Saba Energy of Texas, Inc. San Samon 5 State # 2 API # 30-025-28480 UL G, Sec. 5, T22S, R35E Plugging Procedure

13 3/8"csg set at 1075ft, Cmt circulated 9 5/8" csg set at 5750ft, Cmt circulated 7" csg set at 10975ft, TOC calculated at 5200ft 4 1/2" liner 13247ft – 10688ft Perfs 11073 - 11142

- 1. Move in rig up plugging rig
- 2. Pull Production equipment
- 3. Run and set 4 1/2" CIBP at 11000ft
- 4. Run tubing open ended and tag CIBP
- 5. Displace well with gelled brine water
- 6. Spot 25 sx cmt plug
- 7. Pull tubing to 10738ft
- 8. Spot 40 sx cmt plug
- 9. Pull tubing and WOC
- 10. Run tubing and tag cmt plug
- 11. Pull tubing to 7980ft
- 12. Spot 30 sx cmt plug
- 13. Pull tubing to 5800ft
- 14. Spot 30 sx cmt plug
- 15. Pull tubing and WOC
- 16. Run tubing and tag cmt plug
- 17. Pull tubing
- 18. Weld on pull nipple and stretch 7" csg
- 19. Cut and pull casing from 5200ft if free
- 20. Run tubing to 5250ft
- 21. Spot 50 sx cmt plug
- 22. Pull tubing and WOC
- 23. Run tubing and tag cmt plug
- 24. Pull tubing to 2800ft
- 25. Spot 40 sx cmt plug
- 26. Pull tubing to 1880ft
- 27. Spot 40 sx cmt plug
- 28. Pull tubing to 1150ft
- 29. Spot 40 sx cmt plug
- 30. Pull tbg and WOC
- 31. Run tubing and tag cmt plug
- 32. Pull tubing to 350ft
- 33. Spot 40 sx cmt plug
- 34. Pull tubing to 60ft

OCD Exhibit: 9
Case No.: 13/63
Date: 11-7-03

# Saba Energy of Texas, Inc. San Samon 5 State # 1 API # 30-025-27564 UL E, Sec. 5, T22S, R35E Plugging Procedure

13 3/8"csg set at 1100ft, Cmt circulated 9 5/8" csg set at 5625ft, Cmt circulated 7" csg set at 10942ft, TOC calculated at 4800ft CIBP set at 7000ft

- 1. Move in rig up plugging rig
- 2. Run tubing open ended and tag CIBP at 7000ft
- 3. Displace well with gelled brine water
- 4. Spot 30 sx cmt plug
- 5. Pull tubing to 5675ft
- 6. Spot 30 sx cmt plug
- 7. Pull tubing and WOC
- 8. Run tubing and tag cmt plug
- 9. Pull tubing
- 10. Weld on pull nipple and stretch 7" csg
- 11. Cut and pull casing from 4800ft if free
- 12. Run tubing to 4850ft
- 13. Spot 50 sx cmt plug
- 14. Pull tubing and WOC
- 15. Run tubing and tag cmt plug
- 16. Pull tubing to 2800ft
- 17. Spot 40 sx cmt plug
- 18. Pull tubing to 1880ft
- 19. Spot 40 sx cmt plug
- 20. Pull tubing to 1150ft
- 21. Spot 40 sx cmt plug
- 22. Pull tbg and WOC
- 23. Run tubing and tag cmt plug
- 24. Pull tubing to 350ft
- 25. Spot 40 sx cmt plug
- 26. Pull tubing to 60ft
- 27. Circulate cmt to surface
- 28. Pull tubing
- 29. Cut off well head and install PA marker
- 30. Rig down move out SU
- 31. Cut SU anchors 1ft below GL
- 32. Remove any surface production equipment
- 33. Clean and level location

## Saba Energy of Texas, Inc Fern Guye # 1 API # 30-025-34488 UL M, Section 5, T13S,R36E Plugging Procedure

13 3/8" Casing set at 438ft, Cmt Circulated 8 5/8" Casing set at 4530ft, Cmt Circulated 5 ½" 17 # Casing set at 11220ft, Cmt with 350 sacks cmt, TOC 9500ft by CBL Perfs 10692 – 10702ft

