



TO: CONDOR RESOURCES INC
 BOX 395
 BASHAW AB CANADA
 T0B 0H0

Registered: 1998/04/20
 Journal #: 18561
 Account #: 35016

Attn: ROGER BANACK PRESIDENT

BC File#: 0576

DESIGN REGISTRATION

C.R.N. K0576.1

Drawings / Documents	Description			
PROPANE STORAGE TANK 601534-1 REV 0 Received calculation package dated 98/04/13, based on '95 Ed, '96 Add Pioneer Natural Resources Canada Inc. C-32-H/94-H-8 No Alterations Performed.	MDMT ----- -20 F	MAWT ----- 125 F	MAWP ----- 250 psi	EXT PRESS -----
	Propane Storage Tank 30,000 USWG LPG Bulk Storage Tank 108" I.D. X 65'-11 3/8" lg Outside Surface Area: 1889 sq. ft. Code: ASME Sec VIII, Div 1, 1971 Edition, Summer'72 Addenda Relocation of 2 in-service tanks from Yankton, South Dakota.			

Remarks: This design has been registered as noted above. An invoice for survey will follow in the amount of \$881.00

Manufactured by: Trinity Industries Inc., Amarillo, Texas.
 Date of Fabrication: July, 1973 (both tanks).
 Serial Numbers: 393508 and 393504
 Test Pressure : 375 psi (taken from Form U-1A).
 Maxim Technologies Inc. performed UT survey February 02,1998
 Serial Number / Actual Min. WT Heads / Actual Min. WT Shell
 393508 TK6 / 0.430" / 0.679"
 393504 TK2 / 0.446" / 0.674"

Yours truly,

cb

cc: Dick Winnig

 H. KLAVER
 Design Surveyor

PV42P7055 Unfired Pressure Vessel Liquid Pet. Stationary Status: Active Cat:
 BP Area: 902 RAP: 345 Rescheduled Date: 2002-11-04 00:00:00 Site: CHINCHAGA C-32-H/94-H-8

- Details
- Related Info.
- Jobs
- Non-Comp.
- PR Devices
- Insp. Activity
- Repair/Alter.
- Variances
- Unit History
- Notes
- Documents
- RAP Details

Unit Number: PV42P7055
 Unit Name: PROPANE STORAGE TANK
 Plant Number:
 Status: Active
 Status Changed Of: 2009/04/07
 Status Change Comments:
 Contact Name:
 Contact Phone:
 Owner: TAQA NORTH LTD
 Account: 35361 - P O BOX 2350 STATION M CALI
 Building Name: PIONEER NATURAL RESOURCES CHINCHAGA PV
 Suite/Location:
 Site: CHINCHAGA C-32-H/94-H-8
 CHINCHAGA (1563) Site Name: TAQA NORTH
 Directions/Mapping:
 Federal Federally Regulated ESA or ASA (With Op Permit)

Unit Class: Unfired Pressure Vessel
 Unit Type: Liquid Pet. Stationary
 Pressure Vessel Service: LPG
 CRN Number (Lookup):
 CRN Number (Nameplate): K0576.1
 Manufacturer: TRINITY
 Serial Number: 393504
 National Board Number:
 OOP ID Number:
 Model:
 Year Manufactured: 1973
 Capacity/Heating Surface: 0.0000 m3
 Occupancy (CSA-B52): Industrial
 Refrigeration Details
 Refrigerant Name: (None)
 Refrigerant Group:
 Refrigerant Charge: 0 lbs

PR Device / Safety Valve Report (Use PR Devices Tab to edit contents)

Description:
 SV Set Pressure:
 SV Set Pressure Units: (None)
 SV Capacity:
 SV Capacity Units: (None)

ASA Bulk Load Information

Unit Created By Bulk Upload:
 Original Bulk Load Date: mmm dd, yyyy
 Last Change From Bulk Upload: mmm dd, yyyy

	MAWP	AWP	MAWT	Diameter	Length	Volume
Shell	250.00 psig	250.00 psig	125.00 deg F	108.00 inches	792.00 inches	(None)
Tube	.00 psig	.00 psig	.00 deg F	.00 inches	.00 inches	(None)

Last Inspection: 1998/11/04
 Frequency (in months): 48
 Rescheduled Date: 2002/11/04
 Certificate Expiry: 2013/05/31
 BP Area: 902
 RAP Score: 345

PV42P7054 Unfired Pressure Vessel Liquid Pet. Stationary Status: Active Cat:
 BP Area: 902 RAP: 345 Rescheduled Date: 2002-11-04 00:00:00 Site: CHINCHAGA C-32-H/94-H-8

Unit Number: PV42P7054
 Unit Name: PROPANE STORAGE TANK
 Plant Number:
 Status: Active
 Status Changed Of: 2009/04/07
 Status Change Comments:
 Contact Name:
 Contact Phone:
 Owner: TAQA NORTH LTD
 Account: 35361 - P O BOX 2350 STATION M CALI
 Building Name: PIONEER NATURAL RESOURCES CHINCHAGA PV
 Suite/Location:
 Site: CHINCHAGA C-32-H/94-H-8
 CHINCHAGA (1563) Site Name: TAQA NORTH
 Directions/Mapping:
 Federal
 Federally Regulated
 ESA or ASA (With Op Permit)

Unit Class: Unfired Pressure Vessel
 Unit Type: Liquid Pet. Stationary
 Pressure Vessel Service: LPG
 CRN Number (Lookup):
 CRN Number (Nameplate): K0576.1
 Manufacturer: TRINITY TANK
 Serial Number: 393508
 National Board Number:
 OOP ID Number:
 Model:
 Year Manufactured: 1973
 Capacity/Heating Surface: 0.0000 m3
 Occupancy (CSA-B52): Industrial
 Refrigeration Details
 Refrigerant Name: (None)
 Refrigerant Group:
 Refrigerant Charge: 0 lbs
 ASA (No Op Permit)

PR Device / Safety Valve Report (Use PR Devices Tab to edit contents)

Description:
 SV Set Pressure: SV Set Pressure Units: (None)
 SV Capacity: SV Capacity Units: (None)

ASA Bulk Load Information

Unit Created By Bulk Upload:
 Original Bulk Load Date: mmm dd, yyyy
 Last Change From Bulk Upload: mmm dd, yyyy

	MAWP	AWP	MAWT	Diameter	Length	Volume
Shell	250.00 psig	250.00 psig	125.00 deg F	108.00 inches	792.00 inches	(None)
Tube	.00 psig	.00 psig	.00 deg F	.00 inches	.00 inches	(None)

Last Inspection: 1998/11/04
 Frequency (in months): 48
 Rescheduled Date: 2002/11/04
 Certificate Expiry: 2013/05/31
 BP Area: 902
 RAP Score: 345