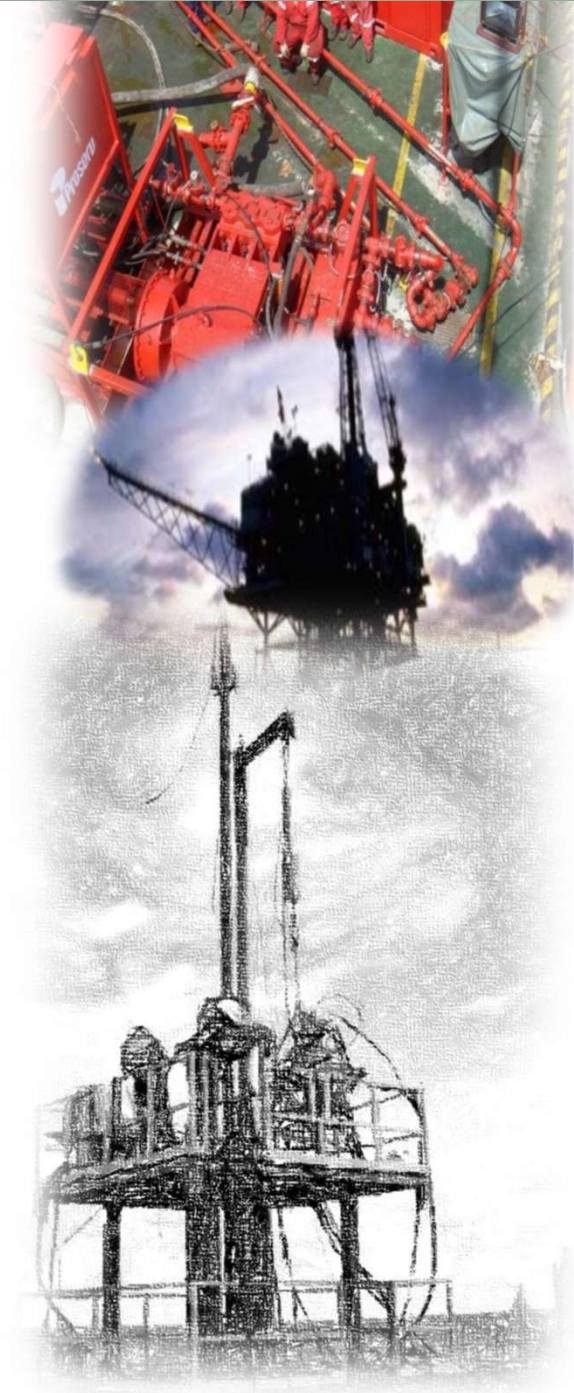


SUPREME SERVICES PLUG & ABANDONMENT

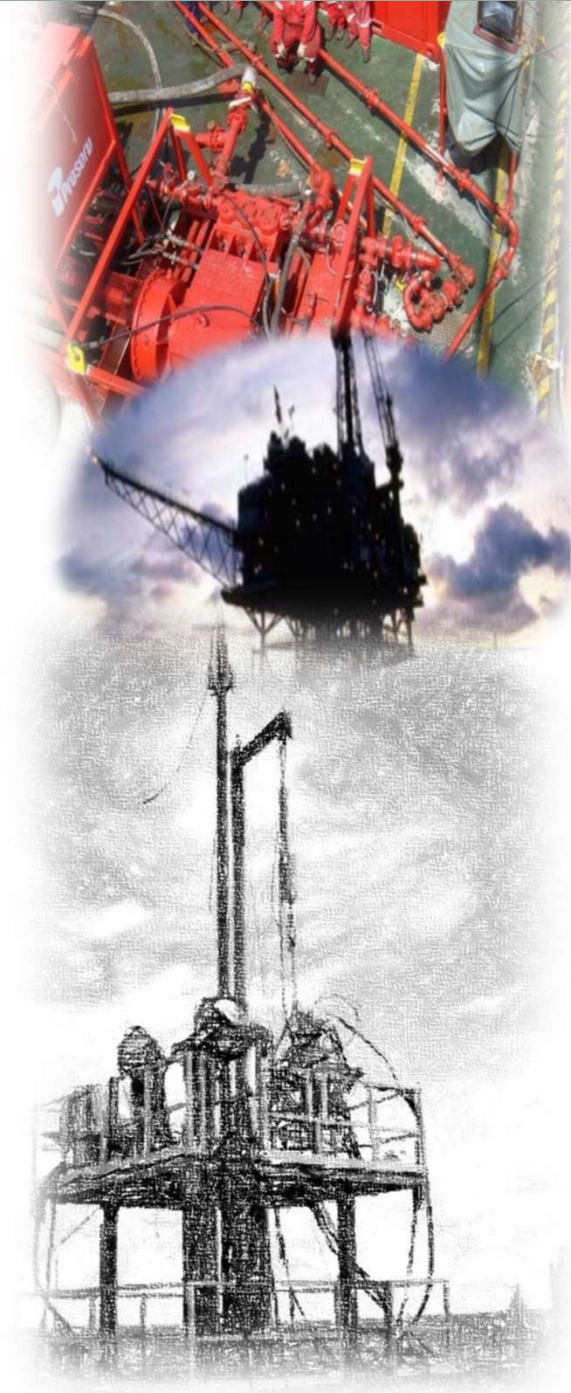
RIGLESS INTERVENTION



OVERVIEW

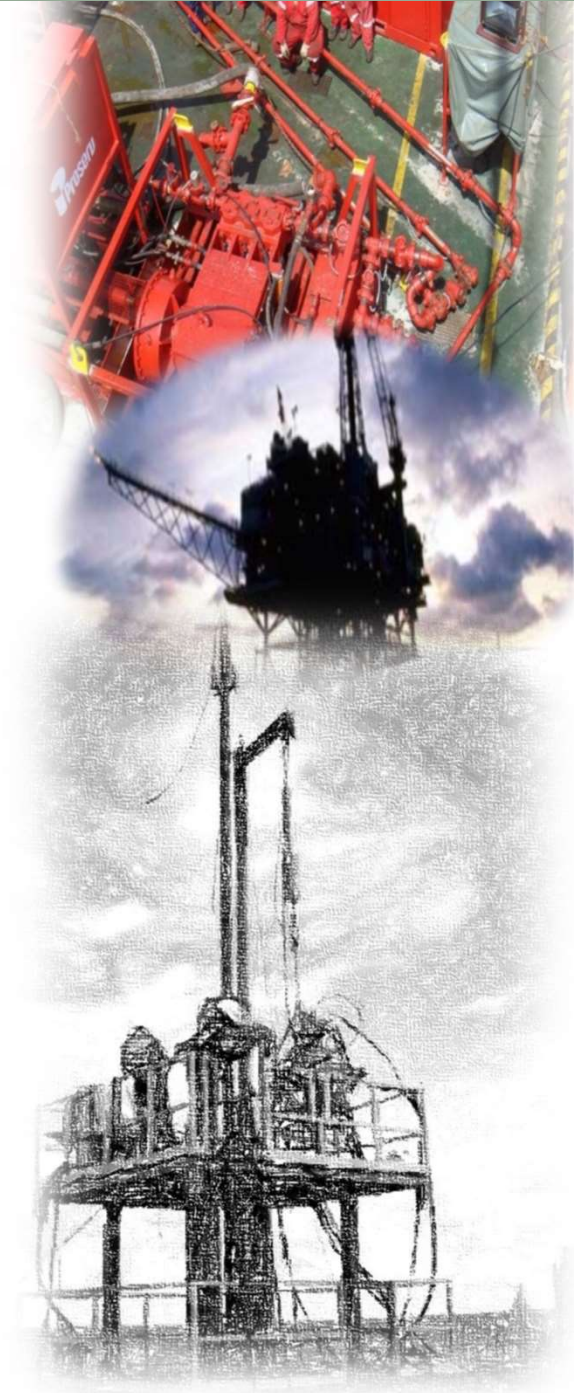
General Overview

- Areas of operation have included USA land, State & Federal Waters, Gulf of Mexico, USA Pacific Coast
- The “RigLess” concept & methodology was created 35+ years ago
- Headquarters located in Harvey, Louisiana, USA
 - *Sales & Engineering in Houston, TX & Lafayette, LA*
- 12 Complete Spreads of Equipment
- 13 Five-Man Crews trained in the operational aspects of intervention



