



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

Sections

Township Revised

Section Revised

<all other values>

(Oil) Rvrtd to Landowner for FW

Brine Supply; Brine Supply Wells

Com. SW Disposal; Commercial

Edu/Serv Company (Oil); Edu/Serv

Company; Educational/Service

Formation Storage - Dry Gas

Formation Storage - No Product

G & C - Unable to Locate; Gas &

Condensate Wells Unable To Be

Formation Storage - G & C

Located(No P & A Report)

Hazardous Waste Disp

Improved Sinkhole

Industrial Drainage

Injection Well - Gas

Injection Well - Other

+ Multi - Complete - PA - 35

Observation - Dry Gas

Orphaned (G & C)

Orphaned Dry Gas

→ P & A Dry Hole

Gas)

P & ADry Gas Producer

Wells--Water

No Coordinates

Report)

Disposal

Gas Rvrtd to Landowner (FW)

Heat Pump/AC Return Flow

Industrial Process Waste

Inject Com. NOW Disposal

Industrial Non - Haz Waste Disp

Injection Well - Water; Injection

Oil - Unable to Locate: Oil Wells

Unable To Be Located (No P & A

Orphan Salt Water Disposal Wells;

Orphaned SW Disp; Orphaned SW

Orphan Wells (Gas & Condensate);

Orphan Wells (Oil); Orphaned - Oil

Orphan Wells; Orphaned Well

→ P & A Dry Hole (Non Comm Dry

Salt Water Disposal Wells

Directional - Surface Loc

Dry Gas - Unable to Locate

Edu/Serv Company (Gas)

Federal - Formerly State

Company Wells

Fire Flood Well

•

•

0

Active; Active - Unknown

Aquifer Remediation

Wells (SONRIS)

Auto Repair

Bad Data

⊕ EOR - Water

- 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

P & A Dry Hole (Non - Comm Oil); P

P & A Dry Hole - Non Comm G & C;

P & A Dry Hole(Non - Commercial

P & A G & C Producer; P & A Gas &

Gas & Condensate?)

Condensate Producer

P & A Oil 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 &

✓ P & A Producer

Condensate)

&A Dry Hole(Non - Commercial

Oil?)

- Producing (No ProductCode); 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
- Rvrtd for Res Cons (Oil)
- Rvrtd to Landowner-Res Cons (Dry Gas)
- Rvrtd to Landowner- Res Cons (G & C)
- Rvrtd to Landowner for FW
- Rvrtd to Landowner for Res Cons
- Rvrtd to Single Complete Dry Gas
- Rvrtd to Single Complete Oil
- Rvrtd to Single Completion; Wells Reverted To Single Completion
- Rvrtd 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
- x 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
- 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)

