

Modern Thermal Design

Completion of this questionnaire will allow preliminary screening of potential sites that may benefit from installation of a
Vapor Recovery System.

1. Name _____
2. Title _____
3. Company _____
4. Address _____
5. Telephone _____
6. Fax _____
7. Email _____
8. Site location _____
9. Site altitude _____ feet above sea level
10. Gas flow rate _____ MMscfd
11. Oil production _____ BOPD
12. Water production _____ BWPD

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

13. Inlet separator Oper temp _____ °F Oper press _____ psig
14. Flash separator Oper temp _____ °F Oper press _____ psig
15. Treater Oper temp _____ °F Oper press _____ psig
16. Is a flare on location? Yes ____ No ____
17. Are oil and water collected in separate tanks? Yes ____ No ____
18. Are oil and water tanks vented to common header? Yes ____ No ____
19. Utilities available electricity ____ Inst air ____
20. Attach an analysis of vapors captured at inlet separator pressure.
21. Attach an extended analysis of liquids (through at least C12) captured at the inlet separator pressure.

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