

Cathodic Protection Installation Request
Coffeyville to Caney 10"
AC Mitigation Deep Well #1



Region:	CENTRAL	Area:	COFFEYVILLE	Pipeline:	Coffeyville to Caney 10"
Alignment Sheet:	attached	Tract:	6561-MG-57C	Mile Post:	0.47 miles
State :	Kansas	County:	Montgomery	Longitude:	-95.613084°
Section:	25	1/4 Sec.of 1/4:	SE/SE/SW/SE	Township:	T34S
Range:		16E			
Location: xxxxxxxxxxxx					
Property Owner Coffeyville Resources Nitrogen, Fertilizers, LLC 701 E. MARTIN COFFEYVILLE KS 67337 C/O-Linda Ludwig 281 207-3462					
Contact & Information:					
Power Company Contact and Information: N/A					
Groundbed Type:		AC MITIGATION		Current Required: NA	
Anode Type:		ANOTEC HSCI 2660		Soil Resistance: 13.82094 ohm meters	
Amount of Backfill:		9,300LBS		Number of Anodes: 25	
Type of Cable:		2/0 HMWPE		Type of Backfill: LORESCO SC3	
Amount of Cable:		175'		Anode Depth: 255'	
New Rectifier Required: (yes/no):		N/A		Rectifier Type: N/A	
Anode Spacing:		10'		Design Life: 20 YEARS	
Anode Hole Specs:		420 X 10		Construction Company: Pipeline Controls and Services	
Required Installation Date:					
Driving Directions From the intersection of Wilcox Street and Sycamore Street, travel North on Sycamore Str. 468ft then West 600ft to GPS location 200ft West of east survey line. 127ft South of North Survey line.					
Details:					
GROUNDBED TO BE COMPLETED BELOW GRADE AND ANODE WIRES WILL BE TERMINATED AT PCR BOX					
Requested By: TVANGOOR			Date 01/04/16		