

Well Name : Rosener 1

API # : 001-09001

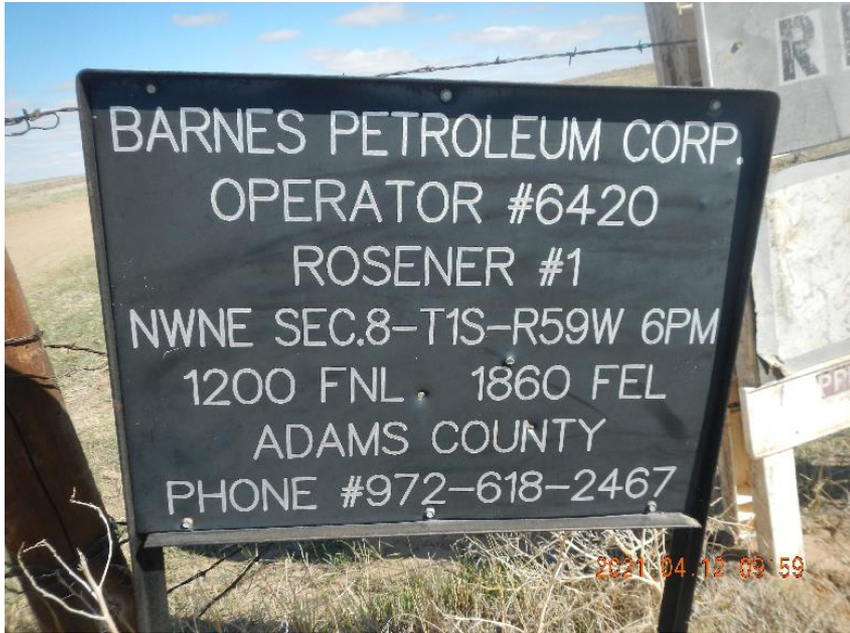


Photo 1: View of well sign.

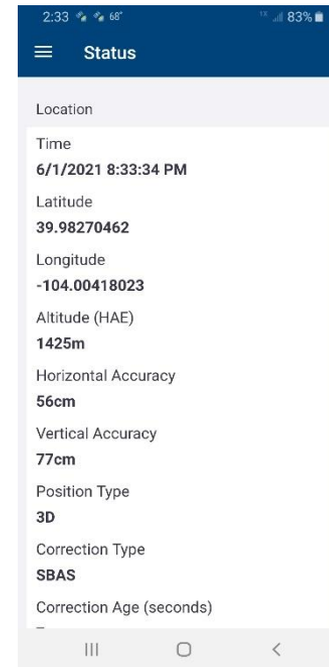


Photo 2: Trimble GPS surface casing screenshot.

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Photo 3: View of rig on well and crew tripping work string into well.



Photo 4: Returns from well to tank during circulation.

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Photo 5: View of operations as crew trips work string into well.



Photo 6: Wireline rigged into well to set cast iron bridge plug.

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Photo 7: View of crew lifting perforation tool to go down hole for perforating casing for cement plug.



Photo 8: View of perforation tool after use. Casing perforated and ready for cement plug.

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Photo 9: View of cementing equipment rigged in for cement work.



Photo 10: Rig down underway as mast on rig is lowered.

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Photo 11: View of mast going into rack as rig down completed.



Photo 12: View of surface casing after plugging work completed. Surface casing will be cut and capped after 5 day wait period.

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Photo 13: View of well site with cut and cap completed.



Photo 14: Additional view of well site after work and clean up completed.