	STATIC EQUIPMENT	INSPECTI	ON REF	PORT - Exh	ibit # 300	
COMPANY:	TRIDENT		SIGMA JOB #:			
District: COR	BETT Facility:	4-14	Lsd	15-10-62	2-6 W5Skid:	
	Line HEAT					
VESSEL DATA	, , ,					
Equip#:	Serial #:		ABSA#:	53728	9 CRN#:	
			Para:		Code Stamp	):
Yr. Built:				Actual E	st. Insulated:	
Service:	PWHT:		R.T.:		Repairs:	
Nominal Thicknes	s & Material				-	
Head:	Material:	C.A		_	Reasons:	<u> </u>
Head:				_		/
Shell:					Status:	IN SERVICE
Shell:						OUT OF SERVICE
Channel HD:				_	Manway: 🗹	YES NO
Channel SH:				_	Reason for	Inspection
Boot HD:					PLANNED	- IN SERVICE
Boot SH:	/			_ /	PROBLEM	INVESTIGATION
MAWP Shell: 55	Psi kPa	Temp: 4	150	☑F □C	PROCESS	CHANGE
MAWP Tube:	Psi kPa	Temp:		□F □C	☐ COMMISS	IONING
Comments						
PSV INFORMATIO	N	io-io			collin sees sees	
Location:		т□Р			□S□T□P	S = SHELL SIDE
Manufacturer:		W				T = TUBE SIDE
Serial #:						P = PIPING
PSV #:						
CRN:						
Model:						
Set Press:		·				
Capacity:						
Status:						
Inlet Size (mm):		2				
Outlet Size (mm):						
Conn Type (F/T):		0				
Serviced By:		_				
Last Service Date:	,					
I/L Isolation valves se	aled open: YES NO		YES I	NO		
O/L Isolation valves s	ealed open: YES NO		YES []	NO O	. /	
Comments	SAME PSV.	nfo.	15 A	531/2	- 4	

## **EXTERNAL VISUAL INSPECTION**

ABSA#: 5 37 28 9 SIGMA JOB #:					
Remedial Action	Access & Coverage	Other	Shell TOP BOTTOM		
<ul> <li>No Action Required</li> <li>Paint Repairs</li> <li>Repair Weld - S.R.</li> <li>Repair Weld - No S.R.</li> <li>Grind Out</li> <li>See Comments</li> </ul>	Poor Cleaning     Partial Int. Inspection     External Inspection     NDE Inspection     MT	See Comments Ground Cable ☐ Y ☐ N Ladders/Handrail/ Walkway Damage Nameplate Secure ☐ N Nameplate Legible ☐ N See Attached Pictures	Good Condition External Corr. Pitted - Light Pitted - Severe Scaled - Light Scaled - Heavy Blistered N/A Insulated		
Nozzles	<b>External Protection</b>	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 NO	Good Condition Corroded Cracked Broken Poor Quality	Good Condition Distorted Cracked Broken Poor Installation Bolts Missing/ Loose/Damaged Support Ring Damaged N/A		
Heads 70P	Heads BTM	Pressure Gauge	Vessel Repad		
NORTH WEST  Good Condition External Corrosion Pitted - Light Pitted - Severe Scaled - Light Scaled - Heavy Blistered	Good Condition External Corrosion Pitted - Light Pitted - Severe Scaled - Light Scaled - Heavy Blistered	Glass Intact YES NO Within Operating Limits YES NO Obvious Leaks YES NO	N/A Vent Holes  1 2 Plugged YES NO		
PIPING - PSV	PIPING - INLET	PIPING - OUTLET/DRAIN			
Good Condition External Corrosion Pitted Supported Welded Threaded Fittings Deadlegs	Good Condition External Corrosion Pitted Supported Welded Threaded Fittings Deadlegs	Good Condition External Corrosion Pitted Supported Welded Threaded Fittings Deadlegs			
Inspection Requested By: Inspection Performed By: Chief Inspector:		Inspection Date: Certification #: Certification #:			

ABSA #: 537289 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):