



photo 1: Facing northwest toward the area of disturbance off of county road 530.



photo 2: Facing northeast toward the area of disturbance southwest of the Freeman 3-24 location. Equipment was in the process of replacing soil piles.



photo 3: Facing north toward the disturbance area. There are no stormwater controls in place along the perimeter.



photo 4: Facing southeast toward the area of disturbance. The disturbed soils create a potential for wind erosion.



photo 5: Southwest corner of the Freeman 3-24 location facing east toward the area of disturbance.



photo 6: Southwest corner of the Freeman 3-24 location facing west toward the area of disturbance.



photo 7: The soils at the disturbed area have become heavily compacted. Soil decompaction must occur by cross-ripping to a depth of 18 inches.



photo 8: Facing northeast toward the Freeman 3-24 location. A newly disturbed access road has been created that enters the west side of the location. No stormwater controls are in place.



photo 9: Facing north at the Freeman 3-24 location. The wattle debris observed in the previous inspection has been removed.



photo 10: Facing northwest toward the location. There is equipment being stored in this area of the location.



photo 11: There is List B noxious weeds at the location which are beginning to develop seed heads.



photo 12: West side of the location facing southeast. There are degraded bales and equipment being stored in this area.



photo 13: The degraded bales remain around the north perimeter. The bales have been staked since the previous inspection and many have fallen apart.



photo 14: Facing south at the location toward the wellhead. There are more frac tanks that have been brought in to the location.