

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 1 Location.

Photo 2 Tank battery sign.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 3 Production equipment.



Photo 4 Production equipment.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 5 Dead vegetation/debris around Production equipment fencing.

Photo 6 Dead vegetation/debris around the tank battery fencing.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 7 Dead vegetation/debris around tank battery fencing.

Photo 8 Dead vegetation/debris around the tank battery fencing.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 9 Dead vegetation/debris inside tank battery fencing.

Photo 10 Dead vegetation/debris around the tank battery equipment.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 11 Dead vegetation/debris inside tank battery fencing.

Photo 12 Dead vegetation/debris around the tank battery equipment.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 13 Dead vegetation/debris inside tank battery fencing.

Photo 14 Dead vegetation/debris inside the tank battery fencing.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 15 Dead vegetation/debris inside tank battery fencing.

Photo 16 Dead vegetation/debris inside the tank battery fencing.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 17 Wellsite.



Photo 18 Wellhead.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 19 Wellhead sign needs to be reattached to fence, unused equipment.

Photo 20 Wellhead.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 21 Wellhead sign needs to be secured to fence.

Photo 22 Wellhead.

Inspection Photos
Location Name: Standley 1-2
Location ID: 320511



Photo 23 Stained soil by the bradenhead valve under the master valve.

Photo 24 Stained soil by the bradenhead valve under the master valve..