Safety Programs & Systems:

- BBS Program
- Active member of all contractor's safety databases (PEC, ISN, NCMS, etc.)
- Training Programs - Mock Lift Boat with well & crane set up at yard for realistic situational training. Rig up all equipment to ensure employees have realistic working knowledge



SCOPE OF OPERATIONS

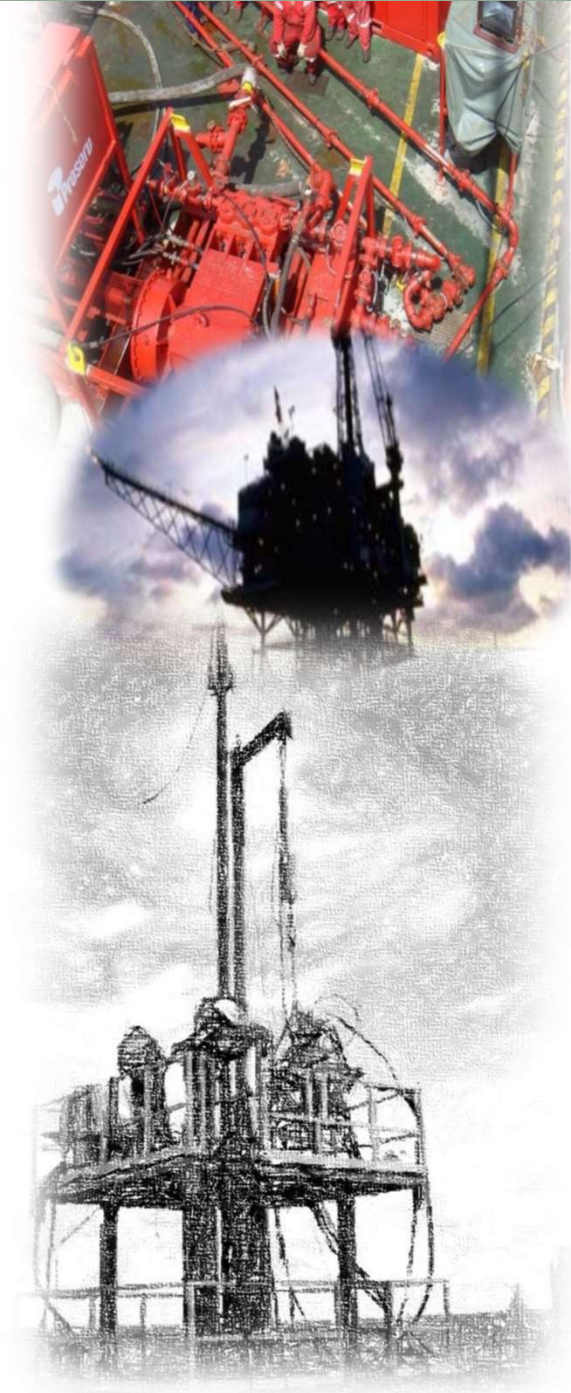
What we do & where we do it:

- Plug & Abandonment / Temporary Abandonment / Zonal Isolations
- Gulf of Mexico, State & Federal Waters, Inland Waters (*own barge spread*) and some Land
- 5-man & 10-man crews
- 3-man diagnostic crews
- Operations:
 - Pumping ~ Circulating & Cementing
 - Slick line ~ Gauge runs, set & pull plugs, GLV & Pack-Off work
 - Electric-Line ~ Perforating, Jet cutting of tubing & casings, Setting of Bridge Plugs & Cement Retainers, Dump Bailing, CBL Logs
 - Pipe Handling ~ Lay Down / Recovery of tubing & casing
 - Coil Tubing Unit & HWO Support, Tubing Pulling Unit