1. Move in rig up plugging r	1.	Move	in	rig	up.	plug	ging	rig
------------------------------	----	------	----	-----	-----	------	------	-----

- Pull rods and pump.
- 3. NU BOP
- 4. Release TAC and pull tubing
- 5. Run and set CIBP at 10640ft
- 6. Cap CIBP with 35ft of cmt by dump bailer.
- 7. Run tubing open ended and tag cmt plug.
- 8. Displace well with gelled brine
- 9. Pull tubing
- 10. Weld on pull nipple and stretch casing
- 11. Cut and pull casing from 9500ft if free
- 12. Run tubing to 9550 ft
- 13. Spot 40 sack cmt plug
- 14. Pull tubing and WOC
- 15. Run tubing and tag cmt plug, Maximum depth 9450ft
- 16. Pull tubing to 7375 ft
- 17. Spot 40 sack cmt plug
- 18. Pull tubing to 5950ft
- 19. Spot 40 sack cmt plug
- 20. Pull tubing to 4580ft
- 21. Spot 50 sack cmt plug
- 22. Pull tubing and WOC
- 23. Run tubing and tag cmt plug, Maximum depth 4480ft
- 24. Pull tubing to 2100 ft
- 25. Spot 40 sack cmt plug
- 26. Pull tubing to 490ft
- 27. Spot 40 sack cmt plug
- 28. Pull tubing and WOC
- 29. Run tubing and tag cmt plug, Maximum depth 390ft
- 30. Pull tubing to 60ft
- 31. Circulate cmt to surface
- 32. Pull tubing
- 33. Cut off well head and install PA marker
- 34. Rig down move out plugging rig
- 35. Cut off service unit anchors
- 36. Remove pumping unit, tank battery and equipment
- 37. Take down fence and clean and level location

BEP 8/13/03

#### Saba Energy of Texas, Inc Saba State # 1 API # 30-025-33726 UL I, Section 7, T13S, R36E Plugging Procedure

13 3/8" Casing set in 17 ½" hole at 454 feet, Cmt with 490 sx, Cmt Circulated 8 5/8" Casing set in 11" hole at 4546 feet, Cmt with 900 sx, Cmt Circulated 5 ½" Casing set in 7 7/8" hole at 13980 feet, Cmt in 2 Stages with 2000 sx cmt. DV Tool at 11276 ft, TOC calculated at 4820 ft, Using 60% fill Open hole 13980 –14031 ft Packer with blanking plug???@ below 10670 ft ?? Perfs 10652 – 10670ft

- 1. Move in plugging rig
- 2. Pull rods and pmp
- 3. Kill well as nessecary
- 4. NU BOP.
- 5. Release TAC and pull tubing
- 6. Run tubing open ended and tag PBTD
- 7. Spot 40 sack cmt plug
- 8. Pull tubing and WOC
- 9. Run tubing and tag cmt plug
- 10. Displace well with gelled brine water
- 11. Pull tubing to 10670 ft
- 12. Spot 40 sack cmt plug
- 13. Pull tubing and WOC
- 14. Run tubing and tag cmt plug, Maximum depth 10600ft
- 15. Pull tubing to 9570ft
- 16. Spot 25 sack cmt plug
- 17. Pull tubing to 8130ft
- 18. Spot 25 sack cmt plug
- 19. Pull tubing to 6050ft
- 20. Spot 25 sack cmt plug
- 21. Pull tubing
- 22. ND BOP
- 23. Weld on Pull nipple and stretch casing
- 24. Cut and pull 5 1/2" casing from 4546ft if free
- 25. Run tubing to 4600ft
- 26. Spot 40 sack cmt plug
- 27. Pull tubing and WOC
- 28. Run tubing and tag cmt plug, Maximum depth 4500ft
- 29. Pull tubing to

