPOIL BANK & 3' MIN BLW ML @ CANAL XING // // ORIGIN: GAS LIFT MANIFOLD #2 // ENDPOINT: WELL #208 & #151
	INTERSECTION "T" CONNECTING ONE 3" FLOWLINE
P20011688	SL 1277 WELL #36
P20011698	DRILLING RIG, PLATFORM
P20020132	SITE CLEARANCE
P20020155	GAS PIPELINE REMOVAL // 4" // // ORIGIN: // ENDPOINT:
P20020192	CLEANOUT
	SPOIL
P20020198	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1277 WELL#37 & 37D // ENDPOINT: SL 1277 PLATFORM "B"
	GAS // 6" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1277 PLATFORM "B" // ENDPOINT: SL 1277 PLATFORM "G"
	GAS LIFTLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1277 WELL#37 & 37D // ENDPOINT: SL 1277 PLATFORM "B"
P20020205	SITE CLEARANCE
P20020206	SITE CLEARANCE
P20020207	SITE CLEARANCE
P20020208	SITE CLEARANCE
P20020283	CLEANOUT
	SPOIL
P20020388	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: S.L. 1277 WELL #35-35D // ENDPOINT: S.L. 1277 "H" PLATFORM
P20020391	CLEANOUT TO ACCESS WELL NO. 175
	GPLD "A" WELL #175 DRILL BARGE & STRUCTURES
	SPOIL FROM CLEANOUT, PLACED IN OPEN WATER
P20020392	EXCAVATION
	SL 16901 WELL #1 DRILL BARGE & STRUCTURES
P20020412	CLEANOUT
	SPOIL

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20020486	FLOWLINE // 3" // 3' MIN BLW ML / LAID ON DRY GROUND // // ORIGIN: PIONEER NO. 122 WELL // ENDPOINT: PIONEER NO. 163 WELL
	FLOWLINE // 3" // 3' MIN BLW ML / LAID ON DRY GROUND // // ORIGIN: SL 195 QQ NO 122 WELL // ENDPOINT: GPLD "A" NO 163 WELL
P20020598	FLOWLINE // 6" // 3' AVERAGE BLW ML // // ORIGIN: SL 1277 WELL #37/37D PLATFORM // ENDPOINT: SL 1277 "B" PLATFORM
	FLOWLINE // 6" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1277 WELL NO.38 // ENDPOINT: PLATFORM B
P20020618	GAS LIFTLINE // 2" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: S.L. 1277 NO. 38 // ENDPOINT: S.L. 1277 NO. 37 (EAST OF ORIGINATION)
	JUMPER LINE // 4" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: S.L. 1277 NO. 38 // ENDPOINT: S.L. 1277 NO. 37 (EAST OF ORIGINATION)
	JUMPER LINE // 4" // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: S.L. 1277 NO. 38 // ENDPOINT: S.L. 1277 NO. 37 (EAST OF ORIGINATION)
P20020697	DREDGE
	SL QQ 195 WELL #1 "AD" DRILL BARGE & STRUCTURES
	SPOIL
P20020875	SL 2557 WELL #35; DRILLING STRUCTURES
P20020905	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: SL 2557 NO 3-D WELL // ENDPOINT: EXISTING FLOWLINE
P20020995	BULK GAS // 4" // 3' MIN BLW MUDLINE // // ORIGIN: MP67 SL 2557 WELL#35 // ENDPOINT: MP68 SL 1354 WELL#30 (SE OF ORIGINATION)
	BULK GAS // 4" // 3' MIN BLW MUDLINE // // ORIGIN: MP67 SL 2557 WELL#35 // ENDPOINT: MP68 SL 1354 WELL#5 (SE OF ORIGINATION)
	GAS LIFTLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: MP67 SL 1353 WELL#60 // ENDPOINT: MP67 SL 2557 WELL#35 (NORTH OF ORIGINATION)
P20021018	CRUDE OIL // 4" FLOWLINE // 3' MIN BLW ML // 1OF2 // ORIGIN: DDC UNIT 1 WELL #126 // ENDPOINT: TANK BATTERY CF5
	NATURAL GAS // 4" GAS LIFT LINE // 3' MIN BLW ML // 2OF2 // ORIGIN: DDC UNIT 1 WELL #126 // ENDPOINT: TANK BATTERY CF5
P20021019	CRUDE OIL // 4" FLOWLINE // 3' MIN BLW ML // // ORIGIN: DDC UNIT 1 WELL 127 // ENDPOINT: TANK BATTERY CF5
	GAS LIFT LINE // 4" // 3' MIN BLW ML // // ORIGIN: DDC UNIT 1 WELL 126 // ENDPOINT: DDC UNIT 1 WELL 127
P20021093	SL 2557 WELL #36 DRILL BARGE, JACK-UP RIG & STRS
P20021225	CLEANOUT
	SPOIL
P20021380	FLOWLINE // 4" // 3' BLW ML // BASTIAN BAY PIPELINE CO // ORIGIN: EXISTING PLATFORM // ENDPOINT: TIE-IN AT 4" HIGH PRESSURE GAS LINE
P20021439	FLOWLINE // 4" // 3' MIN BLW ML // // ORIGIN: ROMERE PASS NO 74 WELL // ENDPOINT: EXISTING TANK BATTERY NO 1
P20021441	FLOWLINE // 4" // 3' MIN BLW ML // 2OF2 // ORIGIN: CLAYTON WILLIAMS ENERGY, INC SL16901 NO 1 WELL // ENDPOINT: PROPOSED PRODUCTION BARGE
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: TIE-IN TO EXISTING PIPELINE
	HELIPORT

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	LOADING DOCK
	NOT A PIPELINE // WALKWAY // // WALKWAY // ORIGIN: // ENDPOINT:
	SHELL PAD, PRODUCTION BARGE
P20021477	SITE CLEARANCE
P20021478	SITE CLEARANCE
P20021479	DREDGE
	SPOIL
	WELL & STRUCTURES
P20021508	CLEANOUT
	SPOIL
P20021585	SL 1278 WELL #19 JACK UP RIG & STRUCTURES
P20021612	SL 1277 WELL #39 DRILL RIG & STRUCTURES
	SL 1354 WELL #31 DRILL RIG & STRUCTURES
P20021613	CLEANOUT
	SITE CLEARANCE
	SPOIL
P20021629	FLOWLINE // 2" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // 1OF2 // ORIGIN: BAY COQUILLE PLATFORM // ENDPOINT: TIE-IN @ EXISTING PIPELINE
	FLOWLINE // 2" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // 2OF2 // ORIGIN: BAY COQUILLE PLATFORM // ENDPOINT: TIE-IN @ EXISTING PIPELINE
	FLOWLINE // 3" // 3' MIN BLW ML // // ORIGIN: RISER @ EXISTING PIPELINE // ENDPOINT: TIE-TO EXISTING PIPELINE
	FLOWLINE // 3" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // 1OF2 // ORIGIN: PIONEER SL 195 QQ NO 6 WELL // ENDPOINT: BAY COQUILLE PLATFORM
	FLOWLINE // 3" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // 2OF2 // ORIGIN: PIONEER SL 195 QQ NO 5 WELL // ENDPOINT: BAY COQUILLE PLATFORM
	GAS LIFT LINE // 2" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // 1OF2 // ORIGIN: PIONEER SL 195 QQ NO 5 WELL // ENDPOINT: BAY COQUILLE PLATFORM
	GAS LIFT LINE // 2" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // 2OF2 // ORIGIN: PIONEER SL 195 QQ NO 6 WELL // ENDPOINT: BAY COQUILLE PLATFORM
	JUMPER LINE // 6" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // // ORIGIN: RISER @ EXISTING PIPELINE // ENDPOINT: TIE TO EXISTING PIPELINE
P20021656	SL 2557 WELL #37 DRILL BARGE & STRUCTURES
P20021703	FLOWLINE // 4" // LAID ON MARSH/JETTED 2' - 3' BLW WATERBOTTOM // 1 OF 1 // ORIGIN: ROYAL "T" PLATFORM // ENDPOINT: VAMOS PLATFORM
	GAS LIFT LINE // 2" // LAID ON MARSH / 8' MIN BLW WATERBOTTOM // TRANSFERRED PERMIT FROM DIMENSION ENERGY // ORIGIN: SL QQ 195 WELL #1 // ENDPOINT: PROPOSED PLATFORM
	PLATFORM: 30' X 30' & BOAT DOCK: 3' X 3'
	PLATFORM: 30' X 30' W/ WALKWAY

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20021721	FLOWLINE // 3" // LAID ON GROUND / 3' MIN BLW WATERBOTTOM // // ORIGIN: SL QQ 195 WELL NO. 1 // ENDPOINT: GREENHILL PPG WELL NO 1
P20021753	HI-PRESSURE BULK LINE // 6" // 3' MIN BLW ML // // ORIGIN: BLK 68 - "F" T.O.R. // ENDPOINT: BLK 68 - "G" T.O.R.
	HI-PRESSURE BULK LINE // 6" // 3' MIN BLW MUDLINE // // ORIGIN: MP68 STRUCTURE "F" // ENDPOINT: MP68 STRUCTURE "G"
	HI-PRESSURE BULK LINE // 6" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: MP68 STRUCTURE "F" // ENDPOINT: MP68 STRUCTURE "H"
	LOW PRESSURE BULK LINE // 6" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: MP68 STRUCTURE "F" // ENDPOINT: MP68 STRUCTURE "H"
	LOW PRESSURE BULK PIPELINE // 6" // 3' MIN BLW ML // // ORIGIN: BLK 68 - "F" T.O.R. // ENDPOINT: BLK 68 - "H" T.O.R.
P20021754	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED: 1OF3 // ORIGIN: SL 1277 WELL #39 // ENDPOINT: SL 1277 PLATFORM "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // PROPOSED: 3OF3 // ORIGIN: SL 1277 WELL #39 // ENDPOINT: SL 1277 PLATFORM "F"
	GAS // 2" // 3' MIN BLW MUDLINE // 1OF3 // ORIGIN: BLK 68 STR "F" // ENDPOINT: BLK 68 WELL#39
	GAS SUPPLY LINE // 2" // 3' MIN BLW MUDLINE // PROPOSED: 2OF3 // ORIGIN: SL 1277 WELL #39 // ENDPOINT: SL 1277 PLATFORM "F"
	OIL // 4" // 3' MIN BLW MUDLINE // 2OF3 // ORIGIN: BLK 68 STR "F" // ENDPOINT: BLK 68 WELL#39
	OIL // 4" // 3' MIN BLW MUDLINE // 3OF3 // ORIGIN: BLK 68 STR "F" // ENDPOINT: BLK 68 WELL#39
P20021755	GAS SUPPLY // 2" GAS SUPPLY LINE // 3' MIN BLW ML // // ORIGIN: BLK 69 - WELL #13 BOR // ENDPOINT: BLK 69 - WELL #19 BOR
	GAS SUPPLY LINE // 2" // 3' MIN BLW MUDLINE // // ORIGIN: SL 1278 WELL NO 13 // ENDPOINT: SL 1278 WELL NO 19
P20021756	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1OF2 // ORIGIN: MP68 S/L 1278 WELL#19 // ENDPOINT: MP68 STRUCTURE "F"
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 2OF2 // ORIGIN: MP68 S/L 1278 WELL#19 // ENDPOINT: MP68 STRUCTURE "F"
	OIL // 4" PIPELINE // 3' MIN BLW ML // 1OF2 // ORIGIN: BLK 69 - #19 WELL // ENDPOINT: BLK 68 - "F" B.O.R.
	OIL // 4" PIPELINE // 3' MIN BLW ML // 2OF2 // ORIGIN: BLK 69 - #19 WELL // ENDPOINT: BLK 68 - "F" B.O.R.
P20021757	GAS // 4" GAS SUPPLY LINE // 3' MIN BLW ML // // ORIGIN: BLK 68 - WELL#37 // ENDPOINT: BLK 68 - "H" STRUCTURE
	GAS SUPPLY LINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: MP68 WELL#37 // ENDPOINT: MP68 STRUCTURE "H"
P20021763	CLEANOUT
	SPOIL
P20030012	PROP WASHING
	PROP WASHING FOR WELL SLIP
	RICHARD F. PRICE LOC.#1
P20030014	2.5' PROPWASH, 4.5' BUCKET DREDGE -> 7' BLW NGVD
	BENEFICIAL USE OF SPOIL
P20030116	S/L 1278 WELL#20



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20030124	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: S/L 1278 WELL#20 // ENDPOINT: S/L 1277 PLATFORM "F"
P20030208	CRUDE OIL // 16" // 3' - 10' BLW ML // INSPECT & REPAIR EXISTNG 12" DELTA P/L // ORIGIN: MAIN PASS BLOCK 69 PLATFORM // ENDPOINT: SPLC'S NAIRN STATION
P20030281	SL 1277 # 40: JACK UP RIG & WELL HEAD PROTECTOR
P20030329	CLEANOUT TO ACCESS GPLD "A" NO 60 WELL
	SPOIL IN WATER
	SPOIL ON EXISTING SPOIL
P20030349	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: GPLD 'A' NO 135 WELL // ENDPOINT: GPLD 'A' NO. 152 WELL
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: GPLD 'A' NO. 35 WELL // ENDPOINT: SL 195 QQ NO. 79 WELL
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: GPLD 'A' NO. 23 WELL // ENDPOINT: GPLD 'A' NO. 153 WELL
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1 OF 1 // ORIGIN: GPLD 'A' NO. 16 WELL // ENDPOINT: GPLD 'A' NO. 175 WELL
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: GPLD 'A' NO. 48 WELL // ENDPOINT: GPLD 'A' NO. 87 WELL
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: GPLD 'A' NO. 60 WELL // ENDPOINT: TANK BATTERY NO. 1
	GAS LIFT LINE // 2" // 3' MIN BLW MUDLINE // 1 OF 1 // ORIGIN: GPLD 'A' NO. 16 WELL // ENDPOINT: GPLD 'A' NO. 48 WELL
	GAS LIFT LINE // 2" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: GPLD 'A' NO. 48 WELL // ENDPOINT: GPLD 'A' NO. 87 WELL
	GAS LIFT LINE // 2" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: GPLD 'A' NO. 60 WELL // ENDPOINT: GAS LIFT MANIFOLD NO. 13
	GAS LIFT LINE // 2" // 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: GPLD 'A' NO 135 WELL // ENDPOINT: GPLD 'A' NO. 152 WELL
	GAS LIFT LINE // 2" // 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: GPLD 'A' NO. 23 WELL // ENDPOINT: GAS LIFT HEADER
	GAS LIFT LINE // 2" // 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: GPLD 'A' NO. 35 WELL // ENDPOINT: EXISTING VALVE PLATFORM
P20030414	SOV: SITE CLEARANCE - CONSISTENCY
P20030497	PROPWASH
	RICHARD F PRICE JR ET AL LOC A NO 1 WELL STRUCTURE
P20030551	CONCRETE PLATFORM (20' X 20')
	FLOWLINE // 3" // 3' MIN BLW ML // // ORIGIN: SL 17236 PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL #1
	FLOWLINE // 3" // 3' MIN BLW ML // // ORIGIN: SLQQ 195 WELL #1 // ENDPOINT: VAMOS PLATFORM
P20030574	DREDGE
	SITE CLEARANCE SL 14646 WELL NO 2
	SPOIL
P20030575	DREDGE
	SITE CLEARANCE SL 14646 WELL NO 1
	SPOIL
P20030661	CLEANOUT/WHEELWASHING
P20030687	DREDGE

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20030702	BARGE, PLATFORM, STRUCTURES
P20030727	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 1 OF 7 // ORIGIN: SL 195 QQ NO 22 WELL, PIONEER NATURAL RES. // ENDPOINT: SL 195 QQ NO 5 WELL, PIONEER NATURAL RES.
	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 2 OF 7 // ORIGIN: SL 195 QQ NO 4 WELL, PIONEER NATURAL RES. // ENDPOINT: MP BLOCK 47 BATTERY
	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 4 OF 7 // ORIGIN: SL 195 QQ NO 8 WELL, PIONEER NATURAL RES // ENDPOINT: TIE-IN TO EXISTING 2 1/2 HP GAS LINE
	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 7 OF 7 // ORIGIN: SL 195 QQ NO 7 WELL, PIONEER NATURAL RES // ENDPOINT: TIE-IN TO EXISTING 2 1/2 HP GAS LINE
	FLOWLINE // 2" // UNKNOWN // 1 OF 1 // ORIGIN: SL 195 QQ NO 22 WELL // ENDPOINT: SL 195 QQ NO 5 WELL
	FLOWLINE // 2" // UNKNOWN // 1 OF 1 // ORIGIN: SL 195 QQ NO 4 WELL // ENDPOINT: MP BLOCK 47 BATTERY
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 5 OF 7 // ORIGIN: SL 195 QQ NO 8 WELL, PIONEER NATURAL RES // ENDPOINT: TIE-IN TO EXISTING 4" FLOWLINE
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 6 OF 7 // ORIGIN: SL 195 QQ NO 7 WELL, PIONEER NATURAL RES // ENDPOINT: TIE-IN TO EXISTING 4" FLOWLINE
	GAS LIFT LINE // 3" // 3' MIN BLW MUDLINE // 3 OF 7 // ORIGIN: SL 195 QQ NO 4 WELL, PIONEER NATURAL RES. // ENDPOINT: MP BLOCK 47 BATTERY
	GAS LIFT LINE // 3" // UNKNOWN // 1 OF 1 // ORIGIN: SL 195 QQ NO 4 WELL // ENDPOINT: MP BLOCK 47 BATTERY
P20030741	FLOWLINE REMOVAL // // COQUILLE BAY FIELD // ORIGIN: // ENDPOINT:
	PRODUCTION FACILITY REMOVAL
P20030753	SPLAY
	SPOIL
P20030786	PIPELINE // 12" // 3' - 5' MIN BLW ML // MAINTENANCE OF EXST 12" P/L // ORIGIN: MAIN PASS 42 FACILITY // ENDPOINT: ROMERE PASS 41 TERMINAL
P20030913	CLEANOUT
	EXCAVATION
	FLOWLINE // 4" // 3' MIN BLW ML/10' BELOW GROUND LEVEL // 1 OF 3 // ORIGIN: ROMERE PASS NO 115 WELL // ENDPOINT: TANK BATTERY NO 1
	FLOWLINE // 4" // 3' MIN BLW ML/10' BELOW GROUND LEVEL // 2 OF 3 // ORIGIN: ROMERE PASS NO 115 WELL // ENDPOINT: TANK BATTERY NO 1
	FLOWLINE // 4" // 3' MIN BLW ML/10' BELOW GROUND LEVEL // 3 OF 3 // ORIGIN: ROMERE PASS NO 115 WELL // ENDPOINT: TANK BATTERY NO 1
	PIPELINE // 3" // 0.8' - 5.0' BLW ML // 1 OF 2 AS-BUILT LINES // ORIGIN: ROMERE PASS #115 WELL // ENDPOINT: TIE-IN
	PIPELINE // 4" // 0.8' - 5.0' BLW ML // 2 OF 2 AS-BUILT LINES // ORIGIN: ROMERE PASS #115 WELL // ENDPOINT: TIE-IN

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

<b>CUP No.</b>	<b>Description</b>
	SPOIL
	WELL STRUCTURES ROMERE PASS NO 115 WELL
P20030920	FLOWLINE ABANDONMENT IN PLACE // 3" // // 1 OF 4 // ORIGIN: SL 14616 WELL NO 1 // ENDPOINT: EXISTING PLATFORM
	FLOWLINE ABANDONMENT IN PLACE // 3" // // 2 OF 4 - LINE PERMITTED UNDER P950418 // ORIGIN: SL 14616 WELL NO 1 // ENDPOINT: EXISTING PLATFORM
	FLOWLINE ABANDONMENT IN PLACE // 3" // // 3 OF 4 // ORIGIN: LINE HEATER PLATFORM // ENDPOINT: SL 14646 WELL NO 2
	FLOWLINE ABANDONMENT IN PLACE // 3" // // 4 OF 4 - LINE PERMITTED UNDER P970687 // ORIGIN: LINE HEATER PLATFORM // ENDPOINT: SL 14646 WELL NO 2
P20030932	FLOWLINE // 3" // 3' MIN BLW MUDLINE // REMOVAL OF EXST 3" P/L // ORIGIN: SL 16370 WELL NO 1 // ENDPOINT: EXISTING FACILITY
P20031031	MAIN PASS BLOCK 68 SL 17814 WELL NO 001
	MAIN PASS BLOCK 68 SL 17814 WELL NO 002
	MAIN PASS BLOCK 68 SL 17814 WELL NO 003
	MAIN PASS BLOCK 68 SL 17814 WELL NO 004
P20031071	BARGE, PLATFORM, STRUCTURES SL 16976 WELL NO 1
	WHEEL WASHING
P20031188	OIL // 6" PIPELINE EXISTING // 3' MIN BLW ML // REMOVE PIPELINE // ORIGIN: TAP VALVE TO REMOVE ALSO; BLK 66 // ENDPOINT: BLK 64 "A"
	S.O.V. - PIGGING CAISSON PLTFM SITE CLEARANCE
P20031267	CLEANOUT TO ACCESS SL 195 QQ NO 143 WELL
	PROPWASH
P20031268	CLEANOUT GPLD 'A' NO 85 WELL - PLUG & ABANDONMENT
	PROPWASH
P20031284	CLEANOUT SL 195 QQ NO 119 WELL
	CLEANOUT SL 195 QQ NO 166 WELL
	CLEANOUT SL 195 QQ NO 171 WELL
	CLEANOUT SL 195 QQ NO 68 WELL
	PROPWASH
P20031286	CLEANOUT SL 195 QQ NO 139 WELL
	CLEANOUT SL 195 QQ NO 147 WELL
	CLEANOUT SL 195 QQ NO 67 WELL
	PROPWASH
P20031288	CLEANOUT GPLD 'A' NO 50 WELL
	CLEANOUT SL 195 QQ NO 71 WELL
	CLEANOUT SL 195 QQ NO 84 WELL
	CLEANOUT SL 195 QQ NO 87 WELL
	PROPWASH
P20031298	CLEANOUT GPLD 'A' NO 93 WELL
	CLEANOUT SL 195 QQ NO 167 WELL
	CLEANOUT SL 195 QQ NO 73 WELL
	PROPWASH
P20031327	BUCKET DREDGE
	CLEANOUT GPLD 'A' NO 157 WELL

