RAM# 433867	EQUIP STATIC RECORD			<sub>JOB#</sub> 1-2968					
Unique OUP #:	603VP005 Old	d OUP #:	LSD:	: C-032-H	/094-H-08				
PLANT / FIELD:	Chinchaga Gas Plant	Down Hole Location:			RENTAL: No				
EQUIPMENT NAME:	Propane Bullet	Unique # of	Compressor this equipme	ent is related to:					
VESSEL STATUS:	Active PRIMARY L	OCATION:	Gas Plant	Vessel Car-Seale	ed Out?				
PHYSICAL LOCATION	PHYSICAL LOCATION: YEAR INSTALLED:								
SERVICE: Swee	et H <sub>2</sub> SPF	ROCESS FLUID:	LPG	CY	CLIC:				
MANUFACTURER:	Trinity Industries Inc.	DWG.#	60134-1	S N:	393508				
PRN A0601541		CRN		YR. BUI	LT1993				
NB:	CODE/DIV.	1 SIME SEC 1/III			AMPU				
	RADIOGRAPHY:_				WHT:				
MAWP1724	kPa AT52	°C	MDMT	°c AT	kPa				
DIA. ID2743.2	mm LENGTH: 20100.	.9 mm HEI	GHT:mm	VOLUME:	m³				
SECTION	<u>MATERIAL</u>		NOMINAL THICKNESS	1	<u>C.A.</u>				
Shell	SA-612		17.102	mm	mm				
Head	SA-455-B		11.074	mm	mm				
				mm	mm				
				mm	mm				
				mm	mm				
				mm	mm				
Heat Exchangers, Tubing, Channel, Line Heater coil PRN		CRNRADIOGRAPHY		APHY:					
MAWP	kPa	MDMT	°c AT	kPa S N:					
CODE/DIV.	PARA STA	AMP	TUBE/TUBE SHEET	TEMA C	CLASS				
DIA.	mm LENGTH:	mm	TUBE SIZE	mm # 0	of Tubes				
SECTION	MATERIAL		NOMINAL THICKNESS	1	<u>C.A.</u>				
				mm	mm				
				mm	mm				
				mm	mm				
					mm				
	CRN								
	Pa AT ℃ TUBE S	SIZE mm	·		·				
# of Tubes	MATERIAL		NOMINAL THICKNESS		C.A.				
COIL: PRN	CRN	COIL NAME:							
# of Tubes	MATERIAL		NOMINAL THICKNESS		<u>C.A.</u>				
				mm	mm				

Unique OUP #:	RAM# 433867	EQUIP S	STATIC	RECOR	iD .	<sub>JOB#</sub> 1-2968	
TK. HEATED:   TYPE OF HEAT:   TK. SKIDDED or PORTABLE:   GAS BLANKET:   DOUBLE WALL:   TK. CONSTRUCTION:   TANK DYKED:   DYKE MATERIAL:   Leak Tag#:   DYKE UNID:   TYPE of LINER:   Leak Test Co.   Leak Test Date   DYKE SHAPE:	Unique OUP #:	603VP005 C	ld OUP #:		LSD:	C-032-H/094-H-08	
TANK DYKED	TANK M/WAY OD FLANGE	DIMENSIONS:	X	mm	OR IF M/WAY IS ROU	ND, DIA. IS:	
DYKE LINED:	TK. HEATED: TYPE C	OF HEAT: 7	K. SKIDDI	ED or PORTAB	LE: GAS BLANKE	T: DOUBLE WALL:	
DYKE SHAPE:	TK. CONSTRUCTION:	TANK DYKED	: DY	KE MATERIAL:	Leak Tag#:		
DYKE VOLUME:	DYKE LINED: TYPE or	f LINER:	Leak Te	est Co.	Lea	ak Test Date	
PAID #: SHUT DOWN: OPERATING PRESSURE: LIND OPERATING TEMP. YEAR PUT IN SERVICE: VESSEL CONNECTIONS: NPT FLANGE Yes LARGEST CONNECTION INSPECTION PORT: Man Way VESSEL ORIENTATION: Horizontal Type OF VESSEL SUPPORT: Saddle IS BOTTLE (VB) BLOCKED: No TRAY(VT): # of TRAYS MATL MFG. PACKING(VK): EXT. INSULATED: Full or Partially covered? INSULATION TYPE: CLADDING: TYPE OF EXT. INSULATION: EXT. INSULATION THICKNESS: INTERCLINING: EXT. COATING: Enamel Paint INTERNAL COATING: INTER. LINING:  PRESSURE RELIEF DATA  CODE: SV, SR, ST, SL or ESD PROTECTS - TANK, SHELL, TUBE (HA or HT), HP coil, LP coil, FG co HS coil (heat string coil in line heator), PL, PP, Channel A or B in HP 603SVVP005 1724 995 195 196 197 198 199 199 199 199 199 199 199 199 199	DYKE SHAPE:	mm		Width:	mm	Height:mm	
