



photo 1: Facing north toward the access road off of county road 530.



photo 2: The well sign is located at the entrance of the location.



**photo 3:** Facing northwest toward the location. There is unused equipment (frac tanks) at the north side of the location.



**photo 4:** Facing north toward the location. Unused areas of the location have not been reclaimed.



**photo 5:** East side of the location facing southwest.



**photo 6:** Northeast side of the location facing southwest. There are degraded hay bales that remain around the north perimeter of the location that will need to be removed.



**photo 7:** North side of the location facing west. There is a stormwater berm around the northern perimeter of the location.



**photo 8:** There is unused equipment being stored at the west side of the location.



**photo 9:** West side of the location facing north toward unused equipment. There is rock rip/rap BMP in place for stormwater outlet.



**photo 10:** There is List B noxious weeds (Scotch thistle) growing around the perimeter of the location.



**photo 11:** There is debris remains from wattles around the perimeter of the location.



**photo 12:** East side of the location facing toward the recently constructed access road.



The Next Photo Set is of the Recent Disturbance Area



**photo 1:** Aerial photo 2013 of the Freeman 3-24 location. The red outline shows approximate area of new disturbance. There were no stormwater controls in place.



**photo 2:** Facing northwest toward recently constructed access road off of county road 530. There is no vehicle tracking controls in place.



**photo 3:** Facing northwest along the access road.



**photo 4:** Facing northwest along the access road. No stormwater perimeter controls are present.



**photo 5:** Facing east toward the south side of the recently constructed location.



**photo 6:** Southeast side facing west toward soil piles. No stormwater perimeter controls are present and soil stockpiles are not stabilized.



**photo 7:** Southeast side facing northwest. No stormwater perimeter controls are present and soil stockpiles are not stabilized.



**photo 8:** Northeast side facing south toward the topsoil piles. No stormwater perimeter controls are present and soil stockpiles are not stabilized.



**photo 9:** Northeast side facing southwest.



**photo 10:** Northwest side of the recently constructed location facing southeast.



**photo 11:** The new access road continues toward the Freeman 3-24 location.



**photo 12:** Facing east, the new access road enters the west side of the Freeman 3-24 location.