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

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

11 0 21 2 17 16 0		
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" Heigt 8' Floor 1/4" Walls3/16", roof 3/16"

 Data Collected By
 Data Collected On

 Brian Baile
 Feb 12/11

No Oveground, UST (Underground), CST (Coing Home Pkg Page

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)		
Equipment Type	9501 Tank AST	choose from drop down, choose (AST) Abo
Equipment Description	_	1 / / /
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#	1	
Serial Number	845	
Skid ID#	16576	
Tech ID/P&ID	1	
Controllable Asset Indicator	Controllable Asset	choose from drop down
TANK BOTTOM VISIBLE	NO	choose from drop down
BERM LINED Y/N	1	choose from drop down
BLANKET GAS Y/N	1	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	1	choose from drop down
INTERNAL COATING OR LINER	1	abassa frans dran dayya
MONTHLY VE REQ OWNER	Connec	choose from drop down
PRESSURE RELIEF DEVICE (Y/N)	Conoco	choose from drop down
PROTECTION HLSD		choose from drop down
ROOF THICKNESS	3/16"	in or mm
SECONDARY CONTAINMENT OR BERM	3/10	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)	/	LXWXH
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
		<u>.</u>
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?		
Ie: 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

monios or recission Bossic Brook and		onecoo nom arop acimi
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		

Additional Comments		

ntainer)