

| Explanation | Input Values | Unit of Measure/Format |
|-------------------------------------|-----------------------------|------------------------|
| SAP Equipment # (if known) | | |
| Equipment Type | 9705_Tank Pkg | |
| Equipment Description | 50 BBL Pop Tank | |
| Maintenance Plant | CAA_Wembley | choose from drop down |
| Area Level 3 | WEST_Wembley West | choose from drop down |
| Plant/Battery/Well | | choose from drop down |
| Bottom Hole Location | | |
| Surface Location | 05-13-072-13W6 | |
| Process | unknown | choose from drop down |
| Cost Centre | GP ARS | |
| SAP Superior Equipment # (if known) | | |
| Equipment Status | SURP-Surplus | choose from drop down |
| Manufacturer | Teran Ent/Haycreek Holdings | |
| Model | 50 BBL | |
| A# | / | |
| Serial Number | 845 | |
| Skid ID# | 16576 | |
| Tech ID/P&ID | / | |
| Controllable Asset Indicator | Controllable Asset | choose from drop down |
| CRN NUMBER | / | |
| OWNER | Conoco | |
| PORTABLE/PERMANENT | PORTABLE | choose from drop down |
| SKID MOUNT (Y/N) | NO | choose from drop down |

| | | |
|--|-----|-----------------------|
| Has the unit been isolated from the process? | YES | choose from drop down |
| Method of Isolation: Double Block and | | choose from drop down |
| Method of Isolation: Blinded? | | choose from drop down |
| Has the unit been disconnected from the process? | | |
| le: Spool Piece Removed | YES | choose from drop down |
| How was the unit preserved? Compression as per MOC 24014 Technical Bulletin 2009-05 Compressor Preservation | | choose from drop down |
| How was the unit preserved? Has A&OI Specialist provided preservation support for vessels and other equipment | | choose from drop down |
| How was the unit preserved? | | |
| Additional comments/Free Text | | |

| Additional Comments |
|---|
| 50 BBL Pop Tank Built 2007 Dia 6'6" Height 8' Floor 1/4" Walls 3/16", roof 3/16" |

| Data Collected By | Data Collected On |
|-------------------|-------------------|
| Brian Baile | Feb 12/11 |

| HOME | Data Complete Yes/No |
|-------------------|----------------------|
| 9705 Tank Pkg | Yes |
| 9501 Tank AST | No |
| 9509 Sphere | No |
| 1004 Building | No |
| 3603 Heater Fired | No |
| 4304 Analyzer | No |

| Explanation | Input Values | Unit of Measure/Format |
|--|-----------------------------|--|
| SAP Equipment # (if known) | | |
| Equipment Type | 9501_Tank AST | choose from drop down, choose (AST) Aboveground, UST (Underground), CST (Coi |
| Equipment Description | | |
| Maintenance Plant | CAA_Wembley | choose from drop down |
| Area Level 3 | WEST_Wembley West | choose from drop down |
| Plant/Battery/Well | 0 | choose from drop down |
| Bottom Hole Location | 0 | |
| Surface Location | 05-13-072-13W6 | |
| Process | unknown | choose from drop down |
| Cost Centre | GP ARS | |
| SAP Superior Equipment # (if known) | | |
| Equipment Status | SURP-Surplus | choose from drop down |
| Manufacturer | Teran Ent/Haycreek Holdings | |
| Model | 50 BBL | |
| A# | / | |
| Serial Number | 845 | |
| Skid ID# | 16576 | |
| Tech ID/P&ID | / | |
| Controllable Asset Indicator | Controllable Asset | choose from drop down |
| TANK BOTTOM VISIBLE | NO | choose from drop down |
| BERM LINED Y/N | / | choose from drop down |
| BLANKET GAS Y/N | / | choose from drop down |
| Capacity | 50 | |
| Capacity UOM | BARREL | choose from drop down |
| CRN NUMBER | / | |
| FIRE TUBE Y/N | | choose from drop down |
| FLOOR THICKNESS | 1/4" | in or mm |
| HEAT COIL Y/N | NO | choose from drop down |
| INSPECTION INTERVAL | / | choose from drop down |
| INSULATED | NO | choose from drop down |
| INTEGRAL SKID | / | choose from drop down |
| INTERNAL COATING OR LINER | / | |
| MONTHLY VE REQ | / | choose from drop down |
| OWNER | Conoco | |
| PRESSURE RELIEF DEVICE (Y/N) | | choose from drop down |
| PROTECTION HLSD | | choose from drop down |
| ROOF THICKNESS | 3/16" | in or mm |
| SECONDARY CONTAINMENT OR BERM | / | choose from drop down |
| Service Med, cond/emul/water/oil | / | choose from drop down |
| SINGLE OR DOUBLE WALL | SINGLE | choose from drop down |
| Subject to Integrity Test | / | choose from drop down |
| TANK DIAMETER | 6'6" | ft or mm |
| TANK HEIGHT | 8' | ft or mm |
| TANK MATERIAL | Steel | choose from drop down |
| TANK SIZE (L X W X H) | / | L X W X H |
| THIEF HATCH | NO | choose from drop down |
| VACUUM RELIEF VALVE | | choose from drop down |
| WALL THICKNESS | 3/16" | |
| THICKNESS_WALL_UOM | IN | choose from drop down |
| Has the unit been isolated from the process? | YES | choose from drop down |
| Method of Isolation: Double Block and | | choose from drop down |
| Method of Isolation: Blinded? | | choose from drop down |
| Has the unit been disconnected from the process? | | |
| le: Spool Piece Removed | YES | choose from drop down |
| How was the unit preserved? Compression as per MOC 24014 Technical Bulletin 2009-05 Compressor Preservation | | choose from drop down |
| How was the unit preserved? Has A&OI Specialist provided preservation support for vessels and other equipment | | choose from drop down |
| How was the unit preserved? Additional comments/Free Text | | |
| Additional Comments | | |

Data Complete Yes/No

No

UST (Underground), CST (Coi

[Home Pkg Page](#)

ntainer)