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	SPOIL
P20031328	CLEANOUT SL 195 QQ NO 142 WELL
	CLEANOUT SL 195 QQ NO 153 WELL
	CLEANOUT SL 195 QQ NO 170 WELL
	CLEANOUT SL 195 QQ NO 28 WELL
	CLEANOUT SL 195 QQ NO 32 WELL
	CLEANOUT SL 195 QQ NO 89 WELL
	PROPWASH
P20031346	BUCKET DREDGE
	CLEANOUT GPLD 'A' NO 115 WELL
	CLEANOUT GPLD 'A' NO 162 WELL
	CLEANOUT GPLD 'A' NO 44 WELL
	CLEANOUT GPLD 'A' NO 55 WELL
	CLEANOUT SL 195 QQ NO 105 WELL
	CLEANOUT SL 195 QQ NO 115 WELL
	CLEANOUT SL 195 QQ NO 121 WELL
	CLEANOUT SL 195 QQ NO 123 WELL
	MITIG - SPOIL PLANTED WITH SPARTINA PATENS
	MITIG-SPOIL PLANTED CONDUCIVE TO WETLAND CREATION
	PROPWASH
P20031381	CLEANOUT GPLD 'A' NO 103 WELL
	CLEANOUT GPLD 'A' NO 143 WELL
	CLEANOUT GPLD 'A' NO 71 WELL
	CLEANOUT GPLD 'A' NO 72 WELL
	CLEANOUT SL 195 QQ NO 135 WELL
	PROPWASH
P20031406	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: EXISTING WELL // ENDPOINT: PRODUCTION BARGE
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: EXISTING WELL // ENDPOINT: PRODUCTION BARGE
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: R.F.PRICE WELL #1 // ENDPOINT: PRODUCTION BARGE
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // // ORIGIN: R.F.PRICE WELL #1A // ENDPOINT: PRODUCTION BARGE
	GAS // 2" GAS LIFT LINE // 3' MIN BLW MUDLINE // // ORIGIN: PRODUCTION BARGE // ENDPOINT: R.F.PRICE WELL #1A
	GAS LIFT LINE // 2" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: EXISTING WELL // ENDPOINT: PRODUCTION BARGE
	PRODUCTION BARGE = 53' X 91' : AS-BUILT
	PRODUCTION BARGE, SHELL PAD
P20031443	EROSION CONTROL MATERIAL
	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: PRODUCTION BARGE // ENDPOINT: EXISTING TAP
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // // ORIGIN: BARGE @ WELLS 1 & 1-A // ENDPOINT: XISTING TAP
P20031497	OIL SALES LINE // 3" // 3' MIN BLW ML // // ORIGIN: VAMOS PLATFORM // ENDPOINT: PLATFORM



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	OIL SALES LINE // 3" // 3' MIN BLW ML // // ORIGIN: VAMOS PLATFORM // ENDPOINT: TIE-IN EXISTING ROYAL "T" PIPELINE
P20031548	SITE CLEARANCE GPLD #A 35
	SITE CLEARANCE SL 195 QQ #106
	SITE CLEARANCE SL 195 QQ #62
	SITE CLEARANCE SL 195 QQ #70
	SITE CLEARANCE SL GLPD #A 162
	SITE CLEARANCE SL MP 195 QQ #11
	SITE CLEARANCE SL MP 195 QQ #13
	SITE CLEARANCE SL MP 195 QQ #18
	SITE CLEARANCE SL MP 195 QQ #21
	SITE CLEARANCE SL MP 195 QQ #9
P20031568	FLOWLINE REMOVAL // 3" // 3' MIN BLW MUDLINE // 1 OF 1 FLOWLINE REMOVAL // ORIGIN: LLOG SL 16769 WELL #1 // ENDPOINT: PRODUCTION FACILITY
	FLOWLINE REMOVAL // 3" // 3' MIN BLW MUDLINE // 1 OF 1 FLOWLINE REMOVAL // ORIGIN: LLOG SL 16769 WELL #2 // ENDPOINT: PRODUCTION FACILITY
	FLOWLINE REMOVAL // 3" // 3' MIN BLW MUDLINE // 1 OF 1 FLOWLINE REMOVAL // ORIGIN: LLOG SL 16770 WELL #1 // ENDPOINT: PRODUCTION FACILITY
	FLOWLINE REMOVAL // 3" // 3' MIN BLW MUDLINE // 1 OF 1 FLOWLINE REMOVAL // ORIGIN: LLOG SL 16770 WELL #2 // ENDPOINT: PRODUCTION FACILITY
P20031643	PROPWASH
	REMOVAL I.R. PRICE ET AL WELL NO 1
	REMOVAL I.R. PRICE ET AL WELL NO 4/4D
	REMOVAL R.F. PRICE ET AL WELL NO 1
	REMOVAL R.F. PRICE ET AL WELL NO 2
	SITE CLEARANCE I.R. PRICE ET AL WELL NO 1
	SITE CLEARANCE I.R. PRICE ET AL WELL NO 4/4D
	SITE CLEARANCE R.F. PRICE ET AL WELL NO 1
	SITE CLEARANCE R.F. PRICE ET AL WELL NO 2
	SITE CLEARANCE SL 13383 WELL NO 2
	SITE CLEARANCE SL 13383 WELL NO 3
P20031648	SITE CLEARANCE GPLD A #7
	SITE CLEARANCE GPLD A 3
	SITE CLEARANCE GPLD A 44
	SITE CLEARANCE GPLD A 85
	SITE CLEARANCE GPLD A 93
	SITE CLEARANCE GPLD A 94
	SITE CLEARANCE SL 195 QQ #123
	SITE CLEARANCE SL 195 QQ #125
	SITE CLEARANCE SL 195 QQ #71
P20031663	GAS // 6" FLOWLINE // 3' MIN BLW ML // // ORIGIN: BLK 68 - "A" B.O.R. // ENDPOINT: BLK 68 TIE-IN
	GAS // 6" FLOWLINE // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 68 WELL #1 // ENDPOINT: BLK 68 TIE-IN EXISTING 16" PIPELINE

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20031675	HELIPAD
P20031725	REMOVE WELL #139 SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #144 SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #152 SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #157 SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #171 SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #28 SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #47; SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #71; SITE CLEARANCE GRAND BAY FIELD
	REMOVE WELL #72; SITE CLEARANCE GRAND BAY FIELD
P20031767	SITE CLEARANCE GPLD A WELL NO 108
	SITE CLEARANCE GPLD A WELL NO 114
	SITE CLEARANCE GPLD A WELL NO 87
	SITE CLEARANCE SL 195 QQ WELL NO 115
	SITE CLEARANCE SL 195 QQ WELL NO 115D
	SITE CLEARANCE SL 195 QQ WELL NO 120
	SITE CLEARANCE SL 195 QQ WELL NO 121
	SITE CLEARANCE SL 195 QQ WELL NO 121D
	SITE CLEARANCE SL 195 QQ WELL NO 134
	SITE CLEARANCE SL 195 QQ WELL NO 134D
	SITE CLEARANCE SL 195 QQ WELL NO 143
	SITE CLEARANCE SL 195 QQ WELL NO 143D
	SITE CLEARANCE SL 195 QQ WELL NO 143T
	SITE CLEARANCE SL 195 QQ WELL NO 86
	SITE CLEARANCE SL 195 QQ WELL NO 86D
	SITE CLEARANCE SL 195 QQ WELL NO 97
P20031769	SITE CLEARANCE 195 QQ WELL NO 10/10D
	SITE CLEARANCE GPLD A WELL NO 162/162D
	SITE CLEARANCE GPLD A WELL NO 187
	SITE CLEARANCE MP 47 QQ WELL NO 10
	SITE CLEARANCE SL 195 QQ WELL NO 114
P20031815	CLEANOUT
	PLUG & ABANDON GPLD NO 3 WELL
	PLUG & ABANDON GPLD NO 5 WELL
	SPOIL
	WORKOVER GPLD NO 1 WELL
	WORKOVER GPLD NO 2 WELL
P20031824	CLEANOUT
	PLUG & ABANDON PIONEER GPLD 'A' NO 117 WELL
	SPOIL
	WORKOVER PIONEER GPLD 'A' NO 116 WELL
	WORKOVER PIONEER GPLD 'A' NO 148 WELL
P20031844	SITE CLEARANCE SL 335 DDC U6 WELL NO 1
P20031858	PIPELINE REPAIR (20")
P20031876	FLOWLINE // 3" // 5' MIN BLW ML - TOP OF MARSH // 1 OF 1 // ORIGIN: GPLD A NO 116 WELL // ENDPOINT: SATELITE FACILITY NO 14

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 3" // 5' MIN BLW ML - TOP OF MARSH // 1 OF 1 // ORIGIN: GPLD A NO 148 WELL // ENDPOINT: SATELITE FACILITY NO 14
	FLOWLINE // 3" // 5' MIN BLW ML / TOP OF MARSH // 1 OF 1 // ORIGIN: GPLD NO 1 WELL // ENDPOINT: SL 195 QQ NO 133 WELL
	GAS LIFT LINE // 2" // 5' MIN BLW ML - TOP OF MARSH // 1 OF 1 // ORIGIN: EXISTING GAS LIFT HEADER // ENDPOINT: GPLD A NO 116 WELL
	GAS LIFT LINE // 2" // 5' MIN BLW ML - TOP OF MARSH // 1 OF 1 // ORIGIN: GPLD A NO 57 WELL // ENDPOINT: 2" GAS LIFT LINE
	GAS LIFT LINE // 2" // 5' MIN BLW ML - TOP OF MARSH // 1 OF 1 // ORIGIN: GPLD NO 1 WELL // ENDPOINT: GPLD NO 2 WELL
	GAS LIFT LINE // 2" // 5' MIN BLW ML - TOP OF MARSH // 1 OF 1 // ORIGIN: GPLD NO 2 WELL // ENDPOINT: GPLD NO 1 WELL
	GAS LIFT LINE // 2" // 5' MIN BLW ML - TOP OF MARSH // 1 OF 1 // ORIGIN: SL 195 QQ NO 115 WELL // ENDPOINT: GPLD NO 1 WELL
P20031898	PLUG & ABANDON PIONEER SL 195 QQ NO 4
	PLUG & ABANDON PIONEER GPLD A NO 12
	PLUG & ABANDON PIONEER GPLD A NO 66
	PLUG & ABANDON PIONEER GPLD A NO 75
	PLUG & ABANDON PIONEER SL 195 QQ NO 207
	PROPWASH
P20031909	PLUG & ABANDON PIONEER SL 195 QQ NO 155
	PLUG & ABANDON PIONEER SL 195 QQ NO 172
	PLUG & ABANDON PIONEER SL 195 QQ NO 174
	PLUG & ABANDON PIONEER SL 195 QQ NO 19
	PLUG & ABANDON PIONEER SL 195 QQ NO 39
	PLUG & ABANDON PIONEER SL 195 QQ NO 66
	PROPWASH
P20031911	PLUG & ABANDON PIONEER GPLD "A" NO 145 WELL
	PLUG & ABANDON PIONEER GPLD "A" NO 41 WELL
	PLUG & ABANDON PIONEER GPLD "A" NO 89 WELL
	PROPWASH
P20031918	PLUG & ABANDON PIONEER SL 195 QQ NO 126 WELL
	PLUG & ABANDON PIONEER SL 195 QQ NO 129 WELL
	PLUG & ABANDON PIONEER SL 195 QQ NO 5 WELL
	PLUG & ABANDON PIONEER SL 195 QQ NO 93 WELL
	PLUG & ABANDON PIONEER SL 195 QQ NO13 WELL
	PROPWASH
	PROPWASH/ MITIG-CREATION OF 2 AC EMERGENT WETLANDS
P20031921	PLUG & ABANDON PIONEER GPLD A NO 134
	PLUG & ABANDON PIONEER GPLD A NO 15
	PLUG & ABANDON PIONEER GPLD A NO 175
	PLUG & ABANDON PIONEER GPLD A NO 37
	PLUG & ABANDON PIONEER GPLD A NO 49
	PLUG & ABANDON PIONEER GPLD A NO 95
	PLUG & ABANDON PIONEER SL 195 QQ NO 1
	PLUG & ABANDON PIONEER SL 195 QQ NO 112
	PLUG & ABANDON PIONEER SL 195 QQ NO 116

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	PROPWASH
P20040007	PLUG & ABANDON SL 195 QQ NO 127
	PLUG & ABANDON SL 195 QQ NO 128
	PLUG & ABANDON SL 195 QQ NO 130
	PROPWASH
P20040111	BUCK DREDGE
	CLEANOUT GPLD "A" NO 104 WELL
	CLEANOUT GPLD "A" NO 105 WELL
	PROPWASH
	SPOIL
P20040112	STRUCTURES DEVON LA SL 1354 NO 1 WELL
P20040145	CLEANOUT GPLD "A" NO 158 WELL
	CLEANOUT GPLD "A" SWD NO 2 WELL
	PROPWASH
P20040156	CLEANOUT GPLD "A" NO 175
	CLEANOUT GPLD "A" NO 22
	CLEANOUT SL 195 QQ NO 79
	POWER POLE REFURBISHMENT
	PROPWASH
P20040157	BUCKET DREDGING
	CLEANOUT GPLD "A" NO 159
	CLEANOUT GPLD "A" NO 184
	CLEANOUT GPLD "A" NO 190
	PROPWASH
	SPOIL
P20040160	BULK GAS FLOWLINE // 4.5" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: BLK 68-PROP WELL NO 1 SL 1354 // ENDPOINT: BLK 68 - STR "I"
	BULK GAS FLOWLINE // 4.5" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: BLK 68-PROP WELL NO 1 SL 1354 // ENDPOINT: BLK 68 - STR "I"
P20040161	BULK GAS FLOWLINE // 4.5" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: BLK 68-PROP WELL NO 1 SL 1354 // ENDPOINT: BLK 67 TIE-IN TO EXISTING 4"
	BULK GAS FLOWLINE // 4.5" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: BLK 68-PROP WELL NO 1 SL 1354 // ENDPOINT: BLK 67 TIE-IN TO EXISTING 4"
P20040177	BUCKET DREDGE, CLEANOUT GPLD "A" NO 170 WELL
	BUCKET DREDGE, CLEANOUT GPLD "A" NO 173 WELL
	BUCKET DREDGE, CLEANOUT GPLD "A" NO 68 WELL
P20040308	PROPWASH
P20040365	FLOWLINE REMOVAL // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 16773 WELL NO 1 // ENDPOINT: EXISTING FACILITY
P20040371	FLOWLINE REMOVAL // 3" // 3' - 4' BLW MUDLINE // 1 OF 1 // ORIGIN: SL 16773 WELL #2 // ENDPOINT: EXISTING PLATFORM
P20040380	FLOWLINE REMOVAL // 4" // ON GROUND & 3' BLW WATER BOTTOMS // 1 OF 1 FLOWLINE REMOVAL // ORIGIN: GPLD "A" NO 187 WELL // ENDPOINT: SATELLITE FACILITY NO 14
P20040394	PIPELINE // 12" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: MAIN PASS BLK 299 BS-8 // ENDPOINT: DYNERGY GAS PLANT, VENICE, LA



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20040569	MITIG: P031815, P1824, P040177 - DIVERSION CANAL
	MITIG:P031815,P031824,P040177-SPOIL/MARSH CREATION
P20040673	LINE HEATER PLATFORM
P20040674	CLEANOUT
	SPOIL PLACED CONDUCIVE TO MARSH ESTABLISHMENT
P20040918	FLOWLINE // 3" // LAID ON NORMAL MARSH & 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 195 QQ NO 168 WELL // ENDPOINT: SL 195 QQ NO 128 WELL
	GAS LIFT LINE // 2" // 3' MIN BLW ML & LAID ON NORMAL MARSH // 1 OF 1 // ORIGIN: SL 195 QQ NO 126 WELL // ENDPOINT: SL 195 QQ NO 128 WELL
	GAS LIFT LINE // 2" // 3' MIN BLW ML & LAID ON NORMAL MARSH // 1 OF 1 // ORIGIN: SL 195 QQ NO 126 WELL // ENDPOINT: SL 195 QQ NO 85 WELL
P20040919	ALEXIS BAY TERRACING PROJECT, MARSH CREATION
P20041008	CLEANOUT - MITIG FOR FUTURE PROJECTS
	SPOIL
	SPOIL PLACEMENT AS MITIG FOR FUTURE PROJECTS
P20041011	BULK GAS FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: STA 0+00 PLATFORM 'D' // ENDPOINT: STA 34+53.96 WELL NO 5
	BULK GAS FLOWLINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: STA 0+00 PLATFORM 'D' // ENDPOINT: STA 34+53.96 WELL NO 5
	BULK GAS PIPELINE // 4" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: RISER & MP 69 WELL #5-D // ENDPOINT: RISER @ MP 69 "D"
	BULK GAS PIPELINE // 6" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: RISER @ MP 69 WELL #5 // ENDPOINT: RISER @ MP 69 "D"
	GAS LIFT LINE // 2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: STA 0+00 PLATFORM 'D' // ENDPOINT: STA 34+53.96 WELL NO 5
	GAS LIFT PIPELINE // 2" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: RISER @ MP 69 "D" // ENDPOINT: RISER @ MP 69 WELL #5
P20041205	CLEANOUT, PLUG/ABANDON GPLD NO 9 WELL
	DREDGE
	SPOIL
P20041244	PIPELINE LOWERING EXISTING PIPELINE // 12" ODESSEY // 3' MIN BLW NATURAL BOTTOM // 2 OF 2 LOWERED // ORIGIN: EXISTING POINT // ENDPOINT: EXISTING POINT
	PIPELINE LOWERING EXISTING PIPELINE // 12" POMPANO // 3' MIN BLW NATURAL BOTTOM // 1 OF 2 LOWERED // ORIGIN: EXISTING POINT // ENDPOINT: EXISTING POINT
P20041247	GPLD A WELL NO 11
	GPLD A WELL NO 117/117D
	GPLD A WELL NO 12/12D
	GPLD A WELL NO 156
	GPLD A WELL NO. 75/75D
	GPLD WELL NO 3/3D
	GPLD WELL NO 5/5D
	SITE CLEARANCE SL 195 QQ WELL NO 110
	SL 195 QQ, WELL NO 75/75D
	SL 335 LP, WELL NO 5

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20041285	SITE CLEARANCE SL 14646 WELL NO 1
	SITE CLEARANCE SL 14646 WELL NO 2
	SITE CLEARANCE SL 16769 WELL NO 1
	SITE CLEARANCE SL 16769 WELL NO 2
P20041355	SITE CLEARANCE SL 16770 WELL NO 2
P20041375	SITE CLEARANCE SL 14646 WELL NO 1
	SITE CLEARANCE SL 14646 WELL NO 2
P20041515	20" SHELL PIPELINE EXCAVATION/REPAIR
P20041563	PIPELINE // 3" // LAID ON NATURAL MARSH / 3' MIN BLW ML @ CANAL XING // 1 OF 1 // ORIGIN: PRODUCTION BARGE DELTA DUCK CLUB WELL NO 2 // ENDPOINT: PRODUCTION FACILITY
P20041596	REPAIR SITE 18" MPOG PIPELINE
P20041600	PLATFORM: 40' X 50', WALKWAY
	WHEEL WASHING
P20041835	DRILLING PAD REFURBISHMENT, SL 16851 WELL NO 1
P20050051	SITE CLEARANCE 195QQ 153 WELL/STRUCTURES
	SITE CLEARANCE 195QQ 40 WELL/STRUCTURES
	SITE CLEARANCE 195QQ 45 WELL/STRUCTURES
	SITE CLEARANCE 195QQ 8 WELL/STRUCTURES
	SITE CLEARANCE 195QQ 96 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 1 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 145 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 23 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 6 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 86 WELL/STRUCTURES
P20050052	SITE CLEARANCE GPLDA 104 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 105 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 2 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 32 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 42 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 46 WELL/STRUCTURES
	SITE CLEARANCE GPLDA 82 WELL/STRUCTURES
	SITE CLEARANCE SL 195QQ 112 WELL/STRUCTURES
	SITE CLEARANCE SL 195QQ 148 WELL/STRUCTURES
	SITE CLEARANCE SL 195QQ 170 WELL/STRUCTURES
P20050100	SITE CLEARANCE, GPLD, WELL NO 2/2D
P20050101	SITE CLEARANCE, SL 195 QQ WELL NO 9
P20050102	SITE CLEARANCE, SL 195 QQ WELL NO 16
	SITE CLEARANCE, SL 195 QQ WELL NO 8/8D
P20050176	PIPELINE // 6" // LAID ON GROUND & PIPERACK // 1 OF 1 // ORIGIN: TANK BATTERY #12 // ENDPOINT: PROPOSED WASKEY PLATFORM
	WASKEY PLATFORM: 30' X 30'
P20050195	FLOWLINE REMOVAL // 4" // 3' MIN BLW MUDLINE // 1 OF 1 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: TIE-IN TO EXISTING PIPELINE
	REMOVAL STRUCTURES SL 16901
P20050366	WELL #1 REMOVAL

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	WELL #11 REMOVAL
	WELL #23 REMOVAL
	WELL #9 REMOVAL
P20050378	ENTERGY POWER POLE REPLACEMENT
P20050382	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 18014 NO 1 // ENDPOINT: TIE-IN @ EXISTING FACILITY
P20050414	REMOVAL OF SL 1354 WELL #1
	REMOVAL OF SL 1354 WELL #11
	REMOVAL OF SL 1354 WELL #23
	REMOVAL OF SL 1354 WELL #9
	REMOVE 50' OF PIPELINE FROM SL 1277 WELL #18
	REMOVE 50' OF PIPELINE FROM SL 1277 WELL #4A
	REMOVE 50' OF PIPELINE FROM SL 1354 WELL #24
	REMOVE 50' OF PIPELINE FROM SL 1354 WELL #6
P20050415	REMOVE 50' OF PIPELINE FROM SL 15840 WELL #1
P20050416	REMOVE 50' OF PIPELINE FROM SL 1353 WELL #12
	REMOVE 50' OF PIPELINE FROM SL 1353 WELL #38
	REMOVE 50' OF PIPELINE FROM SL 1353 WELL #46
P20050417	REMOVE 50' OF PIPELINE FROM SL 1354 WELL SW-1
P20050418	REMOVE 50' OF PIPELINE FROM SL 1355 WELL #11
	REMOVE 50' OF PIPELINE FROM SL 1355 WELL #17
	REMOVE 50' OF PIPELINE FROM SL 1355 WELL #22
	REMOVE 50' OF PIPELINE FROM SL 1355 WELL #32
	REMOVE 50' OF PIPELINE FROM SL 1355 WELL #33
P20050419	REMOVE 50' OF PIPELINE FROM SL 1357 WELL #15
	REMOVE 50' OF PIPELINE FROM SL 1357 WELL #26
	REMOVE 50' OF PIPELINE FROM SL 1357 WELL #27
	REMOVE 50' OF PIPELINE FROM SL 1357 WELL #34
	REMOVE 50' OF PIPELINE FROM SL 1357 WELL #40
P20050420	REMOVE 50' OF PIPELINE FROM SL 1359 WELL #3
	REMOVE 50' OF PIPELINE FROM SL 1359 WELL #4
P20050423	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 68 WELL SW2 // ENDPOINT: BLK 68 WELL 2D, MAIN PASS AREA
	FLOWLINE // 3" // 3' MIN BLW ML // REMOVAL BY P20120795 - 1 OF 1 // ORIGIN: BLK 68 WELL 12 // ENDPOINT: BLK 67 WELL 51
	GAS LIFT LINE // 2" // 3' MIN BLW ML // REMOVAL BY P20120795 - 1 OF 1 // ORIGIN: BLK 68 WELL 12 // ENDPOINT: BLK 68 WELL 5
	GAS LIFT LINE REMOVAL // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: TIE-IN TO NEW 4" GAS LIFT LINE // ENDPOINT: TIE IN TO NEW 4" GAS LIFT LINE
	GAS LIFT LINE REMOVAL // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: TIE-IN TO NEW 4" GAS LIFT LINE // ENDPOINT: TIE IN TO NEW 4" GAS LIFT LINE
	GAS LIFT LINE RE-ROUTE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 68 TIE IN TO 3" // ENDPOINT: BLK 68 TIE IN TO 4"
	GAS LIFT LINE RE-ROUTE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 68 TIE IN TO 4" // ENDPOINT: BLK 68 TIE IN TO 4"
P20050424	REMOVAL OF SL 15840 WELL #1

