STATIC EQUIPMENT INSPECTION REPORT - Exhibit # 300						
COMPANY:	TRIDENT		SIGMA JOB #:			
District:	CORBETT Facility:	Lsd	15-10-62	618kid: TEC 2187		
Item Insp.:	PROPARE as	ccamul Ajor				
VESSEL DA	<u>TA</u>					
Equip#:	Serial #:	54468-1.9ABSA#:		CRN #:		
		Para:		Code Stamp:		
Yr. Built:	Size:		Actual Est.	Insulated:		
Service:	PWHT:	R.T.:		Repairs:		
Nominal Thi	ckness & Material					
Head:	Material:	C.A	_	Reasons:		
Head:			_			
Shell:			_	Status: IN SERVICE		
Shell:			_	OUT OF SERVICE		
Channel HD: _			-	Manway: ☐ YES ☐ NO		
Channel SH: _			_	Reason for Inspection		
Boot HD:			- . 9	PLANNED - IN SERVICE		
Boot SH:			/ _	PROBLEM INVESTIGATION		
MAWP Shell:_		Temp: 200*	_	PROCESS CHANGE		
MAWP Tube:_	Psi kPa	Temp:	_ ∐ F	COMMISSIONING		
Comments _						
PSV INFORM		_/				
Location:	MORTH WEST of VESSET S []	TL⊿P		$S \square T \square P$ $S = SHELL SIDE$		
Manufacturer:	CONSOL: DATED			T = TUBE SIDE		
Serial #:	TP02608	D		P = PIPING		
PSV#:						
CRN:	066530.52					
Model:	19357LC-2-FT-56					
Set Press:	250 PSP					
Capacity:	2679 mB/HR	S				
Status:	in SERVICE					
Inlet Size (mm		·				
Outlet Size (m	m):2.375	Q-11-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0				
Conn Type (F/	×					
Serviced By:	VALSEAL					
Last Service D						
I/L Isolation valves sealed open: YES NO YES NO						
O/L Isolation valves sealed open: YES NO YES NO						
Comments						

EXTERNAL VISUAL INSPECTION

	ABSA#:	054468-109 SIGMA JOB #:	
Remedial Action No Action Required	Access & Coverage Poor Cleaning	Other See Comments	Shell TOP BOTTOM Good Condition
Paint Repairs Repair Weld - S.R. Repair Weld - No S.R. Grind Out See Comments	Partial Int. Inspection External Inspection NDE Inspection MT UT RT BH PT Other	Ground Cable Y N Ladders/Handrail/ Walkway Damage Nameplate Secure N Nameplate Legible N See Attached Pictures	☐ External Corr. ☐ Pitted - Light ☐ Pitted - Severe ☐ Scaled - Light ☐ Scaled - Heavy ☐ Blistered ☐ N/A Insulated
Nozzles	External Protection	Welds	Supports
Good Condition Cracked Scaled Plugged Poor Welding Leaking Seal Face Corrosion Bolts Missing/Loose/ Damage Partial Int. Inspection	Good Condition Fireproofing Cracked Insulation Damaged Paint Deteriorated Corrosion Under Insulation (CUI) Asbestos YES NO Insulated YES	Good Condition Corroded Cracked Broken Poor Quality	Good Condition Distorted Cracked Broken Poor Installation Bolts Missing/ Loose/Damaged Support Ring Damaged N/A
Heads TOP Heads BTM		Pressure Gauge	Vessel Repad
NORTH WEST Good Condition External Corrosion Pitted - Light	Good Condition External Corrosion Pitted - Light	Glass Intact YES NO Within Operating Limits	N/A Vent Holes 1 2
☐ Pitted - Severe ☐ Scaled - Light ☐ Scaled - Heavy ☐ Blistered	☐ Pitted - Severe☐ Scaled - Light☐ Scaled - Heavy☐ Blistered	☐ YES ☐ NO Obvious Leaks ☐ YES ☐ NO	☐ Plugged☐ YES☐ NO
Scaled - Light Scaled - Heavy	☐ Pitted - Severe☐ Scaled - Light☐ Scaled - Heavy	☐ NO Obvious Leaks ☐ YES	YES
Scaled - Light Scaled - Heavy Blistered	☐ Pitted - Severe☐ Scaled - Light☐ Scaled - Heavy☐ Blistered	□ NO Obvious Leaks □ YES □ NO	YES
Scaled - Light Scaled - Heavy Blistered PIPING - PSV Good Condition External Corrosion Pitted Supported Welded Threaded Fittings	Pitted - Severe Scaled - Light Scaled - Heavy Blistered PIPING - INLET Good Condition External Corrosion Pitted Supported Welded Threaded Fittings	Obvious Leaks YES NO PIPING - OUTLET/DRAIN Good Condition External Corrosion Pitted Supported Welded Threaded Fittings Deadlegs	YES
Scaled - Light Scaled - Heavy Blistered PIPING - PSV Good Condition External Corrosion Pitted Supported Welded Threaded Fittings Deadlegs	☐ Pitted - Severe ☐ Scaled - Light ☐ Scaled - Heavy ☐ Blistered PIPING - INLET ☐ Good Condition ☐ External Corrosion ☐ Pitted ☐ Supported ☐ Welded ☐ Threaded Fittings ☐ Deadlegs	Obvious Leaks YES NO PIPING - OUTLET/DRAIN Good Condition External Corrosion Pitted Supported Welded Threaded Fittings Deadlegs	YES NO

SERH

ABSA#: 054468-109 SIGMA JOB#:						
SUMMARY OBSERVATIONS (128 Character max.):						
VESSEL IN GOOD CONDITION.						
SUMMARY RECOMMENDATIONS (128 Character max.):						
 □ API 510 External Inspection confirmed the equipment is fit for continued service □ NOT FIT FOR SERVICE, DETAILS BELOW 						
DETAILED OBSERVATIONS (Memo Field):						
DETAILED RECOMMENDATIONS (Memo Field):						