

LOCKHEED-GALVOTEC VERTICAL TENSION ANODE

CATHODIC PROTECTION – ST 130

www.iev-group.com



FIELD DATA

Project Type : Cathodic Protection
Life Extension
Field Name : ST 130
Location : Gulf of Mexico
Client : Chevron
Type of Structure : 3 Structure Complex
Age of Structure : 46 years
Depth of Structure : 52 meters

VTA APPLICATION

Date of Application : Summer, 2009
Required Current : 1,480 amperes
Quantity of VTA Strings : 5 Strings
Quantity of VTA Anodes : 31 Anodes
Total Current Output : 1,550 amperes
VTA Installation Duration : 13 days