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20050425	REMOVAL OF SL 1353 WELL #12
	REMOVAL OF SL 1353 WELL #38
	REMOVAL OF SL 1353 WELL #46
P20050426	REMOVAL OF SL 1277 WELL #18
	REMOVAL OF SL 1277 WELL #4A
	REMOVAL OF SL 1354 WELL #24
	REMOVAL OF SL 1354 WELL #6
P20050427	REMOVAL OF SL 1354 WELL SW-1
P20050428	REMOVAL OF SL 1355 WELL #11
	REMOVAL OF SL 1355 WELL #17
	REMOVAL OF SL 1355 WELL #22
	REMOVAL OF SL 1355 WELL #32
	REMOVAL OF SL 1355 WELL #33
P20050429	REMOVAL OF SL 1357 WELL #15
	REMOVAL OF SL 1357 WELL #26
	REMOVAL OF SL 1357 WELL #27
	REMOVAL OF SL 1357 WELL #34
	REMOVAL OF SL 1357 WELL #40
P20050430	REMOVAL OF SL 1359 WELL #3
	REMOVAL OF SL 1359 WELL #4
P20050452	PIPELINE // 20" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: TIE-IN 20" PIPELINE MAIN PASS/S PASS // ENDPOINT: BLK 69 - STR "P"
	PIPELINE // 20" // UNKNOWN // 1 OF 1 // ORIGIN: MP BLK 69 STR "P" // ENDPOINT: MP BLK 80 PROD PLTFM
	PIPELINE REMOVAL // 20" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SP BLK 1 // ENDPOINT: BLK 69
P20050468	PROPWASH & CANAL DEEPENING
	SL QQ 195 WELL #1; DRILL BARGE & STRS
	SPOIL PLACEMENT
P20050476	DREDGING
	DRILL BARGE/STRUCTURES SL 3508 WELL NO 035
P20050478	BULK OIL FLOWLINE // 4" // UNKNOWN // 1 OF 1 // ORIGIN: BLK 83 WELL #35 BOR // ENDPOINT: BLK 83 WELL #12 BOR.
	FLOWLINE // 2" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: DEVON SL 3508 WELL NO 035 // ENDPOINT: DEVON SL 2508 NO 12 PLATFORM
	FLOWLINE // 6" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: DEVON SL 3508 WELL NO 035 // ENDPOINT: DEVON SL 2508 NO 12 PLATFORM
	GAS LIFT FLOWLINE // 2" // UNKNOWN // 1 OF 1 // ORIGIN: BLK 83 WELL #12 BOR // ENDPOINT: BLK 83 WELL #35 BOR
P20050571	DREDGING
	SPOIL
P20050623	NOBLE ENERGY 12" PIPELINE REPAIR
P20050648	PIPELINE MAINTENANCE // 10" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: WEST BAY W-1 // ENDPOINT: LONG ISLAND BAYOU RECEIVER FACILITY
P20050678	ODYSSEY PIPELINE LOWERING // 12" // 3' MIN BLW ML // 1 OF 1 PIPELINE LOWERING IF NEEDED // ORIGIN: SP BLK 01 // ENDPOINT: SP BLK 01



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	PIPELINE CROSSING #1 RESTORATION
	PIPELINE CROSSING #2 RESTORATION
	PIPELINE CROSSING #3 RESTORATION
	POMPANO PIPELINE LOWERING // 12" // 3' MIN BLW ML // 1 OF 1 PIPELINE LOWERING IF NEEDED // ORIGIN: SP BLK 01 // ENDPOINT: SP BLK 01
P20050682	REPLACEMENT 26" FLARE PILE
P20050686	PIPELINE CROSSING INVESTIGATION/MAINTENANCE // 20" // UNKNOWN // 1 OF 1 // ORIGIN: MAIN PASS AREA BLOCKS 69 & 80 // ENDPOINT: SOUTH PASS BLOCK 1
P20050697	PIPELINE LOWERING // 20" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 69 & 80 MAIN PASS AREA // ENDPOINT: BLOCK 1, SOUTH PASS AREA
	PIPELINE LOWERING // 20" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: UNKNOWN // ENDPOINT: UNKNOWN
P20050714	SITE CLEARANCE SL 16901 WELL #1
P20050748	DREDGE WELL CANAL SLIP SL QQ 195 WELL #2; DRILL BARGE & STRS SPOIL DEPOSIT AREA
P20050969	DREDGE SL QQ 195 WELL NO. 3 SPOIL
P20050972	CLEANOUT DRILL BARGE/STRUCTURES W ROMERE PASS PROSPECT SPOIL
P20050983	PIPELINE // 10" // 5' MIN BLW ML // 1 OF 1 // ORIGIN: TIE-IN TO EXISTING 10" CHEVRON PL // ENDPOINT: TIE-IN TO EXISTING 10" CHEVRON PL
P20051006	DREDGE DRILL BARGE/STRUCTURES SL QQ195 WELL #4 SPOIL
P20051046	DRILL BARGE/STRUCTURES BENNY'S BAY PROSPECT
P20051058	REMOVAL/REPLACEMENT WELL #30
P20051112	BULK OIL FLOWLINE // 4" // UNKNOWN // ABN BY P20120794 - 1 OF 1 // ORIGIN: BLK 81 WELL #1 BOR // ENDPOINT: BLK 81 WELL #6 BOR
	BULK OIL LINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 18479 WELL #1 // ENDPOINT: EXISTING WELL 81 #6
	DREDGING
	GAS LIFT FLOWLINE // 2" // UNKNOWN // ABN BY P20120794 - 1 OF 1 // ORIGIN: BLK 81 WELL #6 BOR // ENDPOINT: BLK 81 WELL #1 BOR
	GAS LIFT LINE // 2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 18479 WELL #1 // ENDPOINT: EXISTING WELL 81 #6
	HEATER PLATFORM: 10' X 20', WALKWAY
	SHELL PAD/DRILL STRUCTURES SL 18479 WELL #1
P20051352	ACCESS ROUTE FILL FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 4 // ORIGIN: WEST FACILITY PLATFORM // ENDPOINT: EAST FACILITY PLATFORM
	FLOWLINE // 4" // 3' MIN BLW ML // 2 OF 4 // ORIGIN: WEST FACILITY PLATFORM // ENDPOINT: EAST FACILITY PLATFORM

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 6" // 3' MIN BLW ML // 3 OF 4 // ORIGIN: WEST FACILITY PLATFORM // ENDPOINT: EAST FACILITY PLATFORM
	FLOWLINE // 6" // 3' MIN BLW ML // 4 OF 4 // ORIGIN: WEST FACILITY PLATFORM // ENDPOINT: EAST FACILITY PLATFORM
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 1 OF 2 // ORIGIN: PRODUCTION BARGE // ENDPOINT: PROPOSED PROD. BARGE EAST FACILITY
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 1 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 1
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 1 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 2
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 1 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 3
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 1 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 4
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 2 OF 2 // ORIGIN: PRODUCTION BARGE // ENDPOINT: PROPOSED PROD. BARGE EAST FACILITY
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 2 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 1
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 2 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 2
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 2 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 3
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 2 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 4
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 3 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 1
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 3 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 2
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 3 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 3
	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 3 OF 3 // ORIGIN: PROPOSED PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL NO. 4
	HEATER PLATFORM & BOAT DOCK
	PIPELINE // 2" // 2.2 AVERAGE COVER & LAID ON PLATFORM // 2 OF 2 // ORIGIN: MANIFOLD // ENDPOINT: SL QQ 195 WELL #1 PLATFORM
	PIPELINE // 4" // 2.2 AVERAGE COVER & LAID ON PLATFORM // // ORIGIN: WEST PRODUCTION BARGE // ENDPOINT: SL QQ 195 WELL #2 PLATFORM

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	PIPELINE // 4" // 2.2' AVERAGE COVER // // ORIGIN: EAST PRODUCTION PLATFORM // ENDPOINT: WELL #3 PLATFORM
	PIPELINE // 4" // 2.2 AVERAGE COVER // // ORIGIN: EAST PRODUCTION PLATFORM // ENDPOINT: WELL #4 PLATFORM
	PIPELINE // 4" // 2.2 AVERAGE COVER // 1 OF 2 // ORIGIN: EAST PRODUCTION PLATFORM // ENDPOINT: WELL #3 PLATFORM
	PIPELINE // 4" // 2.2 AVERAGE COVER // 2 OF 2 // ORIGIN: EAST PRODUCTION PLATFORM // ENDPOINT: WELL #3 PLATFORM
	PIPELINE // 4" // N/A // // ORIGIN: RISERS // ENDPOINT: SL QQ 195 WELL #2 PLATFORM
	PIPELINE // 4" // N/A // // ORIGIN: WEST FACILITY PLATFORM // ENDPOINT: SL QQ 195 WELL #2 PLATFORM
	PIPELINE // 4" OR 2"? // 2.2 AVERAGE COVER & LAID ON PLATFORM // 1 OF 2 // ORIGIN: MANIFOLD // ENDPOINT: SL QQ 195 WELL #1 PLATFORM
	PRODUCTION BARGE
	PRODUCTION BARGE EAST FACILITY
P20051555	PIPELINE AREA WIDE MAINTENANCE // 20" // UNKNOWN // AREA WIDE MAINTENANCE // ORIGIN: MP 69 // ENDPOINT: NAIRN
P20051634	FLOWLINE // 6" // 3' MIN BLW NATURAL BOTTOM // 1 OF 1 // ORIGIN: BARGE // ENDPOINT: PROPOSED HEATER PLATFORM
	HEATER PLATFORM & BOAT DOCK
	PIPELINE // 4" NORTH // 3' BLW ML // 3 OF 4 AS-BUILT // ORIGIN: PLATFORM OVERHANG // ENDPOINT: PLATFORM OVERHANG
	PIPELINE // 4" SOUTH // 3' BLW ML // 2 OF 4 AS-BUILT // ORIGIN: PLATFORM OVERHANG // ENDPOINT: PLATFORM OVERHANG
	PIPELINE // 6" NORTH // 3' BLW ML // 4 OF 4 AS-BUILT // ORIGIN: PLATFORM OVERHANG // ENDPOINT: PLATFORM OVERHANG
	PIPELINE // 6" SOUTH // 3' BLW ML // 1 OF 4 AS-BUILT // ORIGIN: PLATFORM OVERHANG // ENDPOINT: PLATFORM OVERHANG
P20051719	FLOWLINE // 6" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: BENNY'S BAY PROSPECT // ENDPOINT: APACHE FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: BENNY'S BAY PROSPECT // ENDPOINT: APACHE FACILITY
	PRODUCTION PLATFORM: 40' X 40'
P20060067	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1: PERMIT RENEWED UNDER P20080698 // ORIGIN: SL 18624 WELL NO 1 // ENDPOINT: EXISTING FACILITY
P20060070	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 18625 WELL NO 1 // ENDPOINT: EXISTING FACILITY
P20060073	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 18623 WELL NO. 1 // ENDPOINT: EXISTING FACILITY
P20060108	FLOWLINE // 6" // LAID ON MARSH & 3' - 5' MIN BLW NORMAL GROUND // 1 OF 1 // ORIGIN: MAIN PASS 47 FACILITY // ENDPOINT: EXISTING 6" PIPELINE
	FLOWLINE // 6" // UNKNOWN // 1 OF 1 // ORIGIN: EXISTING FACILITY // ENDPOINT: EXISTING 6" PIPELINE TAP
	WORK AREA (20' X 20' X 5')
P20060192	COMPRESSOR PLATFORM
P20060196	BLK 67 SL 2557 WELL #1 REMOVAL

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	BLK 67 SL 2557 WELL #22 REMOVAL
	BLK 68 SL 1277 WELL #5, 5D REMOVAL
	BLK 68 SL 1354 WELL #21 REMOVAL
	BLK 68 SL 1354 WELL #7 REMOVAL
	BLK 80 - SL 1355 WELL #13 REMOVAL
P20060239	DRILL BARGE & STRUCTURES, SL 195QQ WELL NO. 5
	SPOIL
	WELL CANAL
P20060333	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: QQ NO 21 WELL // ENDPOINT: QQ NO 23 WELL
	FLOWLINE // 4" // LAID ON TOP OF GROUND // 1 OF 1 // ORIGIN: EXISTING RISER // ENDPOINT: SL 19500 WELL NO 23
P20060382	DRILL BARGE/STRUCTURES SL QQ195 WELL NO 7
	PROPWASH
	SPOIL
P20060444	SL 3851 NO 10
	SL 3851 NO 11
	SL 3851 NO 9
P20060517	MAINTENANCE DREDGE/CLEANOUT
	SHELL PAD, STRUCTURES SL 18894 NO 1 WELL
	SPOIL
P20060602	STRUCTURES SL 2557 WELL NO 37
	STRUCTURES SL 2557 WELL NO 38
	STRUCTURES SL 2557 WELL NO 39
P20060603	DREDGING
	DRILL BARGE,STRUCT., CIB C RA SUA; R.F. PRICE #2
	SPOIL
P20060660	DREDGING
	SPOIL
	STRUCTURES SL QQ195 WELL NO 6
P20060700	BULK GAS FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 65 STR "M" (SL 3851) // ENDPOINT: BLK 67 STR "JK" (SL 2557)
	BULK PRODUCTION FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 67 WELL #37(SL 2557) // ENDPOINT: BLK 65 STR "M" (SL 3851)
	BULK PRODUCTION FLOWLINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 65 STR "M" (SL 3851) // ENDPOINT: BLK 67 WELL #2 (SL 2557)
	GAS LIFT FLOWLINE // 2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 67 WELL #32 (SL 2557) // ENDPOINT: WELL #37 (SL 2557)
	GAS LIFT FLOWLINE // 2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: WELL #35 (SL 2557) // ENDPOINT: BLK 67 WELL #2 (SL 2557)
	GAS LIFT FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 65 STR "M" (SL 3851) // ENDPOINT: WELL #8 (SL 3851)
P20060741	STRUCTURES SL QQ195 WELL NO 8
P20060792	REPAIR/REPLACE SIGNS MISS RIVER WEST SIDE LINE 40B
P20060937	FLOWLINE // 6" // 2.3' - 11.5' BLW ML // 1 OF 3 AS-BUILT LINES // ORIGIN: SL QQ 195 WELL NO 6 // ENDPOINT: WEST FACILITY



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 6" // 2.3' - 11.5' BLW ML // 2 OF 3 AS-BUILT LINES // ORIGIN: SL QQ 195 WELL NO 6 // ENDPOINT: WEST FACILITY
	FLOWLINE // 6" // 2.3' - 11.5' BLW ML // 3 OF 3 AS-BUILT LINES // ORIGIN: SL QQ 195 WELL NO 6 // ENDPOINT: WEST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: SL QQ 195 WELL NO 6 // ENDPOINT: WEST FACILITY
	FLOWLINES // 6" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: SL QQ 195 WELL NO 6 // ENDPOINT: WEST FACILITY
	FLOWLINES // 6" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: SL QQ 195 WELL NO 6 // ENDPOINT: WEST FACILITY
	HEATER PLATFORM & BOAT DOCK
P20060938	FLOWLINE // 6" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: SL QQ 195 WELL NO 8 // ENDPOINT: EAST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: SL QQ 195 WELL NO 8 // ENDPOINT: EAST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: SL QQ 195 WELL NO 8 // ENDPOINT: EAST FACILITY
	PIPELINE // 4" // 2.3' - 4' BLW ML // 1 OF 2 // ORIGIN: SL QQ 195 WELL NO 8 // ENDPOINT: EAST FACILITY
	PIPELINE // 4" // 2.3' - 4' BLW ML // 2 OF 2 // ORIGIN: SL QQ 195 WELL NO 8 // ENDPOINT: EAST FACILITY
P20060997	CONDENSATE PIPELINE // 2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: EXISTING TIE-IN // ENDPOINT: EXISTING NOBLE PLATFORM
	NATURAL GAS PIPELINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: EXISTING TIE-IN // ENDPOINT: EXISTING NOBLE PLATFORM
	REMOVAL OF SL NO 1277 WELL NO 26
	WELL FLOW PIPELINE // 2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: EXISTING NOBLE PLATFORM // ENDPOINT: CHEVRON SL 1277 WELL NO 26
P20061014	DREDGE
	SPOIL
	STRUCTURES SL QQ195 WELL #11
P20061016	FLOWLINE // 2" // 3' MIN BLW NATURAL BOTTOM // 1 OF 7 // ORIGIN: SL QQ 195 WELL NO 5 A.D. // ENDPOINT: PREVIOUSLY PERMITTED WEST FACILITY
	FLOWLINE // 2" // 3' MIN BLW NATURAL BOTTOM // 4 OF 7 // ORIGIN: SL QQ195 WELL NO 7 A.D. // ENDPOINT: PREVIOUSLY PERMITTED WEST FACILITY
	FLOWLINE // 3" // 3' MIN BLW NATURAL BOTTOM // 3 OF 7 // ORIGIN: SL QQ 195 WELL NO 5 A.D. // ENDPOINT: PREVIOUSLY PERMITTED WEST FACILITY
	FLOWLINE // 3" // 3' MIN BLW NATURAL BOTTOM // 5 OF 7 // ORIGIN: SL QQ195 WELL NO 7 A.D. // ENDPOINT: PREVIOUSLY PERMITTED WEST FACILITY
	FLOWLINE // 4" // 3' MIN BLW NATURAL BOTTOM // 2 OF 7 // ORIGIN: SL QQ 195 WELL NO 5 A.D. // ENDPOINT: PREVIOUSLY PERMITTED WEST FACILITY
	FLOWLINE // 4" // 3' MIN BLW NATURAL BOTTOM // 6 OF 7 // ORIGIN: SL QQ195 WELL NO 7 A.D. // ENDPOINT: PREVIOUSLY PERMITTED WEST FACILITY

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // 4" // 3' MIN BLW NATURAL BOTTOM // 7 OF 7 // ORIGIN: SL QQ195 WELL NO 7 A.D. // ENDPOINT: PREVIOUSLY PERMITTED WEST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: SL QQ 195 WELL NO 7 // ENDPOINT: WEST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: SL QQ195 WELL NO 5 // ENDPOINT: WEST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: SL QQ 195 WELL NO 7 // ENDPOINT: WEST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: SL QQ195 WELL NO 5 // ENDPOINT: WEST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: SL QQ 195 WELL NO 7 // ENDPOINT: WEST FACILITY
	FLOWLINE // 6" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: SL QQ195 WELL NO 5 // ENDPOINT: WEST FACILITY
	HEATER PLATFORM, BOAT DOCK
P20061027	STRUCTURES SL 19003 NO 1 WELL
P20061029	STRUCTURES SL 19003 NO 2 WELL
P20061073	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: WELL NO 2 // ENDPOINT: EXISTING PRODUCTION FACILITY
	PLATFORM: 10' X 20', 6' X 6' BOAT DOCK
P20061241	DREDGE - SPLAY #3
	EXISTING PIPELINE // 6" // // 1 OF 1 TO ABANDON & REMOVE // ORIGIN: 6" RISER TO REMOVE // ENDPOINT: 6" RISER TO REMOVE
	EXISTING PIPELINE // 6" // // 1 OF 1 TO ABANDON & REMOVE // ORIGIN: RISER TO REMOVE // ENDPOINT:
	FLOWLINE REMOVAL // 6" // // 1 OF 1 // ORIGIN: // ENDPOINT:
	SPOIL PLACEMENT - SPLAY #3
P20061242	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: SL 19001 WELL NO 1 // ENDPOINT: EXISTING FACILITY
	FLOWLINE // 4" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: SL 19001 WELL NO 1 // ENDPOINT: EXISTING FACILITY
P20061309	PIPELINE // 10" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: EXISTING 10" CHEVRON PIPELINE // ENDPOINT: EXISTING 10" DEVON PIPELINE
	PIPELINE TIE-IN (10' X 10')
P20061312	DREDGE CANAL & SLIP
	DRILL BARGE & STRS, SL 18579 WELL NO. 1
	SPOIL PLACEMENT
	SPOIL PLACEMENT W/ (7) 50' GAPS
P20061318	BULK FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 2557 WELL NO 2 // ENDPOINT: TIE-IN TO EXISTING 4"
P20061390	EXISTING FLOWLINE // N/A // 3' BLW ML // 10,800' TOTAL REMOVED FROM #26WELL // ORIGIN: WELL #26 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 10,800' TOTAL REMOVED FROM #26WELL // ORIGIN: WELL #26 // ENDPOINT: TIE TO EXISTING FLOWLINE
	EXISTING FLOWLINE // N/A // 3' BLW ML // 10,800' TOTAL REMOVED FROM #26WELL // ORIGIN: WELL #26 // ENDPOINT: WELL #30

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	EXISTING FLOWLINE // N/A // 3' BLW ML // 11,400' TOTAL REMOVED FROM #14 WELL // ORIGIN: WELL #14 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 11,600' TOTAL REMOVED FROM #27 WELL // ORIGIN: WELL #27 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 13,000' TOTAL REMOVED FROM #31 WELL // ORIGIN: WELL #31 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 14,800' TOTAL REMOVED FROM #33-D // ORIGIN: WELL #33 33D // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 19,200' TOTAL REMOVED FROM A-1 WELL // ORIGIN: WELL # A-1 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 2,200' TOTAL REMOVED FROM #34 // ORIGIN: WELL #34 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 2,800' TOTAL REMOVED FROM #5-5D // ORIGIN: WELL #5 5D // ENDPOINT: EXISTING FLOWLINE
	EXISTING FLOWLINE // N/A // 3' BLW ML // 2,800' TOTAL REMOVED FROM #5-5D // ORIGIN: WELL #5 5D // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 3,800' TOTAL REMOVED FROM 9SWD // ORIGIN: SWD WELL #9 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 3800' TOTAL REMOVAL FROM 9SWD // ORIGIN: WELL #9SWD // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 4,000' TOTAL REMOVED FROM #28WELL // ORIGIN: WELL #28 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 4,500' TOTAL REMOVED FROM WELL#25 // ORIGIN: WELL #25 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 4,600' TOTAL REMOVED FROM #32 // ORIGIN: WELL #32 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 5,500' TOTAL REMOVED FROM #4 // ORIGIN: PRICE WELL #4 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 6,600' TOTAL REMOVED FROM #30 WELL // ORIGIN: WELL #30 // ENDPOINT: TANK BATTERY 1
	EXISTING FLOWLINE // N/A // 3' BLW ML // 7,150' TOTAL REMOVED FROM #35 // ORIGIN: WELL #35 // ENDPOINT: TANK BATTERY 1
	PRODUCTION FACILITY REMOVAL - PIRCE 9SWD
	PRODUCTION FACILITY REMOVAL - PRICE 12
	PRODUCTION FACILITY REMOVAL - PRICE 14
	PRODUCTION FACILITY REMOVAL - PRICE 25
	PRODUCTION FACILITY REMOVAL - PRICE 26
	PRODUCTION FACILITY REMOVAL - PRICE 27
	PRODUCTION FACILITY REMOVAL - PRICE 28
	PRODUCTION FACILITY REMOVAL - PRICE 30
	PRODUCTION FACILITY REMOVAL - PRICE 31
	PRODUCTION FACILITY REMOVAL - PRICE 32
	PRODUCTION FACILITY REMOVAL - PRICE 33 33D

