مديريت خوردكي و حفاظت فلزات



اداره بازرسی فنی و حفاظت از خوردگی فلزات

شرح كالا:

شرح فنی مشخصات فنی ماده بازدارنده خوردگی تزریق پیوسته سر چاهی و درون چاهی

Description for Corrosion Inhibitor of Film Forming Type, Oil Soluble and Water Dispersible for Continuous Injection in down hole and Flow Line Application in Gas Field:

-Designed for Prevention of Corrosion in Gas Field (Production, Gathering,

Separation and Transportation Systems) include Gas, Gas Condensate and Water. -Effective against Corrosive Attacking in System Containing: Carbon Dioxide (Co2:~1.8% mole), Hydrogen Sulfide (H2S: ~ 600ppm), Organic Acids and Corrosive Brines.

-Contained Emulsion Prevention Chemical and shouldn't be Induce Emulsification in Gas Treatments Plants and Outstanding for use in Continuous Treating Applications.

- Exhibited good Filming Characteristics in Continuous Treating Application.

- Should be High Thermal Stability (Up to 100° C)

- Filed test result in south zagros oil & Gas Production Company is necessary.

 انجام بازرسی حین تولید و آزمونهای کنترل کیفی مطابق با دستورالعمل اداره حفاظت فنی شرکت زاگرس جنوبی شامل نمونه برداری – انجام بررسی های آزمایشگاهی ضروری است .

شرح مشخصات فنى ماده بازدارنده خوردكى تزريق ناپيوسته درون چاهى

Description for Corrosion Inhibitor of Film Forming Type, Oil Soluble and Water Dispersible for Down hole Batch Treatment in Gas Well:

-Designed for Prevention of Corrosion in Gas Well include Gas, Gas Condensate and Water.

-Effective against Corrosive Attacking in System Containing: Carbon Dioxide (Co2:~1.8% mole), Hydrogen Sulfide (H2S: ~ 600ppm), Organic Acids and Corrosive Brines.

-Contained Emulsion Prevention Chemical and shouldn't be Induce Emulsification in Gas Treatments Plants and Outstanding for use in Batch Treating Applications in Gas Wells and Gas Flow line.

- Exhibited Good Filming Characteristics in Batch Treating Application.

- Should be High Thermal Stability (Up to 120° C)

- Filed test result in south zagros oil & Gas Production Company is necessary.

 انجام بازرسی حین تولید و آزمونهای کنترل کیفی مطابق با دستورالعمل اداره حفاظت فنی شرکت زاگرس جنوبی شامل نمونه برداری – انجام بررسی های آزمایشگاهی ضروری است .