

Well Name : Schmidt 1-B  
API # : 001-08205



Photo 1: Rig spotted in over wellhead.



Photo 2: Rig up in progress with mast coming up.

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Photo 3: Rig pump and cementing equipment rigged into well pumping squeeze plug.



Photo 4: Wireline rigged into well to cut production casing off at 3000'.

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Photo 5: Rig crew pulling production casing out of well after it was cut off.



Photo 6: Cut production casing being laid down on flatbed trailer with aid of pipe sling.



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Photo 7: Start of returns while pumping  
1<sup>st</sup> stage of surface plug.



Photo 8: Cement returns to surface  
pumping final stage of surface plug.

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Photo 9: Rig down complete.



Photo 10: View inside surface casing.  
Cement tagged at 15' and will be topped off  
when surface casing is cut off below grade.



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Photo 11: Excavated surface casing.



Photo 12: Well cut and capped with marker plate welded onto surface casing.

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Photo 13: Production tank being lifted for loading and removal.



Photo 14: Treater being lifted for loading and removal.



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Photo 15: View of trench excavated for flow line removal.



Photo 16: View of excavated produced water vault removal.



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Photo 17: Excavating and removing flow lines at production facility.



Photo 18: View of backfilled and dressed flow line trench.

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Photo 19: View of production facility after backfilling trench's and final clean up.

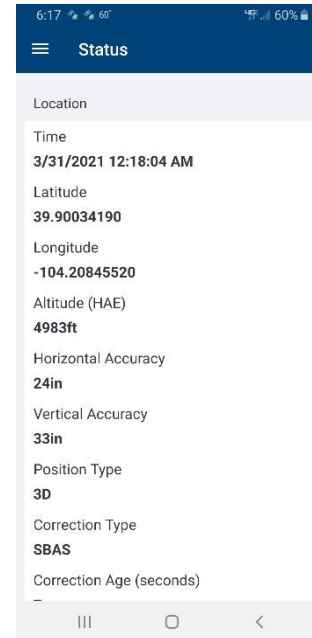


Photo 20: Surface Casing GPS screen shot.