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	PRODUCTION FACILITY REMOVAL - PRICE 34
	PRODUCTION FACILITY REMOVAL - PRICE 35
	PRODUCTION FACILITY REMOVAL - PRICE 4
	PRODUCTION FACILITY REMOVAL - PRICE 5 5D
	PRODUCTION FACILITY REMOVAL - PRICE A-1
P20061395	LINE HEATER PLATFORM REMOVAL
	PILE CLUSTER REMOVAL
	WHEELWASH
P20061396	NOT A PIPELINE // POWERLINE REPAIR // // 1 OF 1 // ORIGIN: BAPTISTE COLLETTE // ENDPOINT: SOUTH PASS
P20061429	FLOWLINE REROUTE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: TIE-IN TO EXISTING 10" PIPELINE // ENDPOINT: TIE-IN TO EXISTING 6" FLOWLINE
	FLOWLINE REROUTE // 6" OIL LINE // UNKNOWN // 1 OF 1 // ORIGIN: MP 75 "B" RISER // ENDPOINT: SP 1 SSTI
P20061459	EXISTING PIPELINE // 12" // LOWERED TO 3' MIN BLW ML // 1 OF 8 SEGMENTS REBURIED // ORIGIN: 29 21' 30.536"N 89 21' 25.093"W // ENDPOINT: 29 21' 33.033"N 89 12' 11.793"W
	EXISTING PIPELINE // 12" // LOWERED TO 3' MIN BLW ML // 2 OF 8 SEGMENTS REBURIED // ORIGIN: 29 21' 33.544"N 89 12' 9.583"W // ENDPOINT: 29 21' 34.035"N 89 12' 7.316"W
P20061462	DREDGING
	DRILL BARGE & STRUCTURE, SL QQ 195 WELL NO 9
	EXISTING PIPELINE LOWERING // UNKNOWN // LOWERED TO 6' BLW ML // 1 OF 1 LINE SEGMENT LOWERED // ORIGIN: 29 21' 15.84"N 89 18' 01.83"W // ENDPOINT: 29 21' 06.19"N 89 18' 03.20"W
	SPOIL
P20061487	STRUCTURES CLAYTON WILLIAMS SL 18895 WELL #1
P20061526	OLGA COMPRESSOR STATION REMOVAL
	WALKWAY REPAIR
	WHEELWASHING
P20061633	CLEANOUT
	DRILL STRUCTURES: K-1 SAND PROSPECT
	SPOIL PLACEMENT
P20061653	FLOWLINE // 2" // 3' - 4' BLW ML // 2 OF 2 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 4" // 3' - 4' BLW ML // 1 OF 2 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 6" // 3' - 4' BLW ML // 1 OF 3 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 6" // 3' - 4' BLW ML // 2 OF 3 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 6" // 3' - 4' BLW ML // 3 OF 3 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING PLATFORM
	HEATER PLATFORM 40' X 40'
P20061674	GAS LIFT LINE // 3" // UNKNOWN // 1 OF 2 // ORIGIN: SL 195 QQ WELL NO. 1 // ENDPOINT: EXISTING PLATFORM
	GAS LIFT LINE // 4" // 3' MIN BLW ML & LAID ON MARSH // // ORIGIN: GULF/PIONEER COQUILLE BAY FACILITY // ENDPOINT: CLAYTON WILLIAMS HEADER



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	GAS LIFT LINE // 4" // 3' MIN BLW ML // // ORIGIN: SL QQ 195 NO 1 WELL // ENDPOINT: GULF/PIONEER COQUILLE BAY FACILITY
	GAS LIFT LINE // 4" // UNKNOWN // 2 OF 2 // ORIGIN: EXISTING PLATFORM // ENDPOINT: EXISTING HEADER
P20061675	BANK STABILIZATION
	FLOWLINE // 4" // ON MARSH & JETTED 3' DOWN // 1 OF 1 // ORIGIN: SL QQ 195 NO 1 WELL // ENDPOINT: PPG NO 1 WELL
P20061705	FLOWLINE // 2" // // 2 OF 2 // ORIGIN: SL QQ 195 WELL NO 11 // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 4" // UNKNOWN // 1 OF 2 // ORIGIN: SL QQ 195 WELL NO 11 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 6" // 3' MIN BLW ML / LAID ON WALKWAY // 1 OF 3 // ORIGIN: SL QQ 195 WELL #11 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 6" // 3' MIN BLW ML / LAID ON WALKWAY // 2 OF 3 // ORIGIN: SL QQ 195 WELL #11 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 6" // 3' MIN BLW ML / LAID ON WALKWAY // 3 OF 3 // ORIGIN: SL QQ 195 WELL #11 // ENDPOINT: EXISTING PLATFORM
	PLATFORM 40' X 40' & BOAT DOCK 10' X 10'
P20061708	PIPELINE // 4" // 3' MIN BLW ML & BLW PL'S // 1 OF 1 // ORIGIN: SL 18999 WELL NO 1 // ENDPOINT: EXISTING FACILITY
P20061714	PIPELINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 18869 WELL NO 1 // ENDPOINT: PRODUCTION PLATFORM
P20061732	DREDGE - SPLAY #3
	SPOIL PLACEMENT - SPLAY #3
P20061742	CLEANOUT
	SPOIL
	STRUCTURES MAIN PASS 66 WEST PROSPECT
P20061751	CLEANOUT
	SPOIL
	STRUCTURES MAIN PASS 66 NORTH PROSPECT
P20061834	BOAT DOCK 10' X 10'
	FLOWLINE // 6" // 3' - 4' MIN BLW ML // 1 OF 3 // ORIGIN: SL QQ 195 WELL #9 // ENDPOINT: CLAYTON WILLIAMS EXISTING PLATFORM
	FLOWLINE // 6" // 3' - 4' MIN BLW ML // 2 OF 3 // ORIGIN: SL QQ 195 WELL #9 // ENDPOINT: CLAYTON WILLIAMS EXISTING PLATFORM
	FLOWLINE // 6" // 3' - 4' MIN BLW ML // 3 OF 3 // ORIGIN: SL QQ 195 WELL #9 // ENDPOINT: CLAYTON WILLIAMS EXISTING PLATFORM
	HEATER PLATFORM: 40' X 40'
P20070182	BENEFICIAL USE OF SPOIL
	DREDGE
	STRUCTURES SL QQ195 WELL NO 12
P20070256	PIPELINE // 6" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING NORTH FACILITY
	PIPELINE // 6" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING NORTH FACILITY
	PIPELINE // 6" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: SL 18579 WELL NO 1 // ENDPOINT: EXISTING NORTH FACILITY
P20070313	STRUCTURES SL 16851 WELL NO 1

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20070322	PIPELINE ABANDONMENT // 12" // UNKNOWN // 1 OF 1 // ORIGIN: 3 MILE STATE BOUNDARY // ENDPOINT: EXISTING FACILITY
P20070575	FLOWLINE - ROUTE 1 // 4" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: FLOYD #10 // ENDPOINT: EAST FACILITY
	FLOWLINE - ROUTE 1 // 4" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: FLOYD #10 // ENDPOINT: EAST FACILITY
	FLOWLINE - ROUTE 1 // 4" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: FLOYD #10 // ENDPOINT: EAST FACILITY
	FLOWLINE - ROUTE 2 // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: PROPOSED VALVE PLATFORM // ENDPOINT: HESS MP 52
	FLOWLINE - ROUTE 3 // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: EAST FACILITY // ENDPOINT: HARVEST MP47
	FLOWLINE - ROUTE 4 // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: PROPOSED VALVE PLATFORM // ENDPOINT: 1000 LEG PLATFORM
	FLOWLINE - ROUTE 4 // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: PROPOSED VALVE PLATFORM // ENDPOINT: 1000 LEG PLATFORM
	VALVE PLATFORM: 10' X 10'
P20070644	PROPWASH
	STRUCTURES, DDC MP NO 27 WELL
P20070716	EXISTING PIPELINE AREA WIDE INSPECTION // 16" // // 1 OF 2 AREA WIDE PERMIT FOR PIPELINE INSPECTIONS/REPAIRS // ORIGIN: // ENDPOINT:
P20070833	CLEANOUT
	SPOIL
	STRUCTURES MERGANSER PROSPECT
P20070991	FLOWLINE // 6" // 3' MIN BLW ML, TOP OF HEATER PLATFORM // 3 OF 3 // ORIGIN: SL QQ195 WELL #12 PLATFORM // ENDPOINT: WEST FACILITY PLATFORM
	HEATER PLATFORM: 40' X 40' & BOAT DOCK 10' X 10'
	PIPELINE // 2" // 3.6' - 5.9' BLW ML // 1 OF 1 // ORIGIN: SL QQ 195 WELL #12 // ENDPOINT: WELL #6
	PIPELINE // 2" // 3.6' - 5.9' BLW ML // 1 OF 1 // ORIGIN: SL QQ 195 WELL #12 // ENDPOINT: WEST FACILITY
P20071031	PIPELINE // 6" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: SL 16849 WELL NO 2 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 6" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: SL 16849 WELL NO 2 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 6" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: SL 16849 WELL NO 2 // ENDPOINT: EXISTING PLATFORM
	PLATFORM 40' X 40' & BOAT DOCK 10' X 10'
P20071148	EXISTING PIPELINE // 8" // 3' BLW ML // 1 OF 1 LINE SEGMENT // ORIGIN: 29°24'05.935"N/88°57'24.126"W // ENDPOINT: MAIN PASS BLOCK 81 "B" STR
P20071195	PIPELINE LOWERING // 12" POMPANO PIPELINE // 3' MIN BLW NATURAL BOTTOM // 1 OF 1 TO BE LOWERED (718') // ORIGIN: UNKNOWN // ENDPOINT: UNKNOWN
P20071265	FLOWLINE // 3" // // 1 OF 1 // ORIGIN: EXISTING 3" FLOWLINE // ENDPOINT: EXISTING HEADER
	FLOWLINE REMOVAL // 3" // 5' MIN BLW ML // 1 OF 1 // ORIGIN: CUT LOCATION // ENDPOINT: RISER PLATFORM

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE REPLACEMENT // 3" // 5' MIN BLW ML // 1 OF 1 // ORIGIN: CUT LOCATION // ENDPOINT: RISER PLATFORM
P20071282	CLEANOUT
	SPOIL PLACEMENT
	WELL LOCATION; WEST ROMERE PASS PROSPECT
P20071285	WELL LOCATION & STRS; BENNY'S BAY PROSPECT
P20071410	DECK: 12' X 12' 4-PILE
P20071445	SITE CLEARANCE SL 1354 NO 19 WELL
	SITE CLEARANCE SL 1354 NO 25 WELL
	SITE CLEARANCE SL 1354 NO 27 WELL
	SITE CLEARANCE SL 1354 NO 8 WELL
P20071446	SITE CLEARANCE SL 1353 WELL NO 14
	SITE CLEARANCE SL 1353 WELL NO 26
	SITE CLEARANCE SL 1353 WELL NO 34
	SITE CLEARANCE SL 1353 WELL NO 6
	SITE CLEARANCE SL 1354 WELL NO 20
	SOV - SITE CLEARANCE @ SL 1353 WELL #30 (65227)
	SOV - SITE CLEARANCE @ SL 2557 WELL NO 17
	SOV - SITE CLEARANCE @ SL 2557 WELL NO 28
P20071547	EXISTING GAS PIPELINE // 4" // // REMOVAL OF 4" PL // ORIGIN: BARGE "A" (SL 14680 #1) TO REMOVE // ENDPOINT: MANIFOLD STRUCTURE
	PILING TO BE REMOVED
	REMOVE BARGE "A" & SL 14680 WELL #1 PROTECTION STR
P20080163	SL 2557 WELL NO 037 LOCATION & STRUCTURES
P20080164	DREDGE SLIP AT SL 3508 #37
	SL 3508 NO 037 WELL LOCATION & STRS
	SPOIL PLACEMENT
P20080165	DREDGE SLIP @ SL 3508 #36
	SL 3508 WELL NO 036 LOCATION & STRS
	SPOIL PLACEMENT
P20080322	SOV-SITE CLEARANCE#08-0009: 7200RA SUA;DDC#2ALT
	SOV-SITE CLEARANCE#08-0009: 8100RA SUA;DDC #3ALT
	SOV-SITE CLEARANCE#08-0009: 8100RA SUA;DDC #4
	SOV-SITE CLEARANCE#08-0009: RP550RA SU; SL16472 #1
	SOV-SITE CLEARANCE#08-0009: RP550RASU;EXXONMOBIL#1
	SOV-SITE CLEARANCE#08-0009: SL 4977 #1
	SOV-SITE CLEARANCE#08-0009: VUA; DDC #1
P20080429	FLOWLINE // 4" // // 3 OF 3 TOTAL TO REMOVE // ORIGIN: SL 1353 NO 18 WELL // ENDPOINT: SL 1353 NO 6 WELL (TO BE REMOVED)
	GAS // 2" // // 1 OF 3 TOTAL TO REMOVE // ORIGIN: SL 1353 NO 26 WELL (TO BE REMOVED) // ENDPOINT: SL 1353 NO 41S WELL
	GAS LIFT LINE? // 2" // // 2 OF 3 TOTAL TO REMOVE // ORIGIN: SL 1353 NO 26 WELL (TO BE REMOVED) // ENDPOINT: SL 1353 NO 41S WELL
	SL 1353 NO 26 WELL REMOVAL: SITE CLEARANCE
	SL 1353 NO 6 WELL REMOVAL: SITE CLEARANCE

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20080509	FLOWLINE // 4" // // 1 OF 2 TOTAL // ORIGIN: 4" RISER // ENDPOINT: 4" RISER
	FLOWLINE // 4" // 8' MAX BLW ML // 2 OF 2 TOTAL // ORIGIN: 4" RISER // ENDPOINT: 4" RISER
	HEATER PLATFORM: 40'X40' & BOAT DOCK: 10'X10'
	PIPELINE // 6" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: MAIN PASS 66 WEST PROSPECT // ENDPOINT: MAIN PASS PRODUCTION PLATFORM
	PIPELINE // 6:" // 3' MIN BLW ML; JETTED // 1 OF 2 // ORIGIN: MAIN PASS PRODUCTION PLATFORM // ENDPOINT: MAIN PASS PRODUCTION FACILITY
	PIPELINE // 6:" // 3' MIN BLW ML; JETTED // 2 OF 2 // ORIGIN: MAIN PASS PRODUCTION PLATFORM // ENDPOINT: MAIN PASS PRODUCTION FACILITY
	PRODUCTION PLATFORM: 40'X40' & BOAT DOCK: 10'X10'
P20080657	EXISTING PIPELINE // 3" REROUTE // 3' MIN BLW ML // REROUTE EXISTING LINE // ORIGIN: NEW LINE SEGMENT // ENDPOINT: 29°21'45.02"N 89°20'17.00"W
	PIPELINE // 3" // 3' MIN BLW ML // NEW SEGMENT OF PIPELINE REROUTE // ORIGIN: PROPOSED PLATFORM // ENDPOINT: EXISTING LINE REROUTE
	PLATFORM: 12'X24' & BOAT DOCK: 6'X8'
P20080694	FLOWLINE // 2" // // 1 OF 1 // ORIGIN: SL 3508 #36 WELL PLATFORM // ENDPOINT: E. SOUTH BLOCK 83 PLATFORM
	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: SL 3508 WELL #36 // ENDPOINT: TIE-IN @ EXISTING PLATFORM
P20080698	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1: PROJECT ORIGINALLY PERMITTED UNDER P20060067 // ORIGIN: SL 18624 WELL NO 1 // ENDPOINT: EXISTING FACILITY
P20080699	FLOWLINE // 2" // // 1 OF 1 // ORIGIN: SL 2557 #37 WELL PLATFORM // ENDPOINT: EXISTING PLATFORM
	FLOWLINE // 2" // 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: SL 2557 WELL #037 // ENDPOINT: TIE-IN @ EXISTING PLATFORM
	FLOWLINE // 4" // 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: SL 2557 WELL #037 // ENDPOINT: TIE-IN @ EXISTING PLATFORM
P20080852	EXISTING PIPELINE // 6" // 3' BLW ML // 1 OF 1 EXISTING LINE TO INSPECT/REPAIR // ORIGIN: EXISTING PLATFORM // ENDPOINT: EXISTING PLATFORM
P20080872	WHEELWASH AT SITES 1 & 2
P20080959	SL 195 QQ NO 15 WELL WORK-OVER
P20080971	MAINTENANCE DREDGING & SPOIL
P20080986	SL 195 QQ NO 5 WELL WORK-OVER & WHEELWASH 200'X45'
P20080987	SL 195 QQ NO 3 WELL WORK-OVER
	WHEEL-WASH CANAL
P20080995	EXISTING LINE COVER // 16" (SUBMAR MATS OVER) // // SUBMAR MATS OVER EXISTING 16" LINE // ORIGIN: 29°16'17.51"N 89°06'39.02"W // ENDPOINT: 29°16'13.98"N 89°06'30.09"W
P20081008	PLATFORM RE-ALIGNMENT: 12'X24'
P20081072	DREDGE SLIP; BUCKET DREDGE
	PLATFORM: 20' X 20' & BOAT DOCK: 8' X 8'
	SL 19489 WELL NO 1 LOCATION & STRS



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	SPOIL PLACEMENT
P20081096	WELL LOCATION & STRS: GPLD "A" NO 191
	WHEELWASH CANAL
P20081151	PIPELINE // 6" // 3' MIN BLW ML & LAID ON WALKWAY // 2 OF 2 // ORIGIN: WEST ROMERE PASS PROSPECT // ENDPOINT: EXISTING HARVEST FACILITY
	PRODUCTION PLATFORM: 150' X 100'
P20081152	EXISTING PIPELINE // 10" // // 3 OF 4 TOTAL TO REMOVE // ORIGIN: 29°12'36"N 89°02'00"W // ENDPOINT: 3-MILE BOUNDARY
	EXISTING PIPELINE // 4" // // 2 OF 4 TOTAL TO REMOVE // ORIGIN: CHEVRON TERMINAL // ENDPOINT: PIPELINE TIE-IN?
	EXISTING PIPELINE // 8" // // 4 OF 4 TOTAL TO REMOVE // ORIGIN: 29°12'50"N 89°01'44"W // ENDPOINT: 29°15'16"N 88°58'38"W
P20081168	ANODE SLED "A" : RETROFIT ON POMPANO 12" PIPELINE
P20081170	SL 195 QQ NO 205 WORK OVER WELL
	WHEELWASH SLIP & CANAL
P20081177	REWORK: SL 195 QQ WELL #149
	WHEELWASHING TO ACCESS SL 195 QQ WELL #149
P20081181	REWORK: SL 195 QQ WELL #204
	SPOIL PLACEMENT
	WHEELWASH TO ACCESS SL 195 QQ WELL #204
P20081333	GAS/CONDENSATE PIPELINE // 4" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: BLK 69 WELL #13 // ENDPOINT: BLK 68 STR "F"
	LIFT PIPELINE // 4" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: BLK 68 STR "F" // ENDPOINT: BLK 69 WELL #13
P20081354	GAS LIFT LINE // 2" // 3' MIN BLW ML // 1 OF 1 = 1,890.8' // ORIGIN: GAS LIFT PLATFORM // ENDPOINT: SL 195 QQ NO 204 WELL
	GAS LIFT LINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: GAS LIFT PLATFORM // ENDPOINT: SL 195 QQ WELL NO 204
P20081393	FLOWLINE // 3" // // 1 OF 2 // ORIGIN: GPLD "A" NO 191 // ENDPOINT: TIE TO EXISTING TAP
	GAS LIFT LINE // 2" // // 2 OF 2 // ORIGIN: GPLD "A" NO 191 // ENDPOINT: SL 195 WELL 208
	GAS LIFT LINE // 3" // LAID ON MARSH & BURIED 3' - 5' // 2 OF 2 // ORIGIN: GPLD "A" NO 191 // ENDPOINT: SL 195 WELL 208
	PIPELINE // 4" // LAID ON MARSH & BURIED 3' - 5' // 1 OF 2 // ORIGIN: GPLD "A" NO 191 // ENDPOINT: TIE INTO EXISTING PIPELINE
P20081423	CLEANOUT - PERMIT WITHDRAWN
	WELL LOCATION: BARBARA PROSPECT - PERMIT WITHDRAWN
	WITHDRAWN - SPOIL
P20081432	EXISTING G/C PIPELINE // 4" // // 2 OF 2 LINES TO REMOVE // ORIGIN: WELL #13 // ENDPOINT: STRUCTURE "F"
	EXISTING LIFT PIPELINE // 4" // // 1 OF 2 LINES TO REMOVE // ORIGIN: WELL #13 // ENDPOINT: STRUCTURE "F"
P20081446	SL 195 QQ NO 214 WELL LOCATION & STRS
	SPOIL PLACEMENT AROUND SHELL PAD
	WHEELWASH
P20081481	CLEANOUT
	SPOIL

