## Application Form P-600 Salt In Crude



☐ Budgetary Quote ☐	Existing Project Pr	oject Name				
Contact:			Desired Delivery — Date:			
Title: Company:				If replacing an existing analyzer what is being replaced?  Analyzer Manufacturer:		
Address:			- Analyzer	Model:		
Address:			_	-		
City, State ZIP:			=			
Country:			_			
Phone:	COUNTRY CODE	PHONE NUMBER				
Cell:			_			
Email:						
Laboratory Test Method Sample Data:		will be used to	correlate with the new o	on-line analyzer.		
Analyze	r Unit of Measure	Normal	Maximum	Minimum	Temperature	
Salt Concentration		Normal	Maximum	Milling	N/A	
Viscosity			N/A	N/A		
Density			N/A	N/A	N/A	
Water Solids			N/A	N/A	N/A	
Dissolved Solids			N/A N/A	N/A N/A	N/A N/A	
Sample Contaminants (	Describe):					
Sample Slipstrear Inlet to Analyzer: Return Tap from analyzer to Distance from analyzer to Additional Notes:	barg / psig a	arg / psig		meters / feet		

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Instrument location:
☐ Existing Shelter ☐ Existing 3 Sided Shelter/Environmental Cabinet ☐ New Shelter ☐ Request Orb Quote for Shelter
Available Utilities:
☐ Instrument Air Max. allowable air consumption Air pressure
Atmospheric Drain Max. allowable flow to drain
Electrical Power Supply:
Output Signal:
One 4-20 mA output signal is standard
Output Range (minimum): (maximum):
Communication Output: optional, please check one:
☐ Serial/RTU ☐ TCP/IP Ethernet ☐ None
Area Classification (please check one):
☐ CSA/CUS Class 1, Div. 1, Group B, C & D T5 ☐ ATEX Ex d IIB + H2 T6 Gb
Environment:
Temperature range inside analyzer shelter (minimum): °C/°F (maximum): °C/°F
Temperature range <b>outside</b> analyzer shelter (minimum): °C/°F (maximum): °C/°F
Expected humidity <b>inside</b> analyzer shelter: %
Expected humidity <b>outside</b> analyzer shelter: %
Will analyzer be subjected to a tropical climate: Yes No
Special environmental requirements (describe):
Commissioning & Start-up:
Do you or the end-user request commissioning & start-up assistance: Yes No
If yes, please detail:
in you, ploude detail.
Process Sample Supplied for EAT
Process Sample Supplied for FAT:
Customer Supplied: Yes No Product Name:  If No, please explain:
II NO, picase expiain.