STATIC EQUIPMENT INSPECTION REPORT - Exhibit # 300 TRIDENT COMPANY: SIGMA JOB #: FILTER Item Insp.: **VESSEL DATA** 562008-020ABSA#: Serial #: CRN#: Equip#: Code/Div.: Code Stamp Manuf: Para: Actual Est. Insulated: Size: Yr. Built: PWHT: R.T.: Repairs: Service: Nominal Thickness & Material Material: C.A. Head: Reasons: Head: Status: IN SERVICE Shell: OUT OF SERVICE Shell: Manway: YES NO Channel HD: Reason for Inspection Channel SH: PLANNED - IN SERVICE Boot HD: PROBLEM INVESTIGATION Boot SH: Psi kPa 1/F PROCESS CHANGE 150 MAWP Shell: Temp: □F □C Psi kPa COMMISSIONING MAWP Tube: Temp: Comments **PSV INFORMATION** SOUTH SIDE of VESSEI S T TP $\square S \square T \square P$ Location: S = SHELL SIDE Manufacturer: T = TUBE SIDE Serial #: P = PIPING PSV#: CRN: Model: Set Press: LPM WATER Capacity: Status: Inlet Size (mm): Outlet Size (mm): Conn Type (F/T): VALSEAL Serviced By: OCT 107 Last Service Date: YES NO YES NO I/L Isolation valves sealed open: YES NO YES NO O/L Isolation valves sealed open: Comments

EXTERNAL VISUAL INSPECTION

512008-020 SIGMA JOB#: ABSA#: Shell 7 TOP Remedial Action Access & Coverage Other ВОТТОМ Poor Cleaning See Comments **Good Condition** No Action Required Ground Cable Y N Paint Repairs Partial Int. Inspection External Corr. External Inspection Repair Weld - S.R. Pitted - Light Ladders/Handrail/ Pitted - Severe Repair Weld - No S.R. ✓ NDE Inspection Walkway Damage Scaled - Light Grind Out ☐ MT 🖾 UT Nameplate Secure N RT BH ■ Nameplate Legible ■ N Scaled - Heavy See Comments See Attached Pictures Blistered PT Other N/A Insulated **External Protection** Welds **Nozzles** Supports Good Condition Good Condition ☐ Good Condition Good Condition Cracked Fireproofing Cracked Corroded Distorted Scaled Insulation Damaged Cracked Cracked Paint Deteriorated Broken Broken Plugged Poor Welding Corrosion Under Poor Installation Poor Quality Leaking Insulation (CUI) Bolts Missing/ ☐ Asbestos ☐ YES Seal Face Corrosion Loose/Damaged ☐ Support Ring ☐ Bolts Missing/Loose/ □ NO Damaged Damage ☐ Insulated ☐ YES Partial Int. Inspection □ N/A ☐ NO Heads TOP Heads BTM Pressure Gauge Vessel Repad NORTH SOUTH Glass Intact ☑ N/A WEST EAST YES ☐ Vent Holes Good Condition Good Condition NO. 1 Within Operating Limits 2 External Corrosion External Corrosion YES Pitted - Light Plugged Pitted - Light Pitted - Severe □ NO YES Pitted - Severe Scaled - Light Scaled - Light NO. Obvious Leaks Scaled - Heavy Scaled - Heavy YES Blistered NO Blistered **PIPING - PSV PIPING - INLET PIPING - OUTLET/DRAIN Good Condition** Good Condition Good Condition **External Corrosion External Corrosion External Corrosion** Pitted Pitted Pitted Supported Supported Supported Welded Welded Welded Threaded Fittings Threaded Fittings Threaded Fittings Deadlegs Deadlegs Deadlegs Inspection Date: Inspection Requested By: Certification #: Inspection Performed By: Chief Inspector: Certification #:

SERH

EXTERNAL VISUAL INSPECTION	SER # ABSA#: 512008-020 SIGMA JOB#:
SUMMARY OBSERVATIONS (128 Charact	cter max.):
VESSEL IN GOOD CONDITION.	
SUMMARY RECOMMENDATIONS (128 C)	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):	
*	