P&ID #:	DYKE VOLUME:	TK. BASE SITTING	ON:		BETWEEN TK. AND B	ASE:	
PAID #:	TANKS INSIDE DYKE:						
OPERATING PRESSURE:  VESSEL CONNECTIONS: NPT FLANGE Yes LARGEST CONNECTION							
OPERATING PRESSURE:  VESSEL CONNECTIONS: NPT FLANGE Yes LARGEST CONNECTION							
VESSEL CONNECTIONS:         NPT         FLANGE Yes         LARGEST CONNECTION	P&ID #:				SHUT DO\	WN:	
FLANGE ANSI: 150	OPERATING PRESSURE:	kPa O	TEMP				
VESSEL ORIENTATION:         Horizontal         TYPE OF VESSEL SUPPORT:         Saddle         IS BOTTLE (VB) BLOCKED;         No           TRAY(VT):         # of TRAYS         MAT'L         MFG.           PACKING(VK):         EXT. INSULATED:         Full or Partially covered?           INSULATION TYPE:         CLADDING:           TYPE of EXT. INSULATION:         EXT. INSULATION THICKNESS:	VESSEL CONNECTIONS:	NPTFLANGE Yes	LARGES	T CONNECTIO	Nm INSPEC	TION PORT: Man Way	
TRAY(VT):	FLANGE ANSI: 150		FLG. FAC	E:	SIZE of INS	SPECTION PORT: 457.2 mm	
PACKING(VK):	VESSEL ORIENTATION: _	Horizontal TYPE	OF VESS	EL SUPPORT:	Saddle IS E	BOTTLE (VB) BLOCKED: No	
INSULATION TYPE:	TRAY(VT):	# of TRAYS	MAT'L		MFG		
TYPE of EXT. INSULATION: EXT. INSULATION THICKNESS: mm	PACKING(VK):	EXT. INS	ULATED:_			Full or Partially covered?	
ENT. COATING:				INSULATION	I TYPE:	CLADDING:	
PRESSURE RELIEF DATA  CODE: SV, SR, ST, SL or ESD PROTECTS - TANK, SHELL, TUBE (HA or HT), HP coil, LP coil, FG co HS coil (heat string coil in line heater), PL, PP, Channel A or B in HP  603SVVP005  1724  LPa LPa LPa LPa LPa LPa LPa LPa LPa LP	TYPE of EXT. INSULATION	:	EXT. INSU	LATION THICK	NESS:mm	CUI Susceptible:	
PSV OUP#  SET PRESSURE  DESCRIPTION OF SET PR	EXT. COATING: Enamel Paint INTERNAL COATING: INTER. LINING:						
PSV OUP# SET PRESSURE Units Un	PRESSURE RELIEF	DATA	1 1				
603SVVP005  1724  KPa  KPa  KPa  KPa  KPa  KPa  KPa  KP	DSV OLID#	CET DDESCLIDE	PR	OTECTS - TAN	IK, SHELL, TUBE (HA o	or HT), HP coil, LP coil, FG coil,	
кРа  кРа  кРа  кРа  кРа  кРа  кРа  кРа				13 con (neat stri		L, FF, Chaillel A of B III TIF	
kPa	0033VVF003	1724			Sileli		
kPa							
KPa  KPa  KPa  KPa  KPa  KPa  KPa  KPa							
KPa  KPa  KPa  KPa  KPa  KPa  KPa  KPa							
KPa							
kPa kPa kPa kPa kPa kPa kPa kPa							
kPa kPa kPa kPa kPa kPa							
kPa kPa kPa kPa kPa							
kPa kPa kPa							
kPa kPa							
kPa A A A							
PRINT NAME: Murray Angus MacGregor SIGNATURE:  DATE: data collected - yyyy-mmm-dd 2014-Oct-18	ITS PRINT NAME:	Murray Angus MacGregor				2014-Oct-18	