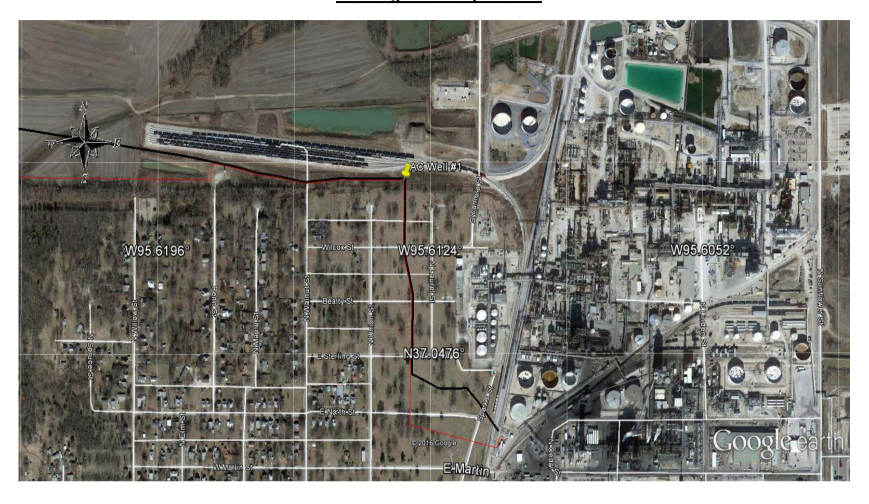
Cathodic Protection Installation Request

Coffeville 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	Survey Station:	24+83
State :	Kansas	County:	Montgomery	Longitude:	-95.613084°	Latitude:	37.050848°
Section:	25	1/4 Sec.of 1/4:	SE/SE/SW/SE	Township:	T34S	Range:	16E
Location:	xxxxxxxxxx						
Property Owner Contact & Information:	Coffeyville Reso	urces Nitrogen, Fertilize	rs, LLC 701 E. MARTI	N COFFEYVILLE KS	67337 C/O-Linda Lเ	idwig 281 207-3462	
Power Company Contact and Information:	N/A						
Groundbed Type:	AC MITIGATION		Current Required:	NA	Soil Resistance:	13.82094 ohm meter	rs
Anode Type:	le Type: ANOTEC HSCI 2660		Number of Anodes:	25	Type of Backfill:	LORESCO SC3	
Amount of Backfill:	9,300LBS		Type of Cable:	2/0 HMWPE		Amount of Cable:	175'
New Rectifier Required: (yes/no):	N/A		Rectifier Type:	N/A		Anode Depth:	255'
Anode Spacing:	10'	Anode Hole Specs:	420 X 10	Design Life:	20 YEARS		
Require	ed Installation Da	te:		Con	struction Company:	Pipeline Controls and Services	
Driving Directions		ection of Wilcox Street a vey line. 127ft South of	•	ravel North on Sycai	more Str. 468ft then	West 600ft to GPS lo	ocation 200ft
Details:	GROUNDBED TO BE COMPLETED BELOW GRADE AND ANODE WIRES WILL BE TERMINATED AT PCR BOX						
Requested By:	TVANGOOR		Date	01/04/16			