

Applications

Paraffin/Asphaltene Chemical

Paraffin and asphaltene deposition in the oilfield has long been a serious problem in terms of production cost. Treating paraffin/asphaltene with solvents has proved successful, but in most cases no single solvent will dissolve all paraffin wax deposits due to wide spectrum of waxes present.

- ⌘ Oil Production Enhancement
- ⌘ Asphaltene and Paraffin Solvent
- ⌘ Emulsion Breaker
- ⌘ Paraffin Dispersant
- ⌘ Corrosion Inhibitor
- ⌘ Cutting Oil
- ⌘ Paraffin Inhibitor
- ⌘ Anti-Sludge Agent

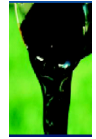


Tank Problems

- Emulsions
- High bottoms
- Bottoms dispersal
- Tank cleaning

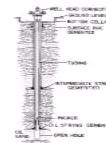
Viscosity Issues

- Pump efficiencies
- Pipeline pressure



Near Bore Damage

- Restricted perf flows
- Hot oil damage
- Xylene damage



Paraffin Plugging

- Tubing string
- Flowlines/Pipelines
- Surface equipment



Formation Recovery

- Low cum production

Unlike anything else

“In most cases no single solvent will dissolve all paraffin wax deposits due to the wide spectrum of waxes present. However, the multi-component mixture in the Near Bore Resources’ NR -206 solvent enables it to dissolve the entire spectrum of waxes and asphaltene deposits present.”

Randy Cotney, CRC Consulting – worldwide oil chemistry analysis expert

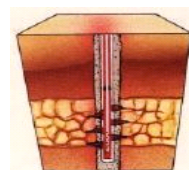
Production



Pipelines



Stimulation



NR-206T Omni



Near Bore Resources, LP

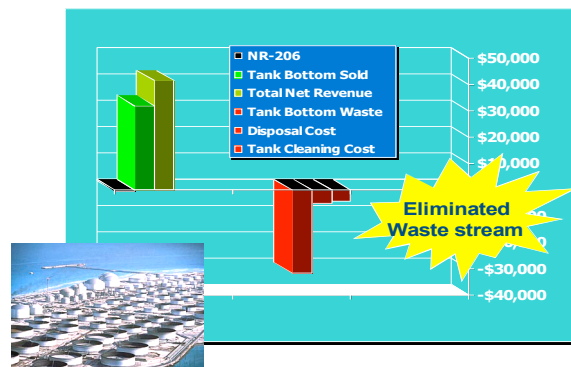
General Properties

Appearance:	brown liquid
Viscosity @ 100° F:	2.1, cSt
Boiling point range:	40° C (IBP) - 200° C
Specific Gravity @ 60° F:	0.9195
API Gravity @ 69° F:	22.3 Degrees
Flash Point, PM:	70°
Freezing Point:	less than -50° F

Proven **tank bottom** treatment leads to increased sales revenue and avoids cleaning costs. Diverse tanks treated, resulting in fully dispersing bottoms into sellable oil.

Handling

NR-206T Omni is a flammable liquid and should not be handled or stored near open flames or other ignition sources. Material Safety Data Sheets are available by contacting Near Bore Resources, LP.



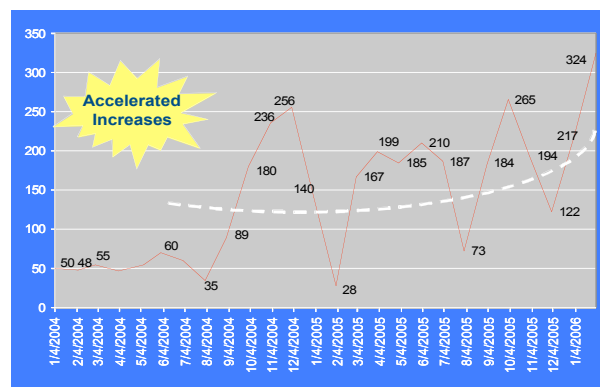
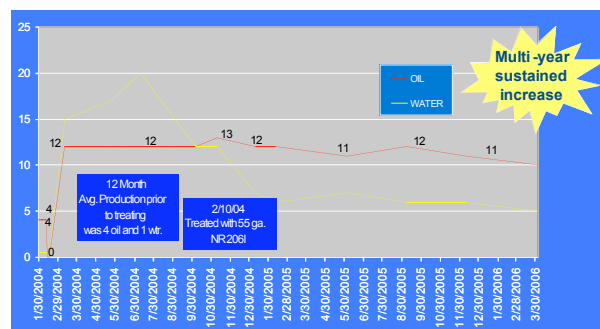
Proven chemical for **asphaltene / paraffin treatment** providing 200-550% production enhancement.

Packaging

Blended line of oilfield chemicals are available in 55 gallon drums or bulk delivery.

Performance

Detailed analysis of the NR-206T Omni chemical shows over 290 components. This multi-component and heavy aromatic composition makes it unique, and is only available through Near Bore Resources, LP.



Disclaimer of Liability

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