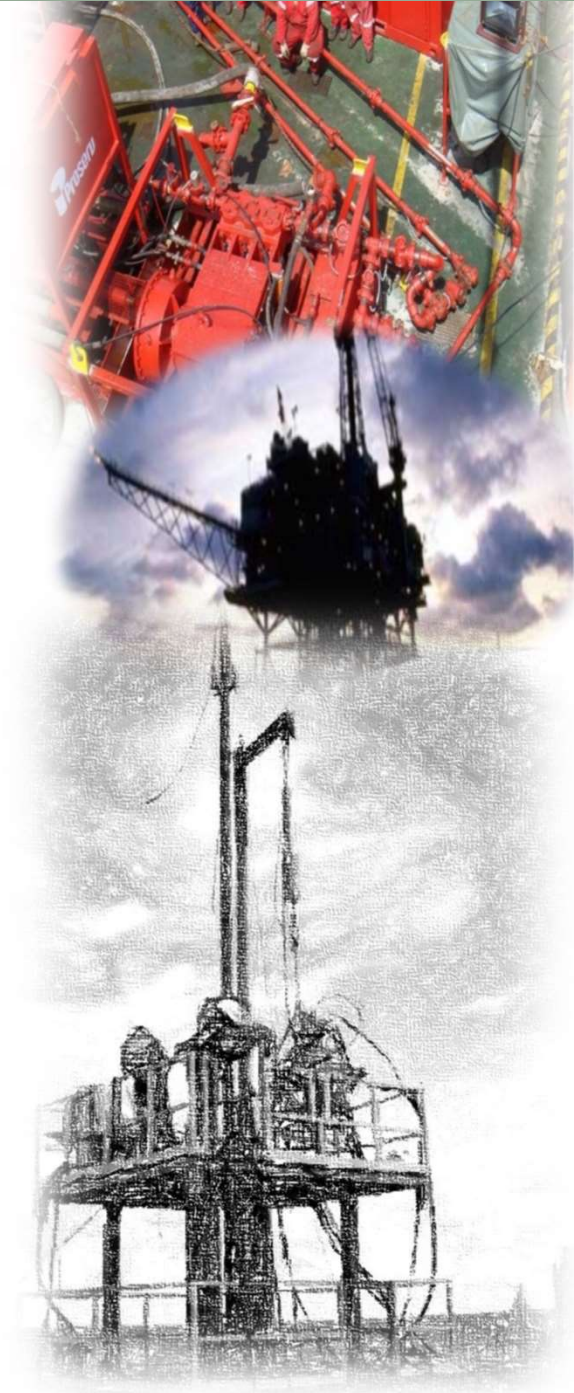
Why we do it:

- No longer producing (*economically unfeasible - depleted*)
- Mechanical issues causing sustained casing pressure (*BSEE*) or Packer / Tubing issues
- Mechanical damage caused by boats, storms, etc.
- Slot Recovery, Side-Track prep (*zonal isolation*)



P&A Equipment Package ~ 5k WP

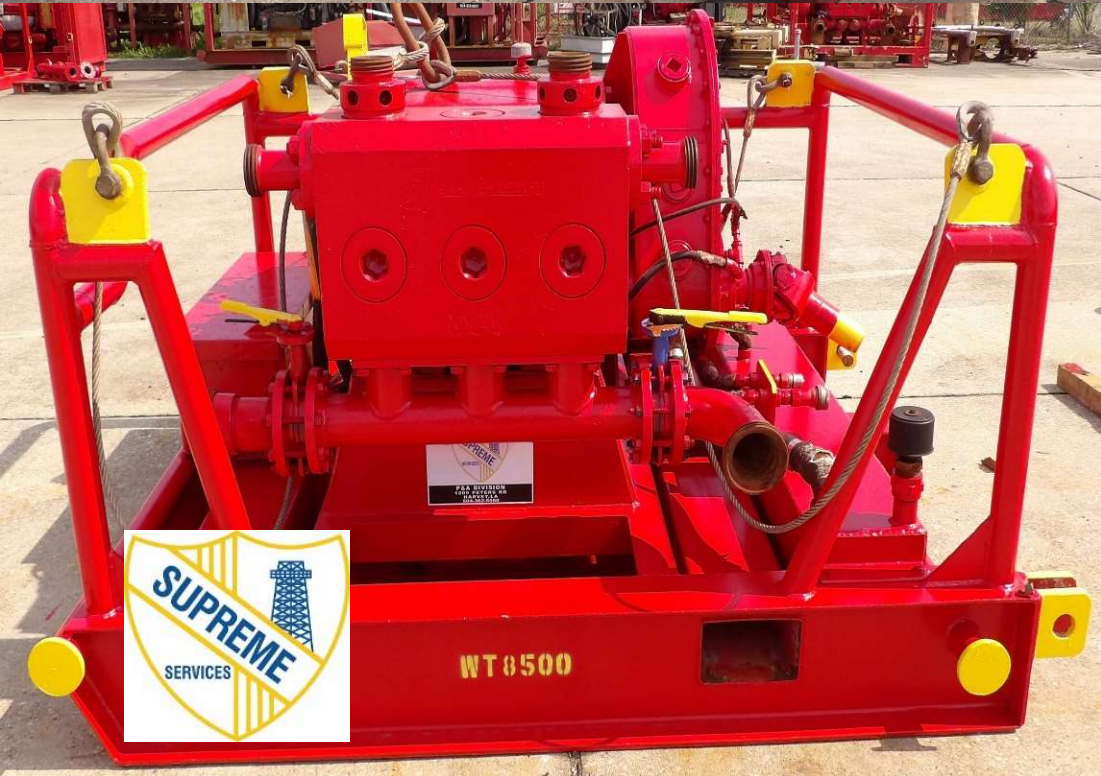
- ~ Fluid Pump – Rough Rider 500
- ~ Tank ~ 80 or 100 Barrell w/ Gas Buster
- ~ Hose Basket w/ 5k HP Hoses, Suction & Hydraulic Hoses
- ~ Blender – 35, 50, or 65 Barrell
- ~ Double Drum Wireline Unit – S/L & E/L, Standard Duty
- ~ Hydraulic Power Pack
- ~ Lubricator Basket
- ~ S/L & E/L Toolboxes
- ~ P&A Toolbox
- ~ Chart Recorders
- ~ Oxy/Acetylene Torch Rack



