

**GW - 351**

---

**APPROVALS**

**YEAR(S)**

**2010**

---

**Hansen, Edward J., EMNRD**

---

**From:** Hansen, Edward J., EMNRD  
**Sent:** Wednesday, October 20, 2010 4:22 PM  
**To:** 'Jason Henry'  
**Cc:** Leking, Geoffrey R, EMNRD; 'Jeffrey P Dann'; 'jwlowry@basinenv.com'; Lowe, Leonard, EMNRD  
**Subject:** RE: Response Action Plan Approval - (GW-351) Plains Lea Station Landfarm

Location correction – please disregard the last email regarding this site

---

**From:** Hansen, Edward J., EMNRD  
**Sent:** Wednesday, October 20, 2010 4:01 PM  
**To:** 'Jason Henry'  
**Cc:** Leking, Geoffrey R, EMNRD; Jeffrey P Dann; 'jwlowry@basinenv.com'  
**Subject:** Response Action Plan Approval - (GW-351) Plains Lea Station Landfarm

**RE: Annual Monitoring Report (2009) – Response Action Plan for the Plains Marketing's  
Lea Station Landfarm (GW-351)  
Unit Letter D & E of Section 28, T20S, R37E, NMPM, Lea County, New Mexico  
Response Action Plan Approval**

Dear Mr. Henry:

The New Mexico Oil Conservation Division (OCD) has received Plains' Response Action Plan for the above-referenced site (dated October 2010). The above-referenced report, submitted in partial fulfillment of the discharge permit, GW-351, indicates that Plains has partially met the requirements of discharge permit for this site. Therefore, the OCD hereby conditionally approves the Response Action Plan for the Lea Station Landfarm (GW-351):

Plains must submit a sampling report to the OCD within 60 days.

Please be advised that OCD approval of this plan does not relieve the owner/operator of responsibility should operations pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the owner/operator of responsibility for compliance with any OCD, federal, state, or local laws and/or regulations.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact at 505-476-3489.

Edward J. Hansen  
Hydrologist  
Environmental Bureau