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	WELL LOCATION: BARBARA PROSPECT
P20081522	PIPELINE // 4" // LAID ON GROUND THEN 3' - 5' BLW ML AT OPEN WATER // 1 OF 1 // ORIGIN: GPLD "A" NO 191 // ENDPOINT: PIPELINE TIE-IN LOCATION
P20081565	LINE HEATER PLATFORM REMOVAL
	PILE CLUSTER REMOVAL
	PRICE #4 WELL TO BE PLUGGED & ABANDONED
	PRODUCTION FAC REMOVAL: WALKWAYS(2) & (3) PLATFORMS
	SPOIL PLACEMENT
	WHEELWASH AREA
P20081583	WHEEL-WASH TO ACCESS SL 11189 WELL #3
P20090092	CONCRETE MATS: ARTICULATED ON SNG 16" MP PIPELINE
P20090121	MOORING LOC: 170' & 170' WALKWAY, PILINGS, CLUSTERS
	PIPELINE // 4" // LAID ON GROUND & 3' ABOVE EXISTING LINE // 1 OF 1 // ORIGIN: EXISTING FACILITY // ENDPOINT: PROPOSED MOORING LOCATION
P20090316	ARTICULATED CONCRETE MATS
P20090323	ARTICULATED TEMP. CONCRETE MATS (316' OF 8' X 20')
P20090378	BARGE & STRUCTURE REMOVAL: 53' X 90'
	PROP WASH FOR BARGE & STR REMOVAL
P20090417	FLOWLINE // 3" // LAID ON WALKWAY // 1 OF 1 = 62' // ORIGIN: STORAGE BARGE (PROPOSED) // ENDPOINT: EXISTING PLATFORM
	STORAGE BARGE: 55' X 300' & CLUSTERS
	WALKWAY: 60' FROM BARGE TO PLATFORM
P20090472	SWD PIPELINE // 4" // 5' MIN BLE ML & LAID ON GROUND & OVER EXISTING LINES // 1 OF 1 = 1,608' // ORIGIN: EXISTING FACILITY // ENDPOINT: GPLD SWD NO 2 WELL
P20090572	GAS PIPELINE // 3 1/2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: MP68 PLATFORM "I" RISER // ENDPOINT: MP64 PLATFORM "A" RISER
	GAS PIPELINE // 3" // 3' MIN BLW ML // 1 OF 1 = 12,556' // ORIGIN: PLATFORM 'T' : BLOCK 68 // ENDPOINT: BLOCK 64 SUB SEA TIE IN
P20090592	COMPRESSOR PLATFORM TO REMOVE
	MAINTENANCE DREDGE 170' X 60'
P20090751	DREDGE SLIP
	WELL LOCATION & STRS: SL 20033 #1
P20090757	DREDGING
	SPOIL PLACEMENT: +3' MARSH CREATION
	WELL LOCATION: GPLD WELL A-77
P20090808	DREDGING
	SPOIL PLACEMENT TO +3': MARSH CREATION
	WELL LOCATION: SL 335 NO DP-10
P20090925	CAISSON REMOVAL AT SL 1272 WELLS 10 & 10D
P20090937	HEATER PLATFORM (12'X20') & BOAT DOCK (6'X6')
	PIPELINE // 2" // 3' MIN BLW ML // 1 OF 2 = 12,853' // ORIGIN: SL 20033 WELL #1 // ENDPOINT: PRODUCTION PLATFORM
	PIPELINE // 3" // 3' MIN BLW ML // 2 OF 2 = 12,854' // ORIGIN: SL 20033 WELL #1 // ENDPOINT: PRODUCTION PLATFORM
P20090992	PIPELINE // 3" // LAID ON GROUND & 5' MIN BLW ML // 1 OF 1 = 2,408' // ORIGIN: GPLD "A" NO 191 // ENDPOINT: SL 195 QQ WELL #122

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20091041	TERRACES: MARSH CREATION
P20091045	SOV - SITE CLEARANCE AT SL 1272 NO 10 & 10D
P20091096	EXISTING PIPELINE // N/A // 3' BLW ML // PIPELINES POSSIBLY NEEDING LOWERING // ORIGIN: // ENDPOINT:
	EXISTING PIPELINE // N/A // 4.4' BLW ML // PIPELINES POSSIBLY NEEDING LOWERING // ORIGIN: // ENDPOINT:
	EXISTING PIPELINE // N/A // 5' BLW ML // PIPELINES POSSIBLY NEEDING LOWERING // ORIGIN: // ENDPOINT:
	EXISTING PIPELINE // N/A // N/A // PIPELINES POSSIBLY NEEDING LOWERING // ORIGIN: // ENDPOINT:
	PROPWASH FOR ACCESS TO ROMERE PASS NO 5 WELL
P20091099	PROPWASH FOR ACCESS TO ROMERE PASS NO 78 WELL
P20091266	ROCK REMOVAL
P20091282	DREDGE
	DREDGE @ SL 335 DDC U1 A #1
	FLOWLINE // 3" // 3' MIN BLW MUDLINE // 1 OF 3 // ORIGIN: EXISTING RISER // ENDPOINT: EXISTING FACILITY
	FLOWLINE // UNKNOWN // 3' MIN BLW MUDLINE // 1 OF 1 // ORIGIN: EXISTING RISER // ENDPOINT: EXISTING RISER
	FLOWLINE // UNKNOWN // 3' MIN BLW MUDLINE // 1 OF 1 FLOWLINE TO BE REMOVED // ORIGIN: EXISTING RISER // ENDPOINT: EXISTING VALVE
	PLUG & ABANDON DDC B #1
	PLUG & ABANDON DDC C #1
	PLUG & ABANDON SL 335 DDC U1 A #1
	PROP WASH
	SPOIL PLACEMENT
P20100045	CONTAINMENT LEVEE REPAIR: ATF
P20100298	PIT 004 CLOSURE - GRAND BAY FIELD
	PIT 008 CLOSURE - GRAND BAY FIELD
	PIT 014 CLOSURE - GRAND BAY FIELD
	PIT 017 CLOSURE - GRAND BAY FIELD
	PPG FACILITY 4: NEW WORK LOCATION
P20100402	SOV: SITE CLEARANCE SL 1277 #5 (MP-68)
	SOV: SITE CLEARANCE SL 1354 #28 (MP-69)
	SOV: SITE CLEARANCE SL 1354 #7 (MP-68)
	SOV: SITE CLEARANCE SL 2557 #1 (MP-67)
	SOV: SITE CLEARANCE SL 2557 #10 (MP-67)
	SOV: SITE CLEARANCE SL 2557 #13 (MP-69)
	SOV: SITE CLEARANCE SL 2557 #22 (MP-67)
	SOV: SITE CLEARANCE SL 2557 #8 (MP-67)
	SOV: SITE CLEARANCE SL 3508 #5 (MP-83)
P20100467	PIPELINE COVERING WITH MATS: 166'
	PIPELINE COVERING WITH MATS: 26'
P20100497	EXISTING PIPELINE (LOWERING) // 12" // LOWERED // 1 OF 1 PIPELINE LOWERING // ORIGIN: X2734672.97 // ENDPOINT: Y206141.86

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	EXISTING PIPELINE (LOWERING) // 12" // LOWERED // PIPELINE LOWERING // ORIGIN: 29-12-48.548"N 89-01-48.235"W // ENDPOINT: 29-12-55.05"N 89-01-38.12"W
P20100682	PROPWASH ACCESS & WHEELWASH CHANNEL WELL LOCATION: R F PRICE #3
P20100727	PIPELINE REPAIR: 6"
P20100841	BENEFICIAL USE: SPOIL MOUND PLANTING DREDGE SLIP SPOIL PLACEMENT WELL LOCATION: SL 195 QQ 218
P20100842	WELL LOCATION: EXXONMOBIL NO 2
P20100859	EXISTING DELTA CRUDE PIPELINE // 16" // LOWERED TO 6' BLW ML // 1 OF 1 LINE SEGMENT TO LOWER // ORIGIN: 29°11'29.82"N 89°04'53.96"W // ENDPOINT: 29°11'40.57"N 89°04'17.33"W
P20100909	PIPELINE SUBMAR MATS // 16" MAIN PASS PL // // 440' OF SUBMAR MATS ON EXISTING 16" SNG PIPELINE // ORIGIN: // ENDPOINT:
P20100910	EXISTING PIPELINE SEGMENT // LAL 0601 10" // LOWERED TO 3' BLW ML // 1 OF 2 LINES TO LOWER // ORIGIN: 29°12'39.58"N 89°03'11.83"W // ENDPOINT: 29°12'37.95"N 89°03'06.71"W
P20100936	EXISTING LINE LAL 0247 // 10" // LOWERED TO 3' BLW ML // 4 OF 4 LINE SEGMENTS TO LOWER // ORIGIN: 29°22'34.65"N 89°21'35.03"W // ENDPOINT: 29°22'31.05"N 89°21'21.97"W
P20100964	FLOWLINE // 6" // 3' - 4.5' MIN BLW ML // 1 OF 1 // ORIGIN: PLATFORM MP 67-C // ENDPOINT: PLATFORM MP 68-B OIL PIPELINE // 6" // // 1 OF 1 TOTAL LINE // ORIGIN: BLK 68 - "B" B.O.R. // ENDPOINT: BLD 67 - "C" B.O.R.
P20101048	DREDGE & SPOIL EXISTING 16" CYPRESS CRUDE // 16" // LOWER TO 4' BLW ML // 6 OF 6 LINE SEGMENTS TO LOWER // ORIGIN: // ENDPOINT:
P20101061	PROPWASH ACCESS TO DRILL WELL #1 WELL LOCATION: SL 19500 #1
P20101079	FLOWLINE // 4" // // ORIGIN: FLANGE/ HOT-TAP // ENDPOINT: FLANGE/ HOT-TAP FLOWLINE // 4" // BURIED 3' & LAID ON MARSH // // ORIGIN: // ENDPOINT: FLANGE/ HOT-TAP
P20101081	FLOWLINE // 4" // LAID ON MARSH & 3' BLW ML // // ORIGIN: // ENDPOINT: HOT-TAP
P20101083	PROPWASH TO ABANDON WELL WELL ABANDONMENT: SL 18826 NO 1
P20101089	WELL LOCATION & PROPWASH: ROMERE PASS NO 6
P20101090	PROPWASH WELL LOCATION RECOMPLETION: ROMERE PASS NO 57
P20101091	EXISTING FLOWLINE TO REMOVE // 4" // REMOVED BY PULLING FROM 3' BLW ML // 2 OF 2 LINES TO REMOVE // ORIGIN: SL 18826 WELL NO 1 // ENDPOINT: HEATER PLATFORM EXISTING FLOWLINE TO REMOVE // 4" // REMOVED BY PULLING FROM 5' BLW ML // 1 OF 2 LINES TO REMOVE // ORIGIN: HEATER PLATFORM // ENDPOINT: 4" RISER STR REMOVAL: HEATER PLATFORM STR REMOVAL: WELL PROTECTOR PLATFORM SL 18826



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20101092	PROPWASH WELL LOCATION RECOMPLETION: ROMERE PASS NO 41
P20101093	PIPELINE // 3" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 195 QQ 218 WELL // ENDPOINT: GPLD 184A WELL
P20101118	REMOVE CONCRETE BARGE, WALKWAY, & DOCK REMOVE RISER
P20101146	PILING REMOVAL = 1 OF 150
P20101262	EXCAVATION AREA & SPOIL AREA EXISTING PIPELINE // 6" // // 1 LINE SEGMENT TO REMOVE // ORIGIN: // ENDPOINT:
P20101292	DRILLING BARGE & STRUCTRS @ RF PRICE ET AL WELL #3
P20101579	HEATER PLATFORM, BOAT DOCK, 100' WALKWAY PIPELINE // 2" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: R. F. PRICE JR ET AL B WELL #1 // ENDPOINT: EXISTING FACILITY PIPELINE // 4" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: R F PRICE JR ET AL B WELL #1 // ENDPOINT: EXISTING FACILITY PIPELINE // 4" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: R. F. PRICE JR ET AL B WELL #1 // ENDPOINT: EXISTING FACILITY PIPELINE // 4" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: R F PRICE JR ET AL B WELL #1 // ENDPOINT: EXISTING FACILITY PIPELINE // 4" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: R. F. PRICE JR ET AL B WELL #1 // ENDPOINT: EXISTING FACILITY
P20101589	PROPWASH SLIP TO ACCESS WELL #1 WELL LOCATION: I.R. PRICE WELL #1
P20101605	WHEELWASH SLIP WITHDRAWN: WELL LOCATION: I.R. PRICE ET AL #16
P20110256	PROPWASH
P20110257	FLOWLINE // 3" // 3' BLW ML // 1 OF 1 // ORIGIN: RISER AT WELL NO 105 // ENDPOINT: RISER AT ROMERE PASS PRODUCTION FACILITY
P20110260	SL 335 DDC U2 WELL # 84
P20110267	PROPWASH SWD WELL #2
P20110269	PROPWASH WELL LOCATION: SWD #3
P20110298	BENEFICIAL USE OF SPOIL HYDRAULIC DREDGE WELL LOCATION: SL 335 DDC U1 NO 128
P20110299	WELL LOCATION: SL 19706 #1
P20110313	WELL LOCATION: SL 335 DDC U1 #129 WELL LOCATION: SL 335 DDC U1 SWD #2
P20110427	PROPWASH WELL LOCATION: I.R. PRICE WELL #13
P20110496	SITE CLEARANCE @ SL 1355 #14 SITE CLEARANCE @ SL 1355 #15 SITE CLEARANCE @ SL 1355 #20 SITE CLEARANCE @ SL 1355 #31A SITE CLEARANCE @ SL 1355 #35 SITE CLEARANCE @ SL 1355 #45

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	SITE CLEARANCE @ SL 1355 #5
	SITE CLEARANCE @ SL 1355 #6
	SITE CLEARANCE @ SL 1355 #8
	SITE CLEARANCE @ SL 1355 #9
P20110525	PLATFORM, BOAT DOCK, CONNECTING WALKWAY
P20110532	BANKLINE OVERDREDGE
	PROPWASH
	WELL LOCATION: U2 NO 16
P20110553	STRUCTURE REMOVAL: SL 1353 WELL #18
	STRUCTURE REMOVAL: SL 1355 WELL #30
	STRUCTURE REMOVAL: SL 1357 WELL #14D
	STRUCTURE REMOVAL: SL 1357 WELL #22
	STRUCTURE REMOVAL: SL 1357 WELL #28
	STRUCTURE REMOVAL: SL 1357 WELL #32
	STRUCTURE REMOVAL: SL 1357 WELL #36
	STRUCTURE REMOVAL: SL 1357 WELL #37
	STRUCTURE REMOVAL: SL 1357 WELL #4
	STRUCTURE REMOVAL: SL 1357 WELL #5
P20110600	ABANDON SL 1353 #23 STRUCTURE
	ABANDON SL 1353 #28 STRUCTURE
	ABANDON SL 1353 #35 STRUCTURE
	ABANDON SL 1353 #40A STRUCTURE
	ABANDON SL 1353 #44 STRUCTURE
	ABANDON SL 1353 #50 STRUCTURE
	ABANDON SL 1353 #59 STRUCTURE
	ABANDON SL 2557 #18 STRUCTURE
	ABANDON SL 3851 #3/3D STRUCTURE
P20110649	STRUCTURE REMOVAL @ SL 3508 #11
	STRUCTURE REMOVAL @ SL 3508 #17
	STRUCTURE REMOVAL @ SL 3508 #18
	STRUCTURE REMOVAL @ SL 3508 #2
	STRUCTURE REMOVAL @ SL 3508 #20
	STRUCTURE REMOVAL @ SL 3508 #8
P20110672	FLOWLINE REMOVAL // 3" // 3' MIN BLW MUDLINE // 1 OF 1 // ORIGIN: SL 1353 #10 WELL // ENDPOINT: PLATFORM "C"
	FLOWLINE REMOVAL // 4" // 3' MIN BLW MUDLINE // 1 OF 1 // ORIGIN: SL 2557 #30 WELL // ENDPOINT: SL 2557 MANIFOLD HEADER PLATFORM
	FLOWLINE REMOVAL // 4" // 3' MIN BLW MUDLINE // 1 OF 3 // ORIGIN: SL 2557 #3, 3D WELL // ENDPOINT: SL 2557 SWPP #3
	FLOWLINE REMOVAL // 4" // 3' MIN BLW MUDLINE // 2 OF 3 // ORIGIN: SL 2557 #3, 3D WELL // ENDPOINT: SL 2557 SWPP #3
	FLOWLINE REMOVAL // 4" // 3' MIN BLW MUDLINE // 3 OF 3 // ORIGIN: SL 2557 #3, 3D WELL // ENDPOINT: SL 2557 SWPP #3
	SL 1353 #10 STRUCTURE REMOVAL
	SL 2557 #30 STRUCTURE REMOVAL
	SL 2557 #3D STRUCTURE REMOVAL
	SL 2557 SWPP #3 STRUCTURE REMOVAL

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20110734	WELL LOCATION: R.F. PRICE #2
	WHEEL WASHING SLIP
P20110742	PROP WASH SLIP
	WORKOVER @ WELL NO 138: DREDGE 70'X268'
P20110825	ACCESS ROUTE
	WELL LOCATION: SL 1278 NO 021
P20110830	HEATER PLATFORM
P20110871	WELL LOCATION: QQ 15 UPDIP PROSPECT
	WHEEL WASH AREA
P20110877	HEADER PLATFORM: 12' X 30'
	PLATFORM: 50' X 80'
	STORAGE BARGE: 35' X 195'
P20110895	DENT REPAIR: SHELL 20" DELTA LOOP PL
P20110926	BARGE & WALKWAY
	BOAT DOCK & PLATFORM
	PRODUCTION BARGE, PRODUCTION PAD & DOCKS(3)
P20111047	PROP WASH
P20111249	PRODUCTION BARGE
	PROP-WASHING
P20111278	FLOWLINE // 3" // // 1 OF 2 TOTAL LINES // ORIGIN: SL 195 QQ WELL NO 24 // ENDPOINT: EXISTING PLATFORM
	GAS LIFT LINE // 3" // // 2 OF 2 TOTAL LINES // ORIGIN: SL 195 QQ WELL NO 24 // ENDPOINT: EXISTING PLATFORM
P20111313	SANDBAG REMOVAL TO ACCESS SHUT OFF VALVE ON 10" PL
P20111460	WELL LOCATION & STRS: SL 20541 NO 1
P20120007	SL 1277 #10 REMOVAL
	SL 1277 #13 REMOVAL
	SL 1277 #20 REMOVAL
	SL 1277 #7 REMOVAL
	SL 1277 #8 REMOVAL
	SL 1278 #7 REMOVAL
	SL 1278 #7D REMOVAL
	SL 1278 #8 REMOVAL
	SL 1278 #8D REMOVAL
	SL 1278 #9 REMOVAL
P20120008	SL 1278 #12 REMOVAL
	SL 1278 #A-1 REMOVAL
	SL 1278 #F-4 REMOVAL
	SL 1278 #H-2 REMOVAL
	SL 2557 #21 REMOVAL
	SL 2557 #29 REMOVAL
	SL 3508 #20 REMOVAL
	SL 3508 #26 REMOVAL
	SL 3508 #7 REMOVAL
P20120060	WELL LOCATION: R.F.PRICE ET AL #16
	WHEEL WASHING SLIP & ACCESS FOR WELL NO 16
P20120071	DREDGE SLIP FOR WELL NO 3

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	WELL LOCATION: EXXONMOBIL NO 3
P20120074	PIPELINE PLATFORM "C" REMOVAL
	PIPELINE PLATFORM "D" REMOVAL
	PIPELINE SIGN REMOVAL
	ROCK REMOVAL @ BAYOU BAPTISTE COLETTE CROSSING
P20120105	FLOWLINE // 2" // REMOVED 3' MIN BLW MUDLINE // 2 OF 2 // ORIGIN: SL 2557 WELL #037 // ENDPOINT: TIE-IN @ EXISTING PLATFORM
	FLOWLINE // 4" // REMOVED 3' MIN BLW MUDLINE // 1 OF 1 REMOVED // ORIGIN: S/L 1278 WELL#20 // ENDPOINT: S/L 1277 PLATFORM "F"
	FLOWLINE // 4" // REMOVED 3' MIN BLW MUDLINE // 1 OF 2 // ORIGIN: SL 2557 WELL #037 // ENDPOINT: TIE-IN @ EXISTING PLATFORM
	FLOWLINE // 4" // REMOVED 3' MIN BLW MUDLINE // AS-BUILT - REMOVE // ORIGIN: SL 1277 WELL # 11 // ENDPOINT: RISER @ WELL NO. 12
	FLOWLINE // 4" // REMOVED 3' MIN BLW MUDLINE // AS-BUILT - REMOVE // ORIGIN: SL 1277 WELL # 11 // ENDPOINT: RISER @ WELL NO. 4
	SL 1277 #11 REMOVAL
	SL 1277 #11-D REMOVAL
	SL 1277 #25 REMOVAL
	SL 1278 #20 REMOVAL
	SL 1278 #C-5
	SL 1278 #C-5D
	SL 1278 #C-6
	SL 2557 #18
	SL 2557 #37
	SL 3508 #37
P20120251	FLOWLINE // 4" // 3.5' MAX COVER // 1 OF 1 // ORIGIN: RISER // ENDPOINT: RISER
	FLOWLINE // 6" // 4' - 18" MIN BLW ML // 1 OF 2 // ORIGIN: ROMERE PASS NO 86 WELL // ENDPOINT: EXISTING FLOWLINE
	FLOWLINE // 8" // 4' - 18" MIN BLW ML // 2 OF 2 // ORIGIN: ROMERE PASS NO 86 WELL // ENDPOINT: EXISTING FLOWLINE
P20120274	WELL LOCATION: I R PRICE ET AL #4
	WHEELWASHING
P20120277	GAS FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: PROPOSED PRODUCTION FACILITY // ENDPOINT: EXISTING PLATFORM
P20120281	SWD LINE // 4" // 4' MIN BLW ML // 1 OF 1 // ORIGIN: SL 16849 NO 1-D WELL // ENDPOINT: EXISTING FACILITY
P20120295	DREDGING & WHEELWASHING
	SPOIL PLACEMENT
P20120300	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 20541 NO 1 WELL // ENDPOINT: EXISITNG 20" SHELL PIPELINE
	STRUCTURES SL 20541 NO 1 WELL
P20120327	PIPELINE // 2" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: PRICE JR ET AL WELL NO 2 // ENDPOINT: EXISTING PRODUCTION PLATFORM



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20120430	BANK STABILIZATION
	BUCKET DREDGE & SPOIL
	EXISTING PIPELINE // 16" SNG MAIN PASS // LOWER TO 12' BLW ML // 1 LINE SEGMENT TO LOWER // ORIGIN: // ENDPOINT:
	PIPELINE // 16" SNG MAIN PASS // LOWERED // 1 OF 1 LINE SEGMENT LOWERED // ORIGIN: PIPELINE STATION 4-47+07.1 // ENDPOINT: PIPELINE STATION 4-32+69
P20120531	CREVASSE
	TERRACES
P20120552	DREDGE AREAS
P20120567	SWD FLOWLINE // 4" // 4' BLW ML & BORED // 1 OF 1 // ORIGIN: ROMERE PASS FACILITY SWD TANKS // ENDPOINT: ROMERE PASS SWD NO 1 WELL
P20120574	PROPWASH
P20120632	PIPELINE // 3" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: R.F. PRICE JR WELL #1 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: R.F. PRICE JR WELL #1 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: R.F. PRICE JR WELL #1 // ENDPOINT: EXISTING PLATFORM
P20120643	PIPELINE // 2" // 3' MIN BLW ML // 3 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' MIN BLW ML // 1 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' MIN BLW ML // 2 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: WELL #4 // ENDPOINT: EXISTING BARGE
P20120669	WELL LOCATION: SL 195 QQ NO 202
	WHEELWASHING
P20120715	WELL LOCATION & STRS: SL 195 QQ NO 210
	WHEELWASHING AREA
P20120721	WELL LOCATION: R.F. PRICE JR #5
	WHEELWASHING
P20120754	PIPELINE // 3" // 3' - 5' BLW ML // 2 OF 3 // ORIGIN: PROPOSED WELL #5 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' - 5' BLW ML // 3 OF 3 // ORIGIN: PROPOSED WELL #5 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 6" // 3' - 5' BLW ML // 1 OF 3 // ORIGIN: PROPOSED WELL #5 // ENDPOINT: EXISTING PLATFORM
P20120769	WELL LOCATION: SL 195 QQ NO 209
	WHEEL-WASHING
P20120792	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 // ORIGIN: SL 1353 WELL NO 4/4D // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: PLATFORM 'C' // ENDPOINT: SL 1353 WELL NO 17
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: PLATFORM 'C' // ENDPOINT: SL 1353 WELL NO 29
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1353 WELL NO 13 // ENDPOINT: PLATFORM 'C'

