




# COGIS - Field Inspection Report

  <a href="#">Related</a>  <a href="#">Doc</a>	
API Number: <b>05-075-09327</b>	Name: <b>RANCH #1</b>
Location: <b>SWNW 2 9N 54W</b>	Lat: <b>40.782136</b> Long: <b>-103.380185</b>
Operator #:	Operator Name: <b>SCHNEIDER ENERGY SERVICES INC</b>
Inspection Date: <b>5/20/2010</b>	Inspector: <b>John Axelson</b>

Inspection was: **Unsatisfactory**

Insp. Type: **ES**      Insp. Stat: **PR**      Reclamation (Pass, Interim or Fail):      P&A (Pass/Fail):  
 Brhd. Pressure:      Inj. Pressure:      T-C Ann. Pressure:      UIC Violation Type:  
 Violation: **Y**      NOAV Sent: **Y**      Date Corrective Action Due: **7/31/2010**      Date Remedied:

## Pit Inspection

Pit Type: **PW**      Oil on Pit: **N**      Freeboard:  
 Number of Pits: **1**      Number covered or lined: **0**      Number uncovered or unlined: **0**

Comments: **40' X 40' NOT ADEQUATE FREEBOARD - OVERFLOWING NORTH BERM DURING INSPECTION**

## Field Inspection Comments and Observations

Insp. Comment	Inspection/Violation Comments
ACTION	IMMEDIATELY PREVENT ANY ADDITIONAL RELEASE OF PRODUCED WATER FROM PIT. CLEANUP CURRENT SPILL AREA AND REVEGETATE BOTH THE HISTORIC AREA AND AREA IMPACTED BY CURRENT RELEASE. REBUILD WATER PIT TO PREVENT ANY FUTURE RELEASES, COMPLY WITH 2-FOOT MINIMUM FREEBOARD REQUIREMENT. REBUILD BERMS AROUND TANK BATTERY AND PROVIDE SECONDARY CONTAINMENT AROUND TREATER. CONTROL WEEDS AND CLEANUP TRASH AND OILY SOIL. PROPERLY LABEL TANKS. FILL OUT FORM 19 TO DOCUMENT CURRENT RELEASE FROM PRODUCED WATER PIT.
FIREWALL	BERMS AROUND TANK BATTERY IN BAD CONDITION NEED TO BE REBUILT. NO BERMS AROUND TREATER - ALSO NEEDED.
GENHOUSE	NEED TO CONTROL WEEDS AND CLEANUP OLD FITTINGS & TRASH ON SITE. TANKS LABELLED WITH CONTENTS AND CAPACITY BUT NO NFPA LABEL.
MISC	INSPECTION PERFORMED TO FOLLOW UP ON EARLIER NOAV #200120709 RELATED TO PIT RELEASE. FORM 27 WAS SUBMITTED FOR RECLAMATION OF OLD SALT KILL AREA - REFERENCE PROJECT #4195.
SPILCOM	PRODUCED WATER PIT WAS OVERFLOWING NORTH BERM DURING INSPECTION WHERE EROSION CHANNEL HAD DEVELOPED. WATER WAS AT A TRICKLE DURING INSPECTION BUT HAD COVERED AN AREA IN ADJACENT PASTURE APPROX 20' X 70'. HISTORIC SALT KILL IS STILL PRESENT WITH LITTLE VEGETATION AREA IS APPROX 20' X 100'. ALSO LOCALIZED OILY SOIL AT TREATER AND BATTERY.
TANKBAT	2: 300 BBL STEEL PRODUCTION TANKS, VERTICAL TREATER