



## Vapor Recovery System Alternative (VRSA) Questionnaire

Completion of this questionnaire will allow preliminary screening of potential sites that may benefit from installation of the Vapor Recovery System Alternative (VRSA)

1. Gas flow rate \_\_\_\_\_ MMscfd
2. Condensate production \_\_\_\_\_ BOPD
3. Water production \_\_\_\_\_ BWPD

Describe process equipment and tanks currently on location. Use additional pages if necessary.

4. Inlet separator Oper temp \_\_\_\_\_ °F Oper press \_\_\_\_\_ psig
5. Flash separator Oper temp \_\_\_\_\_ °F Oper press \_\_\_\_\_ psig
6. Treater Oper temp \_\_\_\_\_ °F Oper press \_\_\_\_\_ psig
7. Is a flare on location? Yes \_\_\_\_\_ No \_\_\_\_\_
8. Are oil and water collected in separate tanks? Yes \_\_\_\_\_ No \_\_\_\_\_
9. Are oil and water tanks vented to common header? Yes \_\_\_\_\_ No \_\_\_\_\_
10. Attach an analysis of vapors captured at inlet separator pressure.
11. Attach an extended analysis of liquids (through at least C12) captured at inlet separator pressure.
12. Utilities available electricity \_\_\_\_\_ inst air \_\_\_\_\_
13. Site altitude \_\_\_\_\_ feet above sea level
14. Site location \_\_\_\_\_  
\_\_\_\_\_
15. Attach photos and sketches of the location.
16. Name \_\_\_\_\_
17. Title \_\_\_\_\_
18. Company \_\_\_\_\_
19. Address \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
20. Telephone \_\_\_\_\_
21. Email \_\_\_\_\_