RAM# 71230	1 EQU	J	_{JOB#} 1-3284				
		Old OUP #:	257VS063 LSD	:1	1-29-043-11W5		
			Location:				
EQUIPMENT NAME	Blowcase	Unique # 0	of Compressor this equipme	ent is related	to:		
VESSEL STATUS:	Active PRIMA	ARY LOCATION:	Lease Site	Vessel Car-	Sealed Out?		
PHYSICAL LOCATIO	DN:	Blowcase Building		YEAR INST	ALLED:		
SERVICE: Swee	et H ₂ S	PROCESS FLUID	Natural Gas, Wet		CYCLIC:		
MANUFACTURER:	Larsen & D'Amico Manufac	turing Ltd. DWG.#	LD-4749-A Rev.0	S N:	BC13469		
PRN A056037	for VESSEL or SHELL	CRN	P9738.21	YR	8. BUILT 2006		
NB:	CODE/E	DIV. ASME VIII	PARA.		STAMP U		
			JOINT EFF. 100%				
			MDMT -46				
-			EIGHT:mm				
	eam Present F						
SECTION	MATE		NOMINAL THICKNESS		<u>C.A.</u>		
Shell	SA-516	-70N	82.55	mm	3.18	mm	
Head	SA-516	-70N	79.38		3.18		
Heat Exchangers, Tu Channel Line Heater	ibing. r coil PRN		CRN	RAD			
			•c AT				
		PARA STAMP					
SECTION	<u>MATERIAL</u>		NOMINAL THICKNESS				
						mm	
TUBING: PRN	CRN	TEMA CLA	ASSTYPE				
			GAUGE,BWG TUBE/TUBE SHEET JT.				
# of Tubes		RIAL	NOMINAL THICKNESS		<u>C.A.</u>		
COIL: PRN	CRN	COIL	JAME:		HP, LP, FG, HS	_ ^{mm}	
COIL: PRNR CRNC COIL NAME:HP, LP, FG, HS MAWPkPa ATC TUBE SIZEmm S N:							
# of Tubes	<u>MATEI</u>		NOMINAL THICKNESS		<u>C.A.</u>		
				mm		mm	

RAM# 712301	EQUIP S	TAT)	_{JOB#} 1-3284			
Unique OUP #: 257		d OUF	9 #: 257VS063	LSD:	11-29-043-11W5			
TANK M/WAY OD FLANGE DI	IMENSIONS:	X	mm C	OR IF M/WAY IS RC	DUND, DIA. IS:mm			
					KET: DOUBLE WALL:			
TK. CONSTRUCTION:	TANK DYKED:		DYKE MATERIAL:	Leak Tag	#:			
DYKE LINED: TYPE of L								
					Height:mm			
					BASE:			
TANKS INSIDE DYKE:								
P&ID #:				SHUT D	OWN: Partial			
				∘c YEAR F	PUT IN SERVICE:			
VESSEL CONNECTIONS: NF	PT Yes FLANGE Yes	LARG	EST CONNECTION	114.3 mm INSPE	CTION PORT: None			
FLANGE ANSI: 600		FLG. F	ACE: RF	SIZE of I				
VESSEL ORIENTATION:	Vertical TYPE	of ve	SSEL SUPPORT:	Skirt IS	S BOTTLE (VB) BLOCKED:			
TRAY(VT): Not Stated #	of TRAYS	MAT'L	·	MFG.				
PACKING(VK): Not Stated	EXT. INSU	JLATE	D: <u>No</u>		Full or Partially covered?			
			INSULATION 7	YPE:	CLADDING: None			
TYPE of EXT. INSULATION:	E	XT. IN	SULATION THICKN	ESS:	CUI Susceptible: No			
EXT. COATING: Enamel Paint INTERNAL COATING: Not Stated INTER. LINING: Not Stated								
PRESSURE RELIEF DA	АТА							
			PROTECTS - TANK	CODE: SV, SR, ST , SHELL, TUBE (HA	or HT), HP coil, LP coil, FG coil,			
PSV OUP#	SET PRESSURE	units	HS coil (heat strin	g coil in line heater)	, PL, PP, Channel A or B in HP			
257SVVG011		kPa		Shell Sid	e			
		kPa						
		kPa						
		kPa						
		kPa						
		kPa						
		kPa						
		kPa						
		kPa						
		kPa						
		kPa						
		kPa						
		kPa			/			
ITS ITS PRINT NAME: Christopher Russell Earl SIGNATURE:								
				collected - yyyy-mmm-dc				