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1353 WELL NO 1A // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1353 WELL NO 22 // ENDPOINT: PLATFORM 'C'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1353 WELL NO 37 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1354 WELL NO 4 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINES/GAS LINE // N/A // N/A // 2 LINES TO REMOVE // ORIGIN: SL 1353 WELL NO 53 // ENDPOINT: PLATFORM 'C'
	WELL REMOVAL: SL 1353 #13 (SN 63081)
	WELL REMOVAL: SL 1353 #17 (SN 64392)
	WELL REMOVAL: SL 1353 #19 (SN 64480)
	WELL REMOVAL: SL 1353 #1-A (SN 51277)
	WELL REMOVAL: SL 1353 #22 (SN 64784)
	WELL REMOVAL: SL 1353 #29 (SN 64868)
	WELL REMOVAL: SL 1353 #37 (SN 82042)
	WELL REMOVAL: SL 1353 #4/4D (SN 62305)
	WELL REMOVAL: SL 1353 #53 (SN 213045)
	WELL REMOVAL: SL 1354 #4 (SN 54048)
P20120793	FLOWLINE // 4" // 3' MIN BLW MUDLINE // ABN BY P20120793 & REMOVE 50' FROM POB P20050414 // ORIGIN: SL 1277 NO. 12/12D // ENDPOINT: SL 1355 NO. 23
	WELL REMOVAL: SL 1355 #19 (SN 67894)
	WELL REMOVAL: SL 1355 #23D (SN 89302)
	WELL REMOVAL: SL 1355 #25 (SN 83463)
	WELL REMOVAL: SL 1355 #26D (SN 87660)
	WELL REMOVAL: SL 1355 #3 (SN 37830)
	WELL REMOVAL: SL 1355 #31A (SN 101276)
	WELL REMOVAL: SL 1355 #43 (SN 81653)
	WELL REMOVAL: SL 1357 #10 (SN 61668)
	WELL REMOVAL: SL 1357 #24 (SN 72530)
	WELL REMOVAL: SL 1357 #27 (SN 70442)
P20120794	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1357 WELL NO 30 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1357 WELL NO 33 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1357 WELL NO 50/38 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1357 WELL NO 51 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABANDON // ORIGIN: SL 1357 WELL NO 6 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABN // ORIGIN: SL 1357 WELL NO 29 // ENDPOINT: PLATFORM 'B'
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO ABN // ORIGIN: SL 1357 WELL NO 46 // ENDPOINT: PLATFORM 'D' (WATERFLOOD PLTFM)
	EXISTING FLOWLINE // N/A // N/A // 1 OF 1 TO REMOVE // ORIGIN: SL 1357 WELL NO 54 // ENDPOINT: PLATFORM 'B'

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	WELL REMOVAL: SL 1357 #29 (SN 86979)
	WELL REMOVAL: SL 1357 #30 (SN 87003)
	WELL REMOVAL: SL 1357 #33 (SN 97619)
	WELL REMOVAL: SL 1357 #38 (SN 101461)
	WELL REMOVAL: SL 1357 #46 (SN 139241)
	WELL REMOVAL: SL 1357 #50 (SN 161009)
	WELL REMOVAL: SL 1357 #51 (SN 171549)
	WELL REMOVAL: SL 1357 #54 (SN 202440)
	WELL REMOVAL: SL 1357 #6 (SN 55619)
P20120795	EXISTING FLOWLINE // 2" // // LINE REMOVAL // ORIGIN: WELL #12 // ENDPOINT: SL 1354 WEL NO 5
	EXISTING FLOWLINE // 2.5" // // LINE REMOVAL // ORIGIN: SL 13557 WELL NO 49 // ENDPOINT: SL 1357 WELL NO 11
	EXISTING FLOWLINE // 3" // // LINE REMOVAL // ORIGIN: SL 1353 WELL NO 51 // ENDPOINT: WELL #12
	EXISTING FLOWLINE // 3" // // LINE REMOVAL // ORIGIN: SL 1355 WELL NO 13A // ENDPOINT: SL 1355 WELL NO 6
	EXISTING FLOWLINE // 4" // // LINE REMOVAL // ORIGIN: SL 1353 WELL #51 // ENDPOINT: "C"
	EXISTING FLOWLINE // 4" // // LINE REMOVAL // ORIGIN: SL 1354 WELL NO 16 // ENDPOINT: SWPP NO 2
	EXISTING FLOWLINE // 4" // // LINE REMOVAL // ORIGIN: SL 1354 WELL NO 5 // ENDPOINT: WELL NO 30
	EXISTING FLOWLINE // 4" // // LINE REMOVAL // ORIGIN: SL 1355 WELL NO 12 // ENDPOINT: SL 1277 WELL NO 11
	EXISTING GAS LIFT LINE // 2" // // LINE REMOVAL // ORIGIN: SL 1354 WELL NO 30 // ENDPOINT: SL 1354 WELL NO 29
	FLOWLINE // 4" // // LINE REMOVAL 1 OF 2 // ORIGIN: SL 1353 WELL NO 61 // ENDPOINT: PLATFORM 'C'
	FLOWLINE // 4" // // LINE REMOVAL 2 OF 2 // ORIGIN: SL 1353 WELL NO 61 // ENDPOINT: PLATFORM 'C'
	WELL REMOVAL: SL 1353 #51 (SN 169858)
	WELL REMOVAL: SL 1353 #61/61D (SN 219286)
	WELL REMOVAL: SL 1354 #16 (SN 82425)
	WELL REMOVAL: SL 1354 #29 (SN 213046)
	WELL REMOVAL: SL 1354 #5 (SN 55404)
	WELL REMOVAL: SL 1355 #12 (SN 60322)
	WELL REMOVAL: SL 1355 #13A (SN 63015)
	WELL REMOVAL: SL 1357 #11 (SN 62654)
	WELL REMOVAL: SL 1357 #49 (SN 148572)
P20120883	FLOWLINE // 4" // 3' MIN BLW ML & LAID ON SURFACE // 1 OF 1 TOTAL // ORIGIN: SL 195 QQ WELL NO 202 // ENDPOINT: TIE-IN TO EXISTING PIPELINE
P20120889	FLOWLINE // 3" // // 1 OF 2 TOTAL LINES // ORIGIN: SL 195 QQ WELL NO 209 // ENDPOINT: TIE-IN TO EXISTING PIPELINE
	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: SL 195 QQ WELL NO 209 // ENDPOINT: SL 195 QQ WELL NO 201
	GAS LIFT LINE // 3" // // 2 OF 2 TOTAL LINES // ORIGIN: SL 195 QQ WELL NO 209 // ENDPOINT: TIE-IN TO EXISTING PIPELINE

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	GAS LIFT LINE // 4" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: SL 195 QQ WELL NO 209 // ENDPOINT: SL 195 QQ WELL NO 201
P20121045	SOV - SITE CLEARANCE @ SL 1277 WELL 011: SN 62304
	SOV - SITE CLEARANCE @ SL 1277 WELL 011D: SN 82213
	SOV - SITE CLEARANCE @ SL 1277 WELL 025: SN 216908
	SOV - SITE CLEARANCE @ SL 1278 WELL 020: SN 227810
	SOV - SITE CLEARANCE @ SL 1278 WELL C005: SN 41973
	SOV - SITE CLEARANCE @ SL 1278 WELL C006: SN 42088
	SOV - SITE CLEARANCE @ SL 2557 WELL 018: SN 105989
	SOV - SITE CLEARANCE @ SL 2557 WELL 037: SN 237429
	SOV - SITE CLEARANCE @ SL 3508 WELL 037: SN 237419
	SOV - SITE CLEARANCE @SL 1278 WELL C005D: SN 89970
	SOV - SITE CLEARANCE @SL 2557 WELL 018D: SN 107137
P20121046	SOV - SITE CLEARANCE @ SK 3508 WELL 20D: SN 109055
	SOV - SITE CLEARANCE @ SL 1278 WELL 012: SN 133664
	SOV - SITE CLEARANCE @ SL 1278 WELL A-1: SN 35242
	SOV - SITE CLEARANCE @ SL 1278 WELL F004: SN 58958
	SOV - SITE CLEARANCE @ SL 1278 WELL H002: SN 68086
	SOV - SITE CLEARANCE @ SL 2557 WELL 021: SN 104741
	SOV - SITE CLEARANCE @ SL 2557 WELL 021D: SN105825
	SOV - SITE CLEARANCE @ SL 2557 WELL 029: SN 108661
	SOV - SITE CLEARANCE @ SL 2557 WELL 29D: SN 108972
	SOV - SITE CLEARANCE @ SL 3508 WELL 007: SN 103737
	SOV - SITE CLEARANCE @ SL 3508 WELL 020: SN 107669
	SOV - SITE CLEARANCE @ SL 3508 WELL 026: SN 133965
P20121047	SOV - SITE CLEARANCE @ SL 1277 WELL 007:SN 59881
	SOV - SITE CLEARANCE @ SL 1277 WELL 007D:SN 61740
	SOV - SITE CLEARANCE @ SL 1277 WELL 008: SN 60280
	SOV - SITE CLEARANCE @ SL 1277 WELL 008D: SN 85785
	SOV - SITE CLEARANCE @ SL 1277 WELL 010: SN 60989
	SOV - SITE CLEARANCE @ SL 1277 WELL 010D: SN 85244
	SOV - SITE CLEARANCE @ SL 1277 WELL 013: SN 62657
	SOV - SITE CLEARANCE @ SL 1277 WELL 013D: SN 84432
	SOV - SITE CLEARANCE @ SL 1277 WELL 020: SN 89850
	SOV - SITE CLEARANCE @ SL 1277 WELL 020D: SN 90195
	SOV - SITE CLEARANCE @ SL 1278 WELL 007: SN 86892
	SOV - SITE CLEARANCE @ SL 1278 WELL 007D: SN 87594
	SOV - SITE CLEARANCE @ SL 1278 WELL 008: SN 87715
	SOV - SITE CLEARANCE @ SL 1278 WELL 008D: SN 88117
	SOV - SITE CLEARANCE @ SL 1278 WELL 009: SN 88023
P20121055	PIPELINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: EXISTING PLATFORM // ENDPOINT: PROPOSED PLATFORM 'A'
	PLATFORM 'A' = 10'X10'
	PLATFORM 'B'
	PLATFORM 'C'
	PLATFORM 'D'
	PLATFORM 'E'



**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	PLATFORM 'F'
	WELL PROTECTION STR W/ BOAT DOCK
	WHEEL WASHING
P20121169	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 7 (FLOWLINE A) // ORIGIN: EXXONMOBIL NO 4 WELL // ENDPOINT: EXXONMOBIL NO 2 WELL
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 7 (FLOWLINE A) // ORIGIN: EXXONMOBIL NO 4 WELL // ENDPOINT: EXXONMOBIL NO 2 WELL
	FLOWLINE // 3" // 3' MIN BLW ML // 3 OF 7 TOTAL LINES (FLOWLINE B) // ORIGIN: EXXONMOBIL NO 2 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 4 OF 7 TOTAL LINES (FLOWLINE B) // ORIGIN: EXXONMOBIL NO 2 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 5 OF 7 (FLOWLINE C) // ORIGIN: EXXONMOBIL NO 3 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 6 OF 7 (FLOWLINE C) // ORIGIN: EXXONMOBIL NO 3 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 6" // 4' MIN BLW ML // 7 OF 7 TOTAL LINES // ORIGIN: PROPOSED PLATFORM // ENDPOINT: EXISTING FACILITY
P20121177	MARSH BUGGY ACCESS ROUTE TO REPAIR VALVES
	VALVE ASSEMBLY REPAIR
P20121284	WELL LOCATION: R.F.PRICE JR #4
	WHEEL WASHING
P20121288	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 195 QQ WELL NO 209 // ENDPOINT: SL 195 QQ WELL NO 174
P20121394	EXISTING PIPELINE SEGMENT LOCATION // 26" // // EUA 12-069: CONCRETE MATS ON 26" SNG M.P. 298 PIPELINE // ORIGIN: // ENDPOINT:
P20121414	GAS/CONDENSATE LINE // 4" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: WELL #13 // ENDPOINT: STR "F"
	LIFT LINE // 4" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: WELL #13 // ENDPOINT: STR "F"
P20121450	WHEEL WASHING: 150'X 150'
P20121487	HYDRAULIC DREDGE
P20121516	FLOWLINE // 2.5" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: SL 20835 NO 1 WELL // ENDPOINT: PRODUCTION PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: SL 20835 NO 1 WELL // ENDPOINT: PRODUCTION PLATFORM
P20130039	DRILL BARGE & PLTFM EXT - SL 195 QQ LOC NO 25
P20130069	FLOWLINE // 4" // 4' MIN BLW ML // 1 OF 2 // ORIGIN: SL 195 QQ WELL NO 25 // ENDPOINT: PLATFORM
	FLOWLINE // 4" // 4' MIN BLW ML // 2 OF 2 // ORIGIN: SL 195 QQ WELL NO 25 // ENDPOINT: PLATFORM
P20130134	EXISTING PIPELINE SEGMENT // 6" // JETTED 15' MIN BLW ML // 1 OF 1 LINE SEGMENT TO REBURY // ORIGIN: // ENDPOINT:
P20130307	EXISTING FLOWLINE // N/A // N/A // // ORIGIN: SL 2557 NO 15 WELL // ENDPOINT:
	FLOWLINE // // // 1 OF 4 FLOWLINES TO BE ABANDONED // ORIGIN: LAT 29-16-13.880, LONG. 89-05-02.050 // ENDPOINT: SL 2557 WELL NO 26/26D

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // // // 2 OF 4 FLOWLINES TO BE ABANDONED // ORIGIN: 29-16-13.880, 89-05-02.050 // ENDPOINT: SL 2557 WELL NO 24/24D
	FLOWLINE // // // 3 OF 4 TOTAL LINES TO BE ABANDONED // ORIGIN: 29-16-13.880, 89-05-02.050 // ENDPOINT: SL 2557 WELL NO 23/23D
	GAS LIFT LINE // 4" // // 3 OF 3 TO REMOVE FROM WELL // ORIGIN: SL 2557 WELL NO 34/34D // ENDPOINT: TIE-IN
	GAS LINE // 4" // // 1 OF 3 REMOVED FROM WELL // ORIGIN: SL 2557 WELL NO 34/34D // ENDPOINT:
	GAS LINE // 4" // // 2 OF 3 REMOVED FROM WELL // ORIGIN: SL 2557 WELL NO 34/34D // ENDPOINT:
	SL 2557 24/24D
	SL 2557 NO 23/23D
	SL 2557 NO 26/26D
	SL 2557 NO 34/34D
	SL 257 NO 15 REMOVAL
P20130343	WELL LOCATION & DREDGING: SL 195 QQ NO 189
P20130419	BULK OIL PIPELINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 65 PLATFORM 'AQ' // ENDPOINT: BLK 65 HOT TAP
P20130554	PIPELINE // 2" // 3' - 5' BLW ML // 1 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' - 5' BLW ML // 2 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' - 5' BLW ML // 3 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
P20130601	FLOWLINE // 4" // BORED // 1 OF 1 // ORIGIN: DDC U2 NO 16 WELL // ENDPOINT: EXISTING HEADER
P20130639	EXISTING PIPELINE // 10" // // 2 LINE SEGMENTS TO REMOVE // ORIGIN: PIGGABLE WYE // ENDPOINT: CZBOUNDARY
P20130720	FLOWLINE // 2.5" // 3' MIN BLW ML // 1 OF 2 TOTAL LINES // ORIGIN: GULF PROD NO 1 // ENDPOINT: DIMENSION BARGE
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 2 TOTAL LINES // ORIGIN: GULF PROD NO 1 // ENDPOINT: DIMENSION BARGE
P20130771	NOT A PIPELINE // // // SANDBAGS OVER EXISTING 6" PIPELINE // ORIGIN: // ENDPOINT:
P20131108	MATS/SANDBAGS OVER PIPELINE // 12" // 12' BLW ML // AFTER THE FACT PIPELINE COVER // ORIGIN: // ENDPOINT:
P20131111	NOT A PIPELINE // // // MARSH BUGGY ACCESS - EMERGENCY // ORIGIN: // ENDPOINT:
P20131174	HAY BALE RESTORATION
P20131223	PROPWASH SLIP TO DRILL WELL #A-2
	WELL LOCATION: R.F.PRICE JR ET AL #A-2
P20131292	EXISTING POMPANY PIPELINE // 12" // LOWER TO 3' BLW ML // 1 LINE TO LOWER // ORIGIN: // ENDPOINT:
	PLATFORM 'C'
	PLATFORM 'D'
	PLATFORM 'E'
	PLATFORM 'F'
	WELL PROTECTION STR W/ BOAT DOCK
	WHEELWASHING

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
P20121169	FLOWLINE // 3" // 3' MIN BLW ML // 1 OF 7 (FLOWLINE A) // ORIGIN: EXXONMOBIL NO 4 WELL // ENDPOINT: EXXONMOBIL NO 2 WELL
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 7 (FLOWLINE A) // ORIGIN: EXXONMOBIL NO 4 WELL // ENDPOINT: EXXONMOBIL NO 2 WELL
	FLOWLINE // 3" // 3' MIN BLW ML // 3 OF 7 TOTAL LINES (FLOWLINE B) // ORIGIN: EXXONMOBIL NO 2 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 4 OF 7 TOTAL LINES (FLOWLINE B) // ORIGIN: EXXONMOBIL NO 2 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 5 OF 7 (FLOWLINE C) // ORIGIN: EXXONMOBIL NO 3 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 6 OF 7 (FLOWLINE C) // ORIGIN: EXXONMOBIL NO 3 WELL // ENDPOINT: PROPOSED PLATFORM
	FLOWLINE // 6" // 4' MIN BLW ML // 7 OF 7 TOTAL LINES // ORIGIN: PROPOSED PLATFORM // ENDPOINT: EXISTING FACILITY
P20121177	MARSH BUGGY ACCESS ROUTE TO REPAIR VALVES
	VALVE ASSEMBLY REPAIR
P20121284	WELL LOCATION: R.F.PRICE JR #4
	WHEELWASHING
P20121288	FLOWLINE // 4" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: SL 195 QQ WELL NO 209 // ENDPOINT: SL 195 QQ WELL NO 174
P20121394	EXISTING PIPELINE SEGMENT LOCATION // 26" // // EUA 12-069: CONCRETE MATS ON 26" SNG M.P. 298 PIPELINE // ORIGIN: // ENDPOINT:
P20121414	GAS/CONDENSATE LINE // 4" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: WELL #13 // ENDPOINT: STR "F"
	LIFT LINE // 4" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: WELL #13 // ENDPOINT: STR "F"
P20121450	WHEELWASHING: 150'X 150'
P20121487	HYDRAULIC DREDGE
P20121516	FLOWLINE // 2.5" // 3' MIN BLW ML // 1 OF 2 // ORIGIN: SL 20835 NO 1 WELL // ENDPOINT: PRODUCTION PLATFORM
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 2 // ORIGIN: SL 20835 NO 1 WELL // ENDPOINT: PRODUCTION PLATFORM
P20130039	DRILL BARGE & PLTFM EXT - SL 195 QQ LOC NO 25
P20130069	FLOWLINE // 4" // 4' MIN BLW ML // 1 OF 2 // ORIGIN: SL 195 QQ WELL NO 25 // ENDPOINT: PLATFORM
	FLOWLINE // 4" // 4' MIN BLW ML // 2 OF 2 // ORIGIN: SL 195 QQ WELL NO 25 // ENDPOINT: PLATFORM
P20130134	EXISTING PIPELINE SEGMENT // 6" // JETTED 15' MIN BLW ML // 1 OF 1 LINE SEGMENT TO REBURY // ORIGIN: // ENDPOINT:
P20130307	EXISTING FLOWLINE // N/A // N/A // // ORIGIN: SL 2557 NO 15 WELL // ENDPOINT:
	FLOWLINE // // // 1 OF 4 FLOWLINES TO BE ABANDONED // ORIGIN: LAT 29-16-13.880, LONG. 89-05-02.050 // ENDPOINT: SL 2557 WELL NO 26/26D
	FLOWLINE // // // 2 OF 4 FLOWLINES TO BE ABANDONED // ORIGIN: 29-16-13.880, 89-05-02.050 // ENDPOINT: SL 2557 WELL NO 24/24D

**EXHIBIT D****Coastal Use Permits for Work in the Operational Area**

CUP No.	Description
	FLOWLINE // // // 3 OF 4 TOTAL LINES TO BE ABANDONED // ORIGIN: 29-16-13.880, 89-05-02.050 // ENDPOINT: SL 2557 WELL NO 23/23D
	GAS LIFT LINE // 4" // // 3 OF 3 TO REMOVE FROM WELL // ORIGIN: SL 2557 WELL NO 34/34D // ENDPOINT: TIE-IN
	GAS LINE // 4" // // 1 OF 3 REMOVED FROM WELL // ORIGIN: SL 2557 WELL NO 34/34D // ENDPOINT:
	GAS LINE // 4" // // 2 OF 3 REMOVED FROM WELL // ORIGIN: SL 2557 WELL NO 34/34D // ENDPOINT:
	SL 2557 24/24D
	SL 2557 NO 23/23D
	SL 2557 NO 26/26D
	SL 2557 NO 34/34D
	SL 257 NO 15 REMOVAL
P20130343	WELL LOCATION & DREDGING: SL 195 QQ NO 189
P20130419	BULK OIL PIPELINE // 6" // 3' MIN BLW ML // 1 OF 1 // ORIGIN: BLK 65 PLATFORM 'AQ' // ENDPOINT: BLK 65 HOT TAP
P20130554	PIPELINE // 2" // 3' - 5' BLW ML // 1 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' - 5' BLW ML // 2 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
	PIPELINE // 3" // 3' - 5' BLW ML // 3 OF 3 // ORIGIN: WELL #4 // ENDPOINT: EXISTING PLATFORM
P20130601	FLOWLINE // 4" // BORED // 1 OF 1 // ORIGIN: DDC U2 NO 16 WELL // ENDPOINT: EXISTING HEADER
P20130639	EXISTING PIPELINE // 10" // // 2 LINE SEGMENTS TO REMOVE // ORIGIN: PIGGABLE WYE // ENDPOINT: CZBOUNDARY
P20130720	FLOWLINE // 2.5" // 3' MIN BLW ML // 1 OF 2 TOTAL LINES // ORIGIN: GULF PROD NO 1 // ENDPOINT: DIMENSION BARGE
	FLOWLINE // 3" // 3' MIN BLW ML // 2 OF 2 TOTAL LINES // ORIGIN: GULF PROD NO 1 // ENDPOINT: DIMENSION BARGE
P20130771	NOT A PIPELINE // // // SANDBAGS OVER EXISTING 6" PIPELINE // ORIGIN: // ENDPOINT:
P20131108	MATS/SANDBAGS OVER PIPELINE // 12" // 12' BLW ML // AFTER THE FACT PIPELINE COVER // ORIGIN: // ENDPOINT:
P20131111	NOT A PIPELINE // // // MARSH BUGGY ACCESS - EMERGENCY // ORIGIN: // ENDPOINT:
P20131174	HAY BALE RESTORATION
P20131223	PROPWASH SLIP TO DRILL WELL #A-2 WELL LOCATION: R.F.PRICE JR ET AL #A-2
P20131292	EXISTING POMpany PIPELINE // 12" // LOWER TO 3' BLW ML // 1 LINE TO LOWER // ORIGIN: // ENDPOINT:
	PLATFORM 'C'
	PLATFORM 'D'
	PLATFORM 'E'
	PLATFORM 'F'
	WELL PROTECTION STR W/ BOAT DOCK
	WHEEL WASHING



