

Corrective Action Report – Short Form

(To Accompany C-141)

Date:09/29/11Lease Name:Skelly B South #274 Tank BatteryType of Contamination:⊠ Hydrocarbon⊠ Produced Water□ Other (Specify):Cause of Release:Line Failure

1.0 Site Information

General Setting and Area of Impact (Check All that Apply):

☑ Pad Only ☑ Road Only □ Off-Site Areas Impacted: □ Flat □ Sloped □ Drainage Features Impacted
Estimated Depth of Contamination: .5 Feet, Vertical
Estimated Area of Contamination: 8000 Square Feet
Site Delineated: □ No ☑ Yes Method: ☑ Visual (probe/shovel) □ Sampling & Analysis (Attach Analysis)

2.0 Corrective Actions to Be Taken

Remedial Action Goals: ⊠ Hydrocarbons <5,000 mg/kg ⊠ Chlorides <1,000 mg/kg Other (Specify): Estimated Start Date: 09/29/11 Estimated Completion Date: 10/4/11 2.1 Remedial Actions(Check All That Apply): ⊠ Dig & Haul Disposal Site: □ CRI □ Lea Land □ Sundown □ Other (Specify): □ Blending □ Biological Degradation □ Irrigation □ Calcium Amendment & Irrigation □ Cap & Cover Cap Material: Clay Caliche Native Soil Mil Thickness: □ Liner: , Installation Depth: Feet \Box Other (Specify):

3.0 Restoration Activities (Check All That Apply)

□ Installation of Top Soil ft. □ Contour to Grade

□ Erosion Control: □ Water Bars □ Rip/Rap □ Other(Specify):

□ Seeding: □ Natural □ BLM Seed Mix #2 □ BLM Seed Mix #3 □ BLM Seed Mix #4 ⊠ Other: Repalce road and pad caliche.

Other Notes or Actions:

One call placed prior to remeidal actions being started.