## Saba Energy of Texas, Inc Morris # 1 API # 30-025-29247 UL D, Section 8, T13S,R36E Plugging Procedure

13 3/8" Casing set at 409ft, Cmt Circulated 8 5/8" Casing set at 4445ft, Cmt Circulated 5 ½" 17 # Casing set at 11214ft, Cmt with 350 sacks cmt, TOC 9700ft by CBL Perfs 10-695 – 10710ft

1,	Move	in	rig	up.	pluggi	ing rig	l
----	------	----	-----	-----	--------	---------	---

- 2. Pull rods and pump
- 3. NU BOP
- 4. Release TAC and pull tubing
- 5. Run and set CIBP at 10650ft
- 6. Cap CIBP with 35ft of cmt by dump bailer
- 7. Run tubing open ended and tag cmt plug
- 8. Displace well with gelled brine
- 9. Pull tubing
- 10. Weld on pull nipple and stretch casing
- 11. Cut and pull casing from 9500ft if free
- 12. Run tubing to 9550 ft
- 13. Spot 40 sack cmt plug
- 14. Pull tubing and WOC
- 15. Run tubing and tag cmt plug, Maximum depth 9450ft
- 16. Pull tubing to 7375 ft
- 17. Spot 40 sack cmt plug
- 18. Pull tubing to 5950ft
- 19. Spot 40 sack cmt plug
- 20. Pull tubing to 4500ft
- 21. Spot 50 sack cmt plug
- 22. Pull tubing and WOC
- 23. Run tubing and tag cmt plug, Maximum depth 4400ft
- 24. Pull tubing to 2100 ft
- 25. Spot 40 sack cmt plug
- 26. Pull tubing to 460ft
- 27. Spot 40 sack cmt plug
- 28. Pull tubing and WOC
- 29. Run tubing and tag cmt plug, Maximum depth 360ft
- 30. Pull tubing to 60ft
- 31. Circulate cmt to surface
- 32. Pull tubing
- 33. Cut off well head and install PA marker
- 34. Rig down move out plugging rig
- 35. Cut off service unit anchors
- 36. Remove pumping unit, tank battery and equipment
- 37. Take down fence and clean and level location

BEP 8/11/03

## Saba Energy of Texas, Inc Harton State # 1 API # 30-025-28540 UL H, Section 7, T13S,R36E Plugging Procedure

13 3/8" Casing set at 358ft, Cmt Circulated 8 5/8" Casing set at 4495ft, Cmt Circulated 5 ½" 17 # Casing set at 11180ft, Cmt with 1100 sacks cmt, TOC 6453ft Calculated Perfs 10-640 – 10886ft

- 1. Move in rig up plugging rig
- 2. Pull rods and pump
- 3. NU BOP
- 4. Release TAC and pull tubing
- 5. Run and set CIBP at 10600ft
- 6. Cap CIBP with 35ft of cmt by dump bailer
- 7. Run tubing open ended and tag cmt plug
- 8. Displace well with gelled brine
- 9. Pull tubing
- 10. Weld on pull nipple and stretch casing
- 11. Cut and pull casing from 6400ft if free
- 12. Run tubing to 6450 ft
- 13. Spot 40 sack cmt plug
- 14. Pull tubing and WOC
- 15. Run tubing and tag cmt plug, Maximum depth 6350ft
- 16. Pull tubing to 5950 ft
- 17. Spot 40 sack cmt plug
- 18. Pull tubing to 4550ft
- 19. Spot 40 sack cmt plug
- 20. Pull tubing and WOC
- 21. Run tubing and tag cmt plug, Maximum depth 4450ft
- 22. Pull tubing to 2100 ft
- 23. Spot 40 sack cmt plug
- 24. Pull tubing to 410ft
- 25. Spot 40 sack cmt plug
- 26. Pull tubing and WOC
- 27. Run tubing and tag cmt plug, Maximum depth 300ft
- 28. Pull tubing to 60ft
- 29. Circulate cmt to surface
- 30. Pull tubing
- 31. Cut off well head and install PA marker
- 32. Rig down move out plugging rig
- 33. Cut off service unit anchors
- 34. Remove pumping unit, tank battery and equipment
- 35. Take down fence and clean and level location

BEP 8/5/03