**EXHIBIT E**

**Map of Oil & Gas Wells within the Operational Area**

Orange triangles indicate the surface locations of Oil & Gas Wells. *Source: LDNR*

2013 Aerial



**FILED**  
NOV 08 2013  
*[Handwritten Signature]*  
CLERK

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)****AMERICAN PETROFINA CO OF TEXAS**

62409	96108	98332
68691	96346	98333
91384	96444	99267
93484	97193	99589
93792	97644	99929
93856	97761	99930
94055	98000	
94424	98213	

**AMOCO PRODUCTION COMPANY**

972770	972771	
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**ANADARKO E&P COMPANY LP**

42990	114997	214616
43180	115911	214865
45344	134440	215004
57065	169711	215175
64332	212863	215665
91842	213697	216006
114302	213839	

**BP AMERICA PRODUCTION COMPANY**

972770	972771	
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**BURLINGTON RES OIL & GAS LP**

27259	72560	93366
29032	72814	95623
29964	74504	96879
30662	75282	103092
33066	75444	131086
37790	76046	131789
41507	76647	132983
42551	76876	132993
48956	77771	133676
49364	78500	134831
50326	78691	140279
52161	79245	140637
55271	79567	140871
57995	80064	144863
59771	80889	153026
65119	81437	215734
66590	82939	215735
67440	85722	217927
67744	85763	218146
68996	86358	218450
69606	86489	219879
70373	88487	220329
71123	88707	220985
71657	89180	221602
71754	92182	223417

**FILED**  
NOV 08 2013  
BY CLERK



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

223418	223460	227004
223455	223624	

**CHEVRON OIL COMPANY**

36816	43845	51156
37109	43846	51362
37409	44018	51468
37856	44019	51616
39071	44127	51933
39697	44128	52270
39698	44366	52389
39962	44434	52391
40004	44568	52604
40362	45056	53887
40429	45168	54047
40764	45344	54048
40786	45345	54106
40877	45382	54653
41001	45548	54654
41121	45652	55077
41203	45756	55179
41204	45937	55402
41221	45991	55403
41310	46238	55404
41407	46376	55524
41483	46485	55621
41584	46826	55793
41613	47041	55794
41614	47230	56136
41720	47935	56513
41810	48077	56760
41973	48210	56985
42088	48293	57015
42215	48294	57016
42369	48412	57065
42370	48468	57257
42400	48669	57747
42533	48808	58361
42534	48809	58566
42718	49056	58838
42830	49134	58958
42974	49147	58985
42975	49402	59045
42990	49421	59138
43180	49453	59483
43285	49527	59599
43286	49528	59632
43433	49681	59752
43520	49682	59881
43522	49875	59882
43570	49893	60064
43571	50262	60279
43691	50703	60280
43811	50774	60409

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

60507	83914	92763
60746	84088	93396
60747	84153	95625
60776	84309	96882
60969	84432	96920
60989	84483	97200
61070	84550	97586
61079	84592	97790
61502	84748	97833
61568	84899	98201
61740	85011	99391
61880	85123	99392
61907	85244	99564
62058	85303	99934
62262	85443	100257
62304	85445	102351
62501	85661	103072
62657	85711	103136
62690	85712	111195
62691	85785	111338
63007	85889	112864
63140	86297	112964
63197	86525	114302
64332	86589	114856
64561	86627	114997
64899	86892	115911
65502	87594	116538
65741	87715	116539
67765	88023	116787
68084	88117	118046
68085	88348	118313
68086	88805	119055
69033	89301	119831
70175	89324	120074
70441	89364	120191
70956	89489	120447
71448	89587	120825
74188	89850	125275
74716	89970	128377
75211	89971	129355
82152	90195	131811
82213	90272	133276
82425	90294	133501
82450	90725	133664
82911	91228	134308
82928	91655	134440
83098	91678	135965
83171	91842	136574
83221	92121	148657
83309	92123	149978
83607	92452	
83776	92522	

**CHEVRON U.S.A. INC.**



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

21102	37190	42974
21508	37371	42975
21539	37409	42990
21817	37561	43180
22059	37790	43285
22060	37856	43286
22322	38050	43433
22878	38266	43519
22880	38916	43520
23327	39071	43522
23933	39454	43570
23962	39697	43571
24061	39698	43691
24183	39946	43811
25281	39962	43845
25453	40004	43846
25454	40362	44018
25484	40428	44019
25583	40429	44127
25798	40764	44128
26345	40786	44366
26500	40877	44434
26900	40947	44568
27259	41000	44832
27447	41001	45056
27606	41104	45168
28180	41121	45344
28445	41203	45345
28655	41204	45382
28992	41221	45548
29032	41310	45652
29052	41324	45756
29199	41407	45937
29529	41483	45991
29787	41507	45992
29802	41584	46238
29964	41585	46360
30294	41613	46376
30662	41614	46485
30899	41720	46776
31556	41810	46826
31892	41973	47041
32696	42088	47230
33066	42215	47447
33116	42369	47755
33379	42370	47791
34400	42400	47935
34642	42533	48011
35171	42534	48077
35242	42551	48147
35487	42718	48210
36549	42830	48252
36816	42928	48293
36926	42972	48294
37109	42973	48406

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

48412	55077	61070
48468	55178	61079
48492	55179	61327
48592	55271	61386
48655	55402	61470
48669	55403	61502
48808	55404	61568
48809	55524	61657
48956	55621	61740
49056	55793	61759
49134	55794	61880
49147	56136	61907
49318	56513	62058
49342	56760	62070
49364	56985	62262
49365	57015	62304
49402	57016	62422
49421	57065	62475
49453	57257	62501
49527	57747	62657
49528	57995	62690
49681	58361	62691
49682	58566	63007
49875	58838	63140
49893	58874	63197
50262	58958	64192
50326	58985	64332
50441	59045	64561
50703	59138	64857
50774	59360	64899
51156	59483	65119
51362	59599	65502
51468	59632	65741
51616	59641	65871
51758	59647	66590
51933	59752	67440
52161	59771	67744
52270	59873	67765
52389	59881	68084
52391	59882	68085
52540	59952	68086
52604	60031	68996
52681	60064	69024
53137	60095	69033
53470	60247	69606
53471	60279	69742
53472	60280	70041
53887	60409	70175
54028	60507	70254
54047	60555	70373
54048	60746	70414
54084	60747	70441
54106	60776	70956
54653	60969	71123
54654	60989	71234

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

71448	79010	84432
71657	79245	84483
71754	79275	84550
71808	79345	84592
72560	79346	84604
72679	79380	84606
72814	79458	84607
74078	79459	84748
74188	79460	84899
74504	79547	84988
74716	79567	84990
75211	79696	84991
75282	79971	84992
75444	80064	84994
76046	80122	85011
76200	80352	85090
76492	80380	85109
76493	80651	85123
76533	80889	85178
76534	80901	85179
76647	81148	85180
76876	81280	85217
76902	81313	85244
76966	81437	85303
76968	81718	85443
77074	81719	85445
77075	81891	85661
77126	81930	85711
77178	82073	85712
77233	82152	85722
77309	82213	85763
77357	82214	85785
77462	82215	85857
77463	82341	85889
77479	82425	85986
77565	82450	86004
77566	82473	86005
77681	82780	86163
77746	82911	86297
77760	82928	86358
77771	82939	86489
77916	83098	86525
78041	83171	86589
78075	83221	86627
78182	83309	86654
78190	83607	86734
78205	83635	86752
78236	83757	86799
78500	83758	86892
78675	83776	87001
78691	83909	87594
78830	83914	87701
78839	84088	87715
78987	84153	88023
79009	84309	88094

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

88117	92105	97586
88180	92106	97790
88229	92107	97833
88348	92121	98201
88459	92123	98549
88487	92131	98667
88489	92182	99391
88490	92358	99392
88707	92359	99429
88805	92360	99430
89090	92361	99564
89148	92391	99752
89180	92452	99754
89301	92490	99755
89324	92522	99756
89364	92757	99757
89382	92763	99758
89489	93116	99759
89547	93120	99934
89587	93176	100257
89644	93252	102332
89677	93254	102351
89850	93262	102647
89970	93293	102707
89971	93366	102979
90131	93396	103072
90195	93632	103092
90248	93633	103136
90272	93737	103404
90294	93939	111195
90513	94067	111313
90584	94109	111314
90725	94233	111315
90734	94405	111338
90735	94420	112567
90835	94707	112864
90938	94767	114266
91090	94768	114302
91228	94772	114856
91233	95115	114997
91302	95252	115124
91518	95406	115242
91519	95427	115747
91520	95623	115911
91521	95625	116538
91655	95991	116539
91678	95992	116787
91692	96407	119054
91693	96879	119055
91694	96882	119826
91695	96920	119831
91696	96972	119988
91842	97200	120074
91983	97453	120182
92003	97581	120191



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

120447	133501	164936
120825	133564	167600
121350	133664	169711
121368	133676	170843
121369	133964	171557
121606	134308	171995
121607	134440	178144
121644	134656	186305
122166	134831	192422
122519	135965	195748
122691	136605	196409
123099	137014	197404
123100	138121	199537
123105	138970	201722
123107	139289	203723
123126	139290	209082
123266	139540	215202
123496	140010	215299
123625	140279	215734
123919	140421	215735
124044	140637	216781
124158	140871	216908
124625	141038	217838
124910	141436	217927
125275	141936	218026
125326	142148	218058
125737	142149	218146
126186	142150	218287
126475	142235	218450
126646	142324	219879
127947	142353	220329
128377	144255	220985
128782	144717	221602
129355	144863	223417
131002	148657	223418
131086	153026	223455
131789	154147	223460
131811	155015	223624
132952	155172	227004
132983	156698	227296
132993	157454	970367
133064	162825	970368
133275	163508	970369
133276	164733	

**CLAYTON WILLIAMS ENERGY, INC.**

39697	41204	42928
40004	41483	42972
40429	41613	42974
40764	42215	43286
40786	42400	43433
41000	42533	43519
41001	42534	43520
41203	42830	43570

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

43571	49453	225814
43691	49527	226115
43845	49528	226380
44018	51758	226604
44127	52681	226619
44128	82928	226674
44434	83098	226775
44832	83221	227409
45168	83909	228159
45382	83914	228347
45548	84483	228435
45652	84748	232447
45756	85303	232448
45991	90272	232449
46238	92123	232533
46826	92452	233295
47230	92763	233343
47447	98201	233394
47755	99934	233528
47935	111195	233658
48077	111338	233881
48252	116538	234037
48294	119054	234245
48468	119055	234747
48655	120447	234813
48809	125275	235675
49056	128377	235714
49134	215299	240130
49342	218058	
49365	224500	

**DELTA DEVELOPMENT CO. INC.**

94065	113938
103536	116605

**DEVON ENERGY PRODUCTION CO., L.P.**

35242	49402	54654
36816	49682	55076
37109	50016	55403
37409	50017	55404
37830	50262	55524
37856	50463	55619
38637	50703	55793
39071	51156	56513
39698	51201	56760
39962	51277	57015
40362	51616	57747
40877	51933	58361
41121	52034	58566
41407	52270	58838
41720	53887	58958
41973	54048	59045
42088	54192	59138

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

59483	64864	82450
59599	64865	82911
59752	64866	83309
59881	64867	83463
59882	64868	83484
60064	64869	84153
60279	64870	84432
60280	64899	85244
60322	64957	85443
60507	65227	85661
60746	65229	85711
60747	65230	85712
60776	65231	85785
60969	65277	85889
60989	65503	86163
61070	65504	86297
61079	65515	86525
61501	65520	86589
61502	65636	86627
61563	65898	86892
61568	65899	86979
61668	65960	87003
61740	66165	87594
61880	67765	87660
61907	67894	87715
62262	68084	87749
62304	68085	88023
62305	68086	88116
62501	68763	88117
62654	69024	88348
62657	69033	88370
62660	69162	88401
62690	70174	88726
62691	70175	88805
62860	70441	89301
62861	70442	89302
62862	70775	89323
63007	70956	89324
63015	71448	89587
63081	71808	89850
63082	72016	89970
63140	72076	89971
63197	72373	90195
63886	72375	90294
64110	72530	90725
64163	74553	91228
64289	74619	91655
64290	81027	91678
64335	81175	92121
64392	81522	93396
64480	81653	93763
64481	81923	96920
64561	82042	96972
64782	82213	97371
64784	82425	97412

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

97473	155172	221311
97586	161009	221454
97619	164733	221536
98190	169771	221546
98848	169858	221676
99391	169911	221822
99392	169912	221839
99564	171459	221999
102583	172149	222244
102638	175113	222396
102662	175534	222397
103072	195748	224679
114662	201722	224830
114705	202440	226826
114856	208393	226955
116787	210699	227011
124843	210802	227039
129355	213045	227145
131811	213046	227320
133276	215202	227384
133501	216041	227689
133664	216781	227810
133965	216908	227850
134308	217120	227889
139241	218026	227980
139369	218287	233214
140872	219286	233219
143034	219613	233220
147969	220815	233221
148455	220887	233309
148572	221118	237419
148573	221180	237429
148657	221252	237742
155015	221257	972226

**DEVON LOUISIANA CORPORATION**

35242	49682	55076
36816	50016	55403
37109	50017	55404
37409	50262	55524
37830	50463	55619
37856	50703	55793
38637	51156	56513
39071	51201	56760
39698	51277	57015
39962	51616	57257
40362	51933	57747
40877	51961	58361
41121	52034	58566
41407	52270	58838
41720	53887	58958
41973	54048	59045
42088	54192	59138
49402	54654	59483



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

59599	64864	82450
59632	64865	82911
59752	64866	83309
59881	64867	83463
59882	64868	83484
60064	64869	84153
60279	64870	84432
60280	64899	85244
60322	64957	85443
60507	65227	85661
60746	65229	85711
60747	65230	85712
60776	65231	85785
60969	65277	85889
60989	65503	86163
61070	65504	86297
61079	65515	86525
61501	65520	86589
61502	65636	86627
61563	65898	86892
61568	65899	86979
61668	65960	87003
61740	66165	87594
61880	67765	87660
61907	67894	87715
62262	68084	87749
62304	68085	88023
62305	68086	88116
62501	68763	88117
62654	69024	88348
62657	69033	88370
62660	69162	88401
62690	70174	88726
62691	70175	88805
62860	70441	89301
62861	70442	89302
62862	70775	89323
63007	70956	89324
63015	71448	89587
63081	71808	89850
63082	72016	89970
63140	72076	89971
63197	72373	90195
63886	72375	90294
64110	72530	90725
64163	74553	91228
64289	74619	91655
64290	81027	91678
64335	81175	92121
64392	81522	93396
64480	81653	93763
64481	81923	96920
64561	82042	96972
64782	82213	97371
64784	82425	97412

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

97473	148657	221180
97586	155015	221252
97619	155172	221257
98190	161009	221311
98848	164733	221454
99391	169771	221536
99392	169858	221546
99564	169911	221676
102583	169912	221822
102638	171459	221839
102662	172149	221999
103072	175113	222191
112864	175534	222244
114662	195748	222296
114705	201722	222396
114856	202440	222397
116787	208393	224679
124843	210699	224830
129355	210802	226826
131811	213045	226955
133276	213046	227011
133501	215202	227039
133664	216041	227145
133965	216781	227320
134308	216908	227384
139241	217120	227689
139369	218026	227810
140872	218287	227850
143034	219286	227889
147969	219613	227980
148455	220815	972226
148572	220887	
148573	221118	

**DIMENSION ENERGY CO., L.L.C.**

223156	227271
225242	227986

**FLORES & RUCKS, INC.**

35242	41407	51277
36816	41720	51616
37109	41973	51933
37409	42088	51961
37830	49402	52034
37856	49682	52270
38637	50016	53887
39071	50017	54048
39101	50262	54192
39698	50463	54654
39962	50703	55076
40362	50727	55365
40877	51156	55403
41121	51201	55404

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

55524	63081	70174
55619	63082	70175
55793	63140	70441
56513	63197	70442
56760	63885	70653
57015	63886	70775
57257	64003	70956
57747	64110	71448
58361	64163	71808
58566	64289	72016
58838	64290	72076
58958	64334	72373
59045	64335	72375
59138	64392	72530
59483	64480	74553
59599	64481	74619
59632	64561	81027
59752	64782	81175
59881	64784	81522
59882	64864	81653
60064	64865	81923
60279	64866	82042
60280	64867	82213
60322	64868	82425
60507	64869	82450
60746	64870	82911
60747	64899	83309
60776	64957	83463
60969	65227	83484
60989	65228	84153
61070	65229	84432
61079	65230	85244
61501	65231	85443
61502	65232	85661
61563	65277	85711
61568	65503	85712
61668	65504	85785
61740	65515	85889
61880	65520	86163
61907	65636	86297
62262	65898	86525
62304	65899	86589
62305	65960	86627
62501	66165	86892
62654	66300	86979
62657	66484	87003
62660	67765	87594
62690	67894	87660
62691	68084	87715
62815	68085	87749
62860	68086	88023
62861	68763	88116
62862	69024	88117
63007	69033	88348
63015	69162	88370

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

88401	99392	148657
88726	99564	155015
88805	102361	155172
89070	102583	161009
89301	102638	164733
89302	102662	169771
89323	103072	169858
89324	111108	169911
89587	112864	169912
89850	114662	171459
89970	114705	172149
89971	114856	172385
90195	116787	172386
90294	119922	175113
90725	120496	175534
91228	122017	195748
91655	124843	201722
91678	125305	202440
92121	129355	208393
93396	131811	210699
93763	133276	210802
96920	133501	213045
96972	133664	213046
97200	133965	215202
97371	134308	216041
97412	139241	216781
97473	139369	216908
97586	140872	217120
97619	143034	218026
97790	147969	218287
98190	148455	219286
98848	148572	219613
99391	148573	972226

**GREENHILL PETROLEUM CORP.**

21102	25798	33116
21508	26345	33195
21539	26500	33379
21817	26900	34400
22059	27447	35171
22060	27606	35487
22322	28180	36549
22878	28445	36926
22880	28655	37190
22931	28992	37371
23327	29052	38050
23962	29199	38266
24061	29529	38916
24183	29787	39946
25281	30294	40428
25453	30899	40947
25454	31556	41104
25484	31892	41324
25583	32696	41585



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

45992	72679	80900
46360	76492	80901
46776	76493	81091
48011	76533	81148
48147	76534	81280
48406	76902	81313
48592	76966	81571
53137	76968	81718
53470	77074	81719
53471	77075	81891
53472	77126	81930
54028	77178	82073
54084	77233	82214
54103	77309	82215
54104	77357	82341
55178	77462	82473
58158	77463	82721
58674	77479	82780
58874	77565	83292
59077	77566	83757
59360	77681	83758
59361	77746	83771
59641	77760	84604
59647	77915	84606
59648	77916	84607
59650	78041	84988
59873	78075	84990
60031	78182	84991
60095	78190	84992
60247	78191	84994
60471	78205	85090
60555	78228	85109
60556	78236	85178
60808	78675	85179
61101	78830	85180
61327	78987	85378
61386	79009	85649
61470	79010	85857
61656	79191	85986
61759	79275	86004
62070	79345	86005
62269	79346	86622
62422	79380	86654
62475	79458	86734
62848	79459	86752
63952	79460	86799
64192	79547	87001
65871	79696	87701
67257	79971	88094
69624	80058	88180
69742	80122	88229
70041	80352	88459
70254	80380	88489
70414	80651	88490
71234	80899	89089

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

89090	94109	121644
89148	94233	121741
89382	94405	122166
89547	94420	122691
89644	94707	122967
89677	94767	122992
90131	94768	123099
90248	94772	123100
90513	94811	123105
90584	94990	123107
90734	95406	123126
90735	95991	123266
90835	95992	123496
90938	96294	123625
91090	96407	123919
91232	97453	124044
91233	97581	124158
91302	98549	124625
91518	98667	124910
91519	99429	125326
91520	99430	125737
91521	99752	126186
91692	99754	126475
91693	99755	126646
91694	99756	126795
91695	99757	126997
91696	99758	127947
91873	99759	128782
91983	102332	131002
92003	102647	132952
92105	102707	133275
92106	102979	133564
92107	103404	134656
92131	111313	136605
92358	111314	137014
92359	111315	138121
92360	112567	138970
92361	112607	139289
92490	113884	139290
92491	114266	139540
92757	114267	140010
93116	115124	140421
93117	115242	141038
93120	115747	141436
93176	119654	141936
93226	119826	142148
93252	119988	142149
93254	120182	142150
93262	120997	142235
93293	121350	142324
93632	121368	142353
93633	121369	144255
93737	121605	144717
93939	121606	154147
94067	121607	156698

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

157454	211946	214380
162825	212054	214381
163508	212188	214452
164936	212379	214457
170843	212445	214579
171557	212487	214580
171995	212570	215325
196409	213167	217667
199537	213168	217865
209082	213215	218480
211476	213343	218562
211765	213351	219167
211799	214058	219506
211909	214059	221493

**GULF OIL CORP.**


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21102	28445	41104
21508	28655	41324
21539	28992	41585
21817	29052	43550
22059	29199	44346
22060	29283	44492
22200	29529	45232
22226	29787	45798
22322	30153	45992
22878	30294	46360
22880	30899	46776
22931	31556	47791
23327	31646	48011
23933	31892	48147
23962	32455	48406
24060	32696	48492
24061	33116	48592
24062	33195	49318
24183	33379	49996
24569	33530	53137
24823	34400	53470
25281	34692	53471
25453	35171	53472
25454	35487	54028
25484	36549	54084
25583	36926	54103
25617	37190	54104
25618	37371	54508
25798	37428	54933
26345	37561	55178
26346	38050	58129
26500	38266	58158
26900	38636	58567
27300	38916	58674
27447	39572	58874
27606	39946	59077
27898	40428	59360
28180	40947	59361

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

59476	76966	80122
59641	76968	80123
59647	77073	80352
59648	77074	80380
59649	77075	80448
59650	77126	80651
59873	77178	80899
59952	77233	80900
60031	77236	80901
60095	77309	81091
60247	77357	81092
60471	77462	81093
60555	77463	81148
60556	77479	81176
60808	77565	81280
61101	77566	81313
61290	77587	81571
61327	77681	81718
61386	77746	81719
61442	77760	81891
61470	77915	81929
61656	77916	81930
61739	77945	81944
61759	78041	82073
62070	78075	82214
62269	78182	82215
62422	78190	82341
62475	78191	82473
62848	78205	82721
63124	78228	82780
64147	78236	83292
64192	78480	83471
64811	78546	83757
65871	78675	83758
67257	78830	83771
67275	78839	84487
69271	78987	84604
69624	79009	84606
69742	79010	84607
69795	79011	84608
70041	79191	84988
70254	79275	84989
70414	79345	84990
71234	79346	84991
72146	79380	84992
72423	79451	84993
72679	79458	84994
76492	79459	85090
76493	79460	85109
76533	79547	85178
76534	79696	85179
76902	79873	85180
76903	79971	85217
76904	80009	85378
76964	80058	85649

