PCS PHOSPHATE – SWIFT CREEK CATHODIC PROTECTION SURVEY JANUARY 2011

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January, 2011

PCS Phosphate Swift Creek Mining Plant Post Office Box 300 White Springs, Florida 32096-0300 ATTN: Mr. Bill Bradford / Keith Tomlinson Project Representatives

> Swift Creek Mining Plant Effectiveness of Cathodic Protection Survey Underground Natural Gas System

INTRODUCTION

The annual cathodic protection survey was conducted for PCS Phosphate – Swift Mining Creek Plant during the month of January, 2011. During this survey, PCS Phosphate – Swift Creek Mining Plant natural gas system was inspected for the effectiveness of cathodic protection, as applied. The cathodic protection system for PCS Phosphate – Swift Creek Mining Plant consists essentially of Galvomag Magnesium anodes placed in various locations throughout the natural gas system.

RESULTS AND ANALYSIS

A total of Six [6] readings were taken during this survey. As can be seen by the structure-to-soil potential measurements and the enclosed data sheet, 84% of the readings obtained were indicative of cathodic protection. A structureto-soil potential of 850 millivolts or more negative is the basis used in this report to confirm cathodic protection. Swift Creek Mining Plant January 2011

SURVEY TEST INSTRUMENTATION

The Cathodic Protection Analyzer, developed by Universal Rectifiers, Inc, (Hereinafter referred to as CPA), is a handheld instrument used with a reference electrode to measure the uninterrupted characteristics of the signal generated from a transformer/rectifier. It can be used to evaluate the coating of a pipeline to ensure that the pipe is fully protected from corrosion. The CPA is designed for use with any pipeline system or structure at risk to corrosion factors. Aging pipes and changing conditions can cause significant problems, such as an increase in applied CP levels and enlarged holidays in coating. In addition, increased environmental concerns also emphasize the need to minimize leaks as much as possible.

The CPA has computer capabilities of filtering interfering signals. The instrument is also capable of measuring several facets of the protection waveform. The software-driven instrument reads the minimum, average, and maximum voltage levels emanating from the pipe, thereby allowing an overview of the entire CPv signature. Digital signal processing makes the accuracy and precision of the CPA possible. It utilizes software to provide the extra speed and flexibility that is becoming increasingly important in the field. Upgrades are made available as they are developed.

The CPA can be operated in conjunction with a shielded reference electrode know by its model number SPI, which allows the user to make a measurement of the cathodic protection without interrupting the rectifiers.

RECOMMENDATIONS PCS Phosphate – Swift Creek Mining Plant Underground Natural Gas System January, 2011

The sacrificial anode arrangement designed to protect the coated and wrapped steel natural gas system is providing current to afford cathodic protection to the steel distribution system. Structure-to-soil readings obtained from Cathodic Test Points and gas risers on the steel distribution system indicate approximately 84% cathodic protection. One [1] highway casing and Two [2] Railroad casings were inspected during this survey. All carrier casing pipes were found to be isolated from the natural gas piping.

Cathodic Test Point #3 is no longer in service due to severance of wires connecting the anode and steel gas main to the test point. Reconnection could not be established due to depth (approx. 18 feet) of the steel gas pipe. Cathodic Protection levels around the Swift Creek complex have decreased since the last CP survey, but continue to provide protection to 84% of the steel gas system. The lowest reading obtained [-0.839 VDC] is at Test Point Number One.

At this time, the Natural Gas Distribution System for the PCS – Swift Creek complex is 84% Cathodically Protected with one reading at Test Point Number One below the minimum acceptable level. The two inch gas riser located at the Boiler Room is extremely corroded and requires repair or replacement as soon as possible. I trust the above information to be satisfactory and in sufficient detail, however, should you require additional information, please contact me.

Sincerely,

J. Scott Roberts NACE C.P. Tester Certification # 371

CATHODIC TEST POINTS

CATHODIC TEST POINTS PCS Phosphates – Swift Creek Mining Plant Underground Natural Gas System January, 2011

<u>CTP - #1</u>

Black Anode Wire	-1.014 MV
Black Gas Pipeline Wire	-0.839 MV
White Casing Pipe Wire	-0.533 MV

<u>CTP - #2</u>

White Anode Wire	-1.051 MV
Black Gas Pipeline Wire	-1.096 MV

<u>CTP - #3</u>

No Longer Used - Disconnected

STRUCTURE-TO-SOIL POTENTIALS GAS PIPE CASINGS

STRUCTURE-TO-SOIL POTENTIAL - GAS PIPE CASINGS PCS Phosphate – Swift Creek Mining Plant Underground Natural Gas System January, 2011

Railroad Casing - #1	-0.547
Railroad Casing - #2	-0.600
Highway Casing - #3	-0.482

STRUCTURE - TO - SOIL POTENTIAL DATA

STRUCTURE – TO – SOIL POTENTIAL DATA PCS Phosphate – Swift Creek Mining Plant Underground Natural Gas System January, 2011

Test Location	Energized Potentials Volts
Gas Metering Station - Inlet	-1.087
Gas Metering Station – Outlet	-1.095
4" Gas Riser @ Plant	-1.122
2" Gas Riser @ Boiler Room	-0.950