P&A Equipment Package ~ 10k WP

- ~ Fluid Pump – Rough Rider 500 (*10,000-psi*)
- ~ Tank ~ 80 or 100 Barrell w/ Gas Buster
- ~ Hose Basket w/ 5k HP Hoses, Suction & Hydraulic Hoses
- ~ **Flow Iron Package – 2” x 150’**
- ~ Blender – 35, 50, or 65 Barrell
- ~ **Double Drum Wireline Unit – S/L & E/L, Standard Duty, 10k**
- ~ Hydraulic Power Pack
- ~ Lubricator Basket
- ~ S/L & E/L Toolboxes
- ~ P&A Toolbox
- ~ Chart Recorders
- ~ Oxy/Acetylene Torch Rack













Jack Unit Packages

Used to pull conductors (*tubing, casing & drive pipe*) from the well

- 281-Ton / 500-ton (*one million pounds*) Pulling Capacity with 5” thru 36” Outside Diameter Pipe Capacity
 - *Packages include:*
 - *4-Leg Jack Unit*
 - *Jack Power Pack*
 - *Sub-Base*
 - *Jack Basket w/ Tong Arm*
 - *Bowls & slips*
 - *72-ton Slings & Shackles*

Also available: Spears, support beams, safety clamps, cross overs, jack unit window, double stud adaptor, lay down plate,

