



1 inch = 9,245 feet

**SMLC Mineral Ownership 12 - 20 - 2013**

- ST. MARTIN LAND CO.
- ST. MARTIN LAND CO.(Partial)

**Surface**

- TP PANTHER DOME LLC
- MACK OIL CO.
- THE TERMO COMPANY
- REDWALL OIL AND GAS, INC.

**All Depths**

- THE TERMO COMPANY
- THE TERMO COMPANY (Partial)
- TP PANTHER DOME LLC
- REDWALL OIL AND GAS, INC.
- MACK OIL CO.

**Tracts**

- Tract

**Seismic**

- Bayou Bouillon Permit Pending
- Catahoula at SMLC
- Catahoula at Seitel
- Plumb Bob at SMCL
- Plumb Bob at Seitel

**Townships**

- Township Revised

**Sections**

- Section Revised

**Wells (SONRIS)**

- <all other values>
- (Oil) Rvtrd to Landowner for FW
- Active; Active - Unknown
- Aquifer Remediation
- Auto Repair
- Bad Data
- Brine Supply; Brine Supply Wells
- Cesspool
- Com. SW Disposal; Commercial Salt Water Disposal Wells
- Converted to Oil or Gas
- Directional - Surface Loc
- Dry Gas - Unable to Locate
- EOR - Water
- Edu/Serv Company (Gas)
- Edu/Serv Company (Oil); Edu/Serv Company; Educational/Service Company Wells
- Federal - Formerly State
- Fire Flood Well
- Formation Storage - Dry Gas
- Formation Storage - G & C
- Formation Storage - No Product
- G & C - Unable to Locate; Gas & Condensate Wells Unable To Be Located(No P & A Report)
- Gas Rvtrd to Landowner (FW)
- Geothermal
- Hazardous Waste Disp
- Heat Pump/AC Return Flow
- Improved Sinkhole
- Industrial Drainage
- Industrial Non - Haz Waste Disp
- Industrial Process Waste
- Inject Com. NOW Disposal
- Injection Well - Gas
- Injection Well - Other
- Injection Well - Water; Injection Wells--Water
- Multi - Complete - PA - 35
- No Coordinates
- Observation - Dry Gas
- Oil - Unable to Locate; Oil Wells Unable To Be Located(No P & A Report)
- Orphan Salt Water Disposal Wells; Orphaned SW Disp; Orphaned SW Disposal
- Orphan Wells (Gas & Condensate); Orphaned (G & C)
- Orphan Wells (Oil); Orphaned - Oil
- Orphan Wells; Orphaned Well
- Orphaned Dry Gas
- P & A Dry Gas Producer
- P & A Dry Hole
- P & A Dry Hole (Non Comm Dry Gas)

- P & A Dry Hole (Non - Comm Oil); P & A Dry Hole(Non - Commercial Oil?)
- P & A Dry Hole - Non Comm G & C; P & A Dry Hole(Non - Commercial Gas & Condensate?)
- P & A G & C Producer; P & A Gas & Condensate Producer
- P & A Oil Producer
- P & A Producer
- PA - 35 - No Report
- PA - 35 - No Report (Dry Gas)
- PA - 35 - No Report (G & C); PA - 35 Temporary Inactive Well to be Omitted from Prod. Report(Gas & Condensate)
- PA - 35 - No Report (Oil); PA - 35 Temporary Inactive Well to be Omitted from Prod. Report (Oil)
- Permit Expired; Permit Expired/No Product Code
- Permitted Salt Water Disposal Well
- Permitted Well
- Producing (No Product Code); Producing Well Unknown Prod.
- Producing - Dry Gas
- Producing - G & C; Producing Well (Gas & Condensate)
- Producing - Oil; Producing Well(Oil)
- Producing Dry Gas - Cyclic Inj
- Producing Gas - Cyclic Inj
- Producing Oil - Cyclic Inj
- Rvtrd for Res Cons (Oil)
- Rvtrd to Landowner - Res Cons (Dry Gas)
- Rvtrd to Landowner - Res Cons (G & C)
- Rvtrd to Landowner for FW
- Rvtrd to Landowner for Res Cons
- Rvtrd to Single Complete - Dry Gas
- Rvtrd to Single Complete - Oil
- Rvtrd to Single Completion; Wells Reverted To Single Completion
- Rvtrd to Single Completion - G & C; Wells Reverted To Single Completion (Gas & Condensate)
- SW Disposal; SW Disposal - Annular (Oil); SW Disposal - Annular (Unknown); SW Disposal - Community
- SW Disposal Conventional; Salt Water Disposal Wells--Conventional
- Shut - In Dry Hole (Dry Gas) - FU
- Shut - In Dry Hole (G & C) - FU
- Shut - In Dry Hole (Gas) - NFU
- Shut - In Dry Hole (NFU)
- Shut - In Dry Hole (Oil) - FU
- Shut - In Dry Hole (Oil) - NFU
- Shut - In Dry Hole - FU
- Shut - In Productive (Dry Gas) - FU
- Shut - In Productive (Dry Gas) - NFU
- Shut - In Productive (G & C) - FU
- Shut - In Productive (G & C) - NFU
- Shut - In Productive (Oil) - FU
- Shut - In Productive (Oil) - NFU
- Shut - In Productive - FU
- Shut - In Productive - NFU
- Shut - In Waiting on Market
- Shut - In Waiting on Market (Dry Gas)
- Shut - In Waiting on Market (G & C)
- Shut - In Waiting on Market (Oil)
- Shut - In Waiting on Pipeline
- Shut - In Waiting on Pipeline (Dry Gas)
- Shut - In Waiting on Pipeline (G & C)
- Shut - In Waiting on Pipeline (Oil)
- Shut - in Dry Hole--Future Utility
- Shut - in Productive Wells--Future Utility (Gas & Condensate); Shut - in Productive Wells--No Future Utility (Gas & Condensate)
- Shut - in Productive Wells--Future Utility (Oil); Shut - in Productive Wells--No Future Utility (Oil)
- Storage Cavity - Gas
- Storage Cavity - LPG; Storage Cavity Wells--LPG

- Storage Cavity Well - Liquid
- Subsidence Control
- Temp Abandoned; Temporarily Abandoned Wells
- Temp Abandoned (Dry Gas)
- Temp Abandoned (G & C)
- Temp Abandoned - Oil
- Unable to Locate
- Unknown Status
- Water Supply - (GC)
- Water Supply - (Oil)
- Water Supply - (Unknown)
- Wells Unable To Be Located(No P & A Report)