34-163-20318, Adams Oil and Gas, Enhanced Recovery Injection Well. Chief's Order 2011-50 Follow up inspection Photos.



This photo shows the unloading pad for the Adams Oil and Gas Enhanced Recovery Injection well 34-163-20318. Photo taken on 6-10-15 By ODNR/DOGRM UIC Inspector Jon Scott.

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This Photo shows the side of the facility pump house. All injection equipment has been removed.

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This Photo shows the inside of the facility pump house.

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This photo shows the 34-163-20318 Enhanced Recovery Injection Well. Note the injection tubing is not equipped with a master valve. The annulus has zero pressure. The well is not connected to injection lines or equipment.

34-163-20318, Adams Oil and Gas, Enhanced Recovery Injection Well. Chief's Order 2011-50 Follow up inspection Photos.



This photo shows the state issued 1000 psi gauge installed on the annulus with all valves open. Annulus has zero pressure.

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This photo shows another view of the state issued 1000 psi gauge installed on the annulus with all valves open. Annulus has zero pressure.

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This photo shows the containment dike wall. Note the aquatic vegetation in the containment dike.

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This photo shows the Containment dike with the two 210 barrel tanks. The dike is full of water and aquatic vegetation.