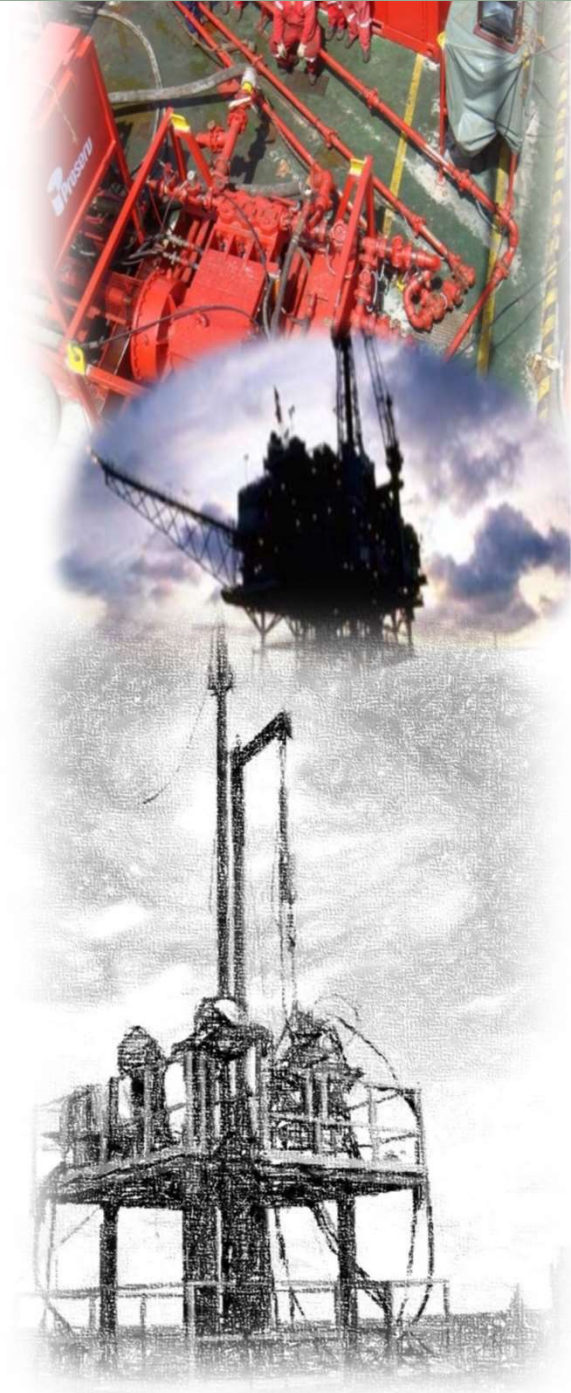






Torque / Test / Hot Bolting Packages

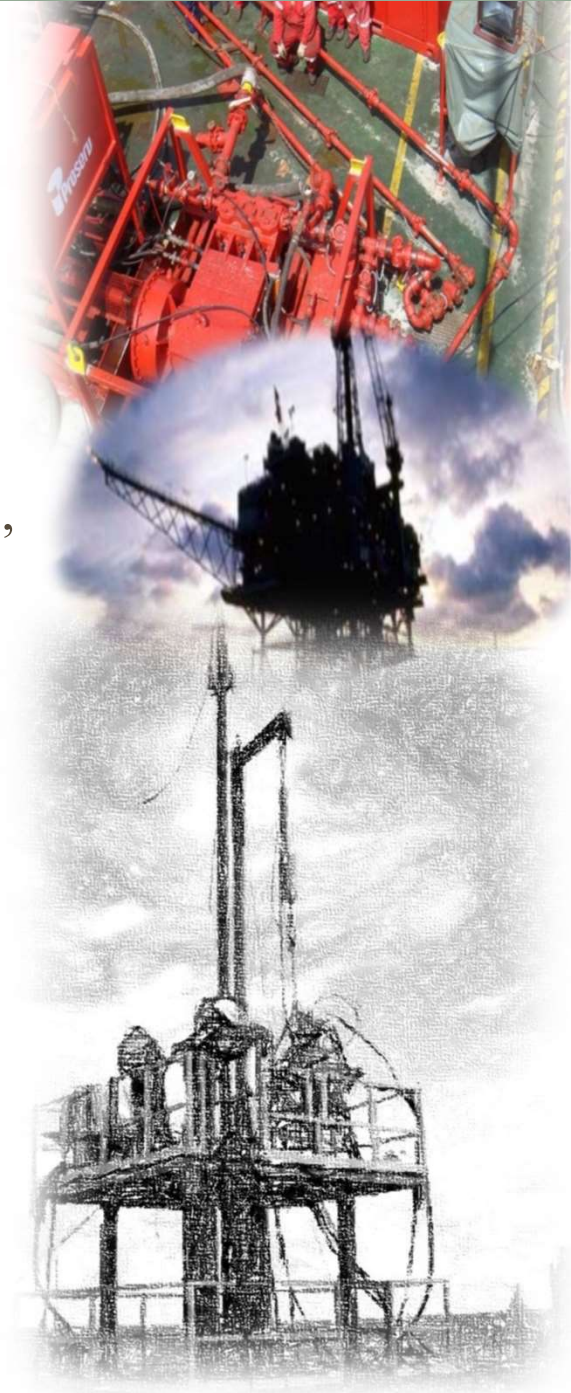
- **Torque Pkg**
 - *Power Unit, Push Tools, Wrenches, etc.*
- **Test Pump Pkg**
 - *15k Pressure Rating - Tests Wellbore, BOPE & Lubricators*
- **Specialty Tool / Hot Bolting Equipment Pkg**
 - *Stud drivers, bolt saws, bandsaws, cement hammer, Sawzall, MOT6-18 Fein saw, 1-1/2" Drive air impact & sockets*