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

85856	92105	99754
85857	92106	99755
85986	92107	99756
86004	92131	99757
86005	92358	99758
86622	92359	99759
86654	92360	102332
86734	92361	102646
86752	92490	102647
86799	92757	102707
87001	93116	102979
87701	93117	103052
88093	93118	103403
88094	93120	103404
88180	93176	111313
88229	93226	111314
88459	93252	111315
88489	93254	112567
88490	93262	112607
88614	93293	113884
88650	93632	114266
89088	93633	114267
89089	93737	115124
89090	93939	115242
89148	93943	115747
89382	94067	115914
89547	94109	118572
89644	94233	118575
89677	94405	119654
90131	94420	119826
90248	94707	119988
90513	94767	120182
90584	94768	120997
90734	94772	121350
90735	94811	121368
90765	94990	121369
90835	95406	121605
90938	95991	121606
91090	95992	121607
91232	96100	121644
91233	96294	121741
91302	96407	122166
91518	96970	122519
91519	97453	122691
91520	97581	122967
91521	97699	122992
91692	97735	123099
91693	98097	123100
91694	98549	123105
91695	98667	123106
91696	99429	123107
91872	99430	123126
91873	99431	123266
91983	99752	123496
92003	99753	123625



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

123919	137014	144717
124044	138121	148571
124158	138970	149787
124625	139289	154147
124910	139290	155779
125326	139540	156698
125737	140010	157454
126186	140421	160722
126475	141038	162329
126646	141436	162825
126795	141936	163508
126997	141990	164376
127947	142148	164936
128782	142149	170843
131002	142150	170870
132952	142235	171557
133275	142324	171995
133564	142353	196409
134656	143237	199537
136605	144255	

**GULF REFG CO**

24002	34017	47521
24567	39194	47806
24585	40704	48990
27243	42121	54511
28007	44411	57736
31218	44862	58911
31314	45304	59649
32317	46620	

**JUNE ENERGY INC.**

68691	97761	207045
91384	98000	209591
93856	98332	209594
94055	98333	209823
96346	99267	209824
96444	99929	210773
97193	99930	
97644	206227	

**LLOG EXPL. CO.**

68691	97193	99930
91384	97644	123441
93484	97761	202819
93792	98000	206227
93856	98213	207045
94055	98332	208905
94424	98333	211342
96108	99267	213878
96346	99589	214683
96444	99929	214684

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

218021	223108	224895
218065	224753	225055
218165	224892	

**OCEAN ENERGY, INC.**

35242	58838	64110
36816	58958	64163
37109	59045	64289
37409	59138	64290
37830	59483	64335
37856	59599	64392
38637	59632	64480
39071	59752	64481
39698	59881	64561
39962	59882	64782
40362	60064	64784
40877	60279	64864
41121	60280	64865
41407	60322	64866
41720	60507	64867
41973	60746	64868
42088	60747	64869
49402	60776	64870
49682	60969	64899
50016	60989	64957
50017	61070	65227
50262	61079	65229
50463	61501	65230
50703	61502	65231
51156	61563	65277
51201	61568	65503
51277	61668	65504
51616	61740	65515
51933	61880	65520
51961	61907	65636
52034	62262	65898
52270	62304	65899
53887	62305	65960
54048	62501	66165
54192	62654	67765
54654	62657	67894
55076	62660	68084
55403	62690	68085
55404	62691	68086
55524	62860	68763
55619	62861	69024
55793	62862	69033
56513	63007	69162
56760	63015	70174
57015	63081	70175
57257	63082	70441
57747	63140	70442
58361	63197	70775
58566	63886	70956

EXHIBIT FOil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)

71448	89587	169771
71808	89850	169858
72016	89970	169911
72076	89971	169912
72373	90195	171459
72375	90294	172149
72530	90725	175113
74553	91228	175534
74619	91655	195748
81027	91678	201722
81175	92121	202440
81522	93396	208393
81653	93763	210699
81923	96920	210802
82042	96972	213045
82213	97371	213046
82425	97412	215202
82450	97473	216041
82911	97586	216781
83309	97619	216908
83463	98190	217120
83484	98848	218026
84153	99391	218287
84432	99392	219286
85244	99564	219613
85443	102583	220815
85661	102638	220839
85711	102662	220887
85712	103072	221118
85785	112864	221180
85889	114662	221252
86163	114705	221257
86297	114856	221311
86525	116787	221454
86589	124843	221536
86627	129355	221546
86892	131811	221676
86979	133276	221822
87003	133501	221839
87594	133664	221999
87660	133965	222191
87715	134308	222244
87749	139241	222296
88023	139369	222396
88116	140872	222397
88117	143034	224679
88348	147969	224830
88370	148455	226826
88401	148572	226955
88726	148573	227011
88805	148657	227039
89301	155015	227145
89302	155172	227320
89323	161009	227384
89324	164733	227689

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

227810	227889	972226
227850	227980	

**PIONEER NATURAL RES (GPC) INC.**

21102	45992	71234
21508	46776	72679
21539	48011	76492
21817	48147	76493
22059	48592	76533
22060	53137	76534
22322	53470	76902
22878	53471	76966
22880	53472	76968
22931	54028	77074
23327	54084	77075
24061	54103	77126
25281	54104	77178
25453	55178	77233
25454	58158	77309
25484	58674	77357
25583	58874	77462
25798	59077	77479
26345	59360	77565
26900	59361	77566
27447	59641	77681
27606	59647	77746
28180	59648	77760
28655	59650	77915
28992	59873	77916
29052	60031	78041
29199	60095	78182
29529	60247	78190
29787	60471	78191
30294	60555	78205
30899	60556	78228
31556	60808	78236
31892	61101	78675
33116	61386	78830
33195	61656	78987
33379	61739	79009
34400	61759	79010
35171	62070	79191
35487	62269	79275
36549	62475	79345
36926	62848	79346
37190	63952	79380
38050	64192	79460
38266	65871	79547
38916	67257	79696
39946	69624	79971
40428	69742	80058
40947	70041	80122
41104	70254	80352
41585	70414	80380

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

80651	89148	94772
80899	89382	94811
80900	89547	94990
80901	89644	95406
81091	89677	95991
81148	90131	95992
81280	90248	96294
81313	90584	96407
81571	90734	97453
81718	90735	97581
81719	90835	98549
81891	91090	98667
81930	91233	99429
82073	91302	99430
82214	91518	99752
82215	91519	99754
82341	91520	99756
82473	91521	99757
82721	91693	99758
82780	91694	99759
83292	91695	102332
83757	91696	102647
83758	91983	102707
83771	92003	102979
84487	92105	103404
84604	92106	111313
84606	92107	111314
84607	92131	111315
84992	92358	112567
84994	92359	114266
85090	92360	114267
85109	92361	115124
85178	92491	115242
85179	92757	115747
85180	93116	119654
85378	93117	119826
85649	93118	119988
85857	93120	120182
85986	93176	120997
86004	93226	121350
86005	93252	121368
86622	93262	121369
86654	93293	121605
86734	93632	121607
86752	93633	121644
86799	93737	121741
87001	93939	122166
87701	94067	122992
88094	94109	123099
88180	94233	123100
88459	94405	123105
88489	94420	123107
88490	94707	123126
89089	94767	123266
89090	94768	123496



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

123625	141038	212188
124044	141436	212379
124625	141936	212445
124910	142148	212487
125326	142149	212570
125737	142150	213167
126186	142235	213168
126475	142324	213215
126646	142353	213343
126795	144255	213351
126997	144717	214058
127947	154147	214059
128782	156698	214380
131002	157454	214452
132952	162825	214457
133275	170843	214579
133564	171557	214580
134656	171995	215325
136605	196409	217667
137014	199537	217865
138121	209082	218480
138970	211476	218562
139289	211765	219167
139290	211799	219506
139540	211909	221493
140010	211946	221929
140421	212054	

**PIONEER NATURAL RES. USA, INC.**

21102	29052	45992
21508	29199	46776
21539	29529	48011
21817	29787	48147
22059	30294	48592
22060	30899	53137
22322	31556	53470
22878	31892	53471
22880	33116	53472
22931	33195	54028
23327	33379	54084
24061	34400	54103
25281	35171	54104
25453	35487	55178
25454	36549	58158
25484	36926	58674
25583	37190	58874
25798	38050	59077
26345	38266	59360
26900	38916	59361
27447	39946	59641
27606	40428	59647
28180	40947	59648
28655	41104	59650
28992	41585	59873

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

60031	78236	85649
60095	78675	85857
60247	78830	85986
60471	78987	86004
60555	79009	86005
60556	79010	86622
60808	79191	86654
61101	79275	86734
61386	79345	86752
61656	79346	86799
61739	79380	87001
61759	79460	87701
62070	79547	88094
62269	79696	88180
62475	79971	88459
62848	80058	88489
63952	80122	88490
64192	80352	89089
65871	80380	89090
67257	80651	89148
69624	80899	89382
69742	80900	89547
70041	80901	89644
70254	81091	89677
70414	81148	90131
71234	81280	90248
72679	81313	90584
76492	81571	90734
76493	81718	90735
76533	81719	90835
76534	81891	91090
76902	81930	91233
76966	82073	91302
77074	82214	91518
77075	82215	91519
77126	82341	91520
77178	82473	91521
77233	82721	91693
77309	82780	91694
77357	83292	91695
77462	83757	91696
77479	83758	91983
77565	83771	92003
77566	84487	92105
77681	84604	92106
77746	84606	92107
77760	84607	92131
77915	84992	92358
77916	84994	92359
78041	85090	92360
78182	85109	92361
78190	85178	92491
78191	85179	92757
78205	85180	93116
78228	85378	93117

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

93118	115747	142148
93120	119654	142149
93176	119826	142150
93226	119988	142235
93252	120182	142324
93262	120997	142353
93293	121350	144255
93632	121368	144717
93633	121369	154147
93737	121605	156698
93939	121607	157454
94067	121644	162825
94109	121741	170843
94233	122166	171557
94405	122992	171995
94420	123099	196409
94707	123100	199537
94767	123105	209082
94768	123107	211476
94772	123126	211765
94811	123266	211799
94990	123496	211909
95406	123625	211946
95991	124044	212054
95992	124625	212188
96294	124910	212379
96407	125326	212445
97453	125737	212487
97581	126186	212570
98549	126475	213167
98667	126646	213168
99429	126795	213215
99430	126997	213343
99752	127947	213351
99754	128782	214058
99756	131002	214059
99757	132952	214380
99758	133275	214452
99759	133564	214457
102332	134656	214579
102647	136605	214580
102707	137014	215325
102979	138121	217667
103404	138970	217865
111313	139289	218480
111314	139290	218562
111315	139540	219167
112567	140010	219506
114266	140421	221493
114267	141038	221929
115124	141436	
115242	141936	

**SHELL OFFSHORE INC.**

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

37250	64867	89323
37830	64868	93763
38637	64869	97371
39101	64870	97412
50016	64957	97473
50017	65227	97619
50463	65228	98190
50727	65230	98848
51201	65231	102361
51277	65232	102638
51961	65277	110648
52034	65503	114662
54192	65504	114705
54422	65515	119922
55076	65520	120496
55365	65636	122017
55619	65898	124843
60322	65899	125305
61501	65960	133191
61563	66165	133965
61668	66300	136148
62305	66484	139241
62654	67894	139369
62659	68763	140872
62660	69162	143034
62815	70174	147969
62860	70442	148455
62861	70653	148572
62862	72016	148573
63015	72076	161009
63081	72373	169771
63082	72375	169858
63885	72530	169911
63886	74553	169912
64003	74619	171459
64070	81027	172149
64110	81522	172385
64163	81653	172386
64289	82042	175113
64290	83463	175534
64334	83484	202440
64335	86979	207046
64392	87003	208393
64480	87660	210699
64481	87749	210802
64782	88116	213045
64784	88199	213046
64864	88370	972226
64865	88726	
64866	89302	

**SHELL OIL COMPANY**

37538	37830	38637
37694	37984	39101

EXHIBIT FOil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)

50016	64864	81653
50017	64865	81923
50462	64866	82042
50463	64867	82259
50727	64868	83463
51201	64869	83484
51277	64870	86979
51961	64957	87003
52034	65227	87660
52249	65228	87749
52624	65229	88116
54192	65230	88199
54422	65231	88370
55076	65232	88401
55365	65277	88619
55444	65414	88726
55619	65503	88871
56065	65504	88891
59811	65515	89070
59853	65520	89102
60205	65634	89302
60322	65636	89323
61103	65898	89664
61501	65899	93486
61563	65960	93763
61668	66165	97371
62305	66198	97412
62654	66300	97473
62659	66484	97619
62660	67894	98190
62812	68763	98848
62815	69162	102361
62860	69197	102583
62861	70174	102638
62862	70309	102661
63015	70442	102662
63081	70653	110648
63082	70775	111108
63885	71061	114092
63886	72016	114662
64003	72076	114705
64070	72373	117168
64110	72375	119743
64163	72530	119922
64289	73410	120234
64290	74272	120496
64334	74391	122017
64335	74552	124843
64392	74553	125216
64480	74619	125217
64481	74662	125305
64782	75354	131847
64783	81027	132675
64784	81175	133191
64828	81522	133965



**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

136148	148455	171459
136329	148572	171460
139241	148573	172149
139369	149905	172385
140872	150976	172386
142419	161009	172438
143025	169771	175113
143034	169858	175534
143567	169911	175739
147969	169912	972226

**TEXACO E & P INC.**

27259	76647	133064
29032	76876	133676
29381	77771	133964
29802	78500	134297
29935	78691	134831
29964	79043	135049
30662	79245	140279
31004	79567	140637
33066	79744	140871
34642	80064	144863
37790	80889	153026
39454	81437	155859
39971	81573	186305
41507	82939	192422
42408	83635	197404
42551	84791	203723
48956	84938	215734
49364	85722	215735
50326	85763	217927
52161	86358	218146
55271	86489	218194
57995	88487	218450
59771	88707	219333
65119	89180	219879
66590	91130	220328
67440	92182	220329
67744	93366	220343
68996	93666	220985
69606	95115	221602
70373	95252	221769
71123	95427	222666
71657	95623	223417
71754	96879	223418
72560	103092	223455
72814	127735	223460
74078	131086	223624
74504	131789	224548
75282	132295	227004
75444	132983	
76046	132993	

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)****TEXACO, INC.**

23933	56162	78017
25283	57995	78196
26375	59041	78500
27259	59771	78691
29032	59952	79043
29158	60273	79143
29381	60729	79159
29608	62061	79245
29802	62545	79426
29935	65119	79567
29964	66590	79743
30127	67440	79744
30473	67744	80064
30662	68757	80065
31004	68996	80523
31424	69123	80889
31814	69257	81437
32146	69337	81573
32382	69606	81964
32514	70373	82463
32515	70416	82939
32757	70845	83635
32850	71123	84439
33066	71201	84791
34642	71657	84938
36929	71754	85217
37661	72560	85722
37790	72719	85763
39454	72814	86247
39971	73209	86358
40784	73242	86489
40921	73243	86796
41507	73731	88088
42408	74078	88487
42551	74119	88707
42782	74225	89180
43070	74503	89226
47791	74504	91130
48072	74653	91835
48345	74935	92135
48492	75282	92182
48668	75444	92744
48670	75767	93217
48956	75848	93366
48958	75884	93642
49364	76046	93643
49422	76418	93666
49901	76647	93910
50326	76876	93911
50773	77550	94351
50914	77573	94534
52161	77771	94564
54352	77970	94631
55271	77971	94812

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

95115	130238	142131
95243	131086	142305
95252	131298	144863
95427	131340	144971
95623	131789	145144
95922	132016	145470
96879	132295	145787
98899	132506	146147
99995	132702	146399
103092	132983	149541
110474	132993	151429
112322	133064	153026
113080	133654	154465
114115	133676	155859
115912	133964	159395
116107	134297	162206
123058	134406	162257
123149	134831	171347
125410	135049	171806
125742	137170	186305
126203	140279	192422
126406	140637	197404
127735	140871	203723
127854	140895	207123
128844	140896	215734
129659	141074	215735

**TEXAS PETROLEUM INVESTMENT COMPANY**

27259	43286	48252
29032	43433	48294
29964	43519	48468
30662	43520	48655
33066	43570	48809
37790	43571	48956
39697	43691	49056
40004	43845	49134
40429	44018	49342
40764	44127	49364
41000	44128	49365
41001	44434	49453
41203	44832	49527
41204	45168	49528
41483	45382	50326
41507	45548	51758
41613	45652	52161
42215	45756	52681
42400	45991	55271
42533	46238	57995
42534	46826	59771
42551	47230	65119
42830	47447	66590
42928	47755	67440
42972	47935	67744
42974	48077	68996

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

69606	85722	140279
70373	85763	140637
71123	86358	140871
71657	86489	144863
71754	88707	153026
72560	89180	215299
72814	90272	215734
74504	92123	215735
75282	92182	217927
75444	92452	218058
76046	92763	218146
76647	93366	218450
76876	95623	219879
77771	96879	220329
78500	98201	220985
78691	99934	221602
79245	103092	223417
79567	111338	223418
80064	116538	223455
80889	119054	223460
81437	119055	223624
82928	120447	224500
82939	125275	226115
83098	128377	226380
83221	131086	226619
83909	131789	227004
83914	132983	228159
84483	132993	228347
84748	133676	228435
85303	134831	235675

**THE CALIFORNIA COMPANY**

35884	100964	101629
36056	101020	101849
39997	101021	101872
43572	101022	101987
44348	101023	102078
44723	101090	103737
45651	101276	103808
46218	101293	103878
46825	101326	103982
48469	101327	103991
52035	101328	104061
57746	101329	104195
63242	101363	104252
70710	101395	104253
70890	101429	104254
74164	101461	104317
75102	101469	104318
100530	101476	104366
100578	101485	104405
100717	101515	104412
100956	101604	104529
100957	101605	104530

**EXHIBIT F****Oil & Gas Wells Operated by Defendants and their Predecessors  
within the Operational Area (by LDNR Well Serial No.)**

104612	106390	108252
104622	106395	108253
104721	106412	108421
104741	106433	108556
104834	106573	108649
104997	106591	108661
105019	106673	108888
105098	106964	108918
105099	106973	108951
105256	107005	108955
105312	107045	108970
105390	107137	108972
105443	107142	109017
105468	107229	109055
105474	107346	109108
105480	107526	109246
105481	107603	109249
105482	107669	109361
105519	107706	109362
105612	107717	109363
105800	107755	109446
105825	107801	109555
105846	107840	109560
105869	107841	109586
105893	107902	109745
105989	107936	109840
106076	107967	109857
106238	108042	109875
106239	108109	
106303	108201	

**THE SUPERIOR OIL COMPANY**

186305	197404	199132
192422	198646	

**THE TEXAS COMPANY**

49655	55727	74225
52602	57207	74653
53864	59519	
54965	68885	

**UNION PACIFIC RESOURCES CO.**

42990	169711	217353
43180	212863	219154
45344	213697	221392
57065	213839	221636
64332	214616	
91842	214865	
114302	215004	
114997	215175	
115911	215665	
134440	216006	



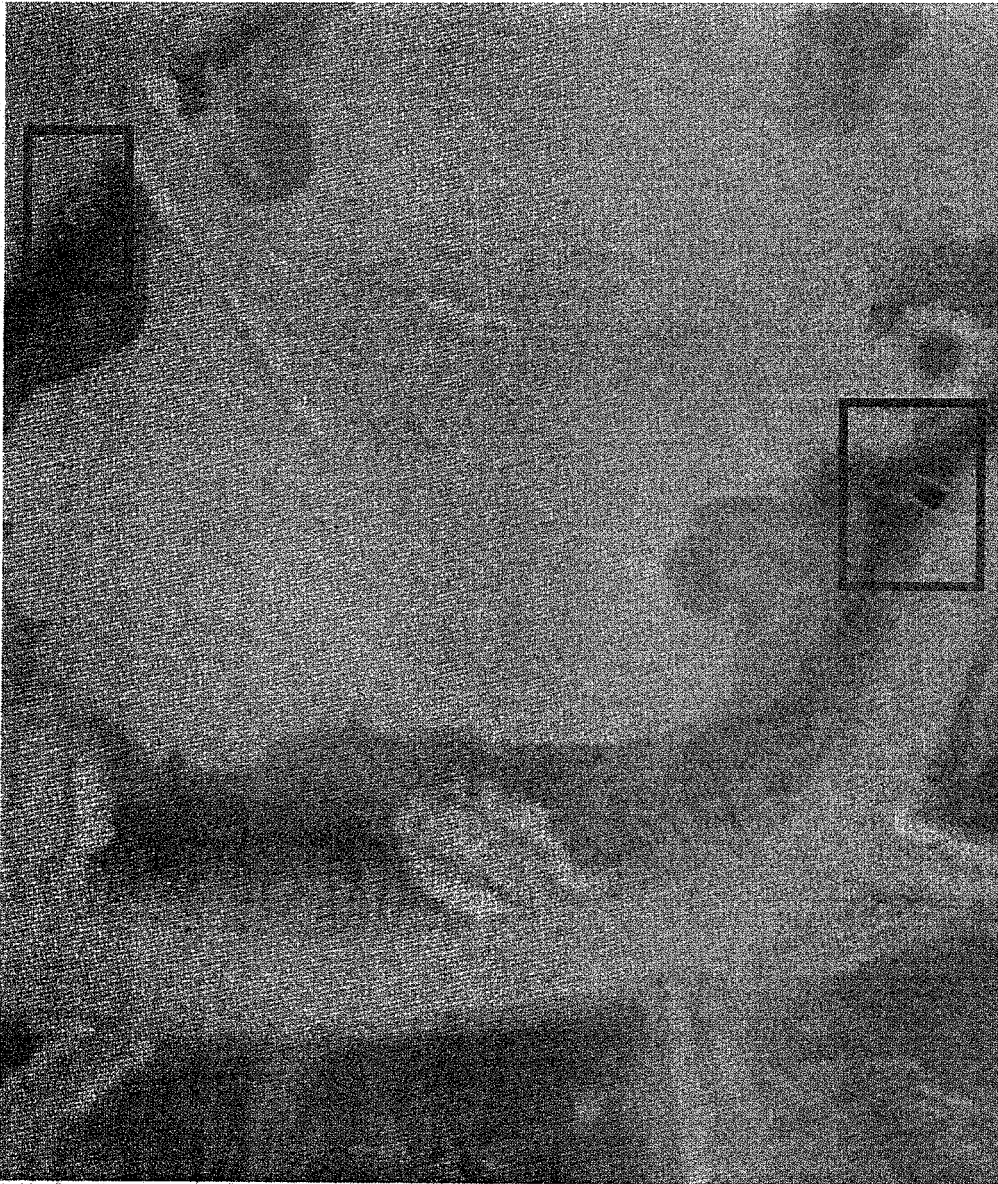
**EXHIBIT G**

**Aerial Photographs of Pits within the Operational Area**

(Pits Outlined in RED)

**1956 Aerial**

**T20S – R20E SEC. 28**



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