Offshore Slot Recovery Packages

Used to drill, pin, & section cut conductors (*casing & drive pipe*) removed from the well

- 7" thru 10-3/4", 11-3/4" thru 16", 20' thru 24", 26" thru 32", 36" thru 48" Pkgs
 - Packages include:
 - Casing saws of various sizes (*Model C, Model D, Model Super D, Model E, Model BS48*)
 - Power Units
 - Drill Presses
 - Hydraulic Hoses & reels
 - Lifting slings, shackles & pins

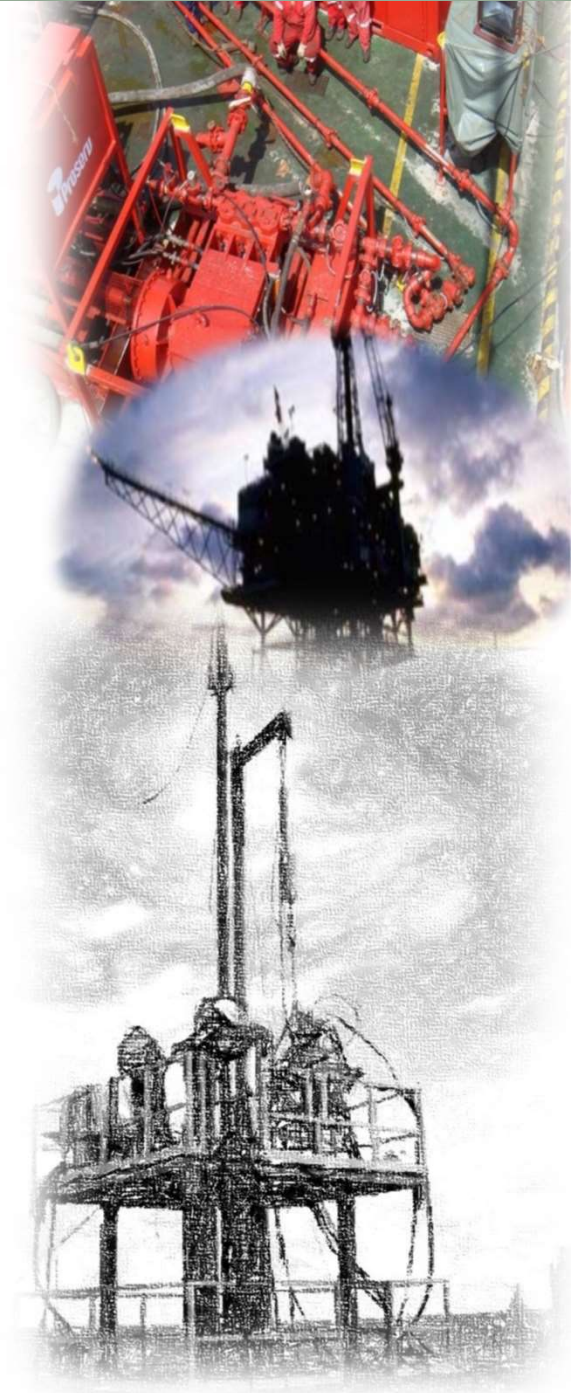


Inland P&A Barge



P&A Barge w/ Living Quarters & Cranes

- Accommodations for 16
(2 Company representatives, 12 crew , cook and galley)
- 1,700 sq. ft. Open Deck
- Barge Dimensions ~ 125' X 34' X 7'
- (2) 50' Spuds
- (2) 75KW Generators
- (1) 471 Detroit Hydraulic Power Pack
- 2,200 Gallons Diesel, 9,000 Gallons Potable Water
- Crane 1 ~ 15 Ton, 70' Boom Starboard Side
- Crane 2 ~ 5 Ton, 40' Boom Port Side
- Full Galley



Barge ~ Bow View from Quarters



Barge ~ Quarter's View from Bow



Barge ~ Galley



Barge ~ Dining & TV Room

