

Well Name : LTJ Partnership 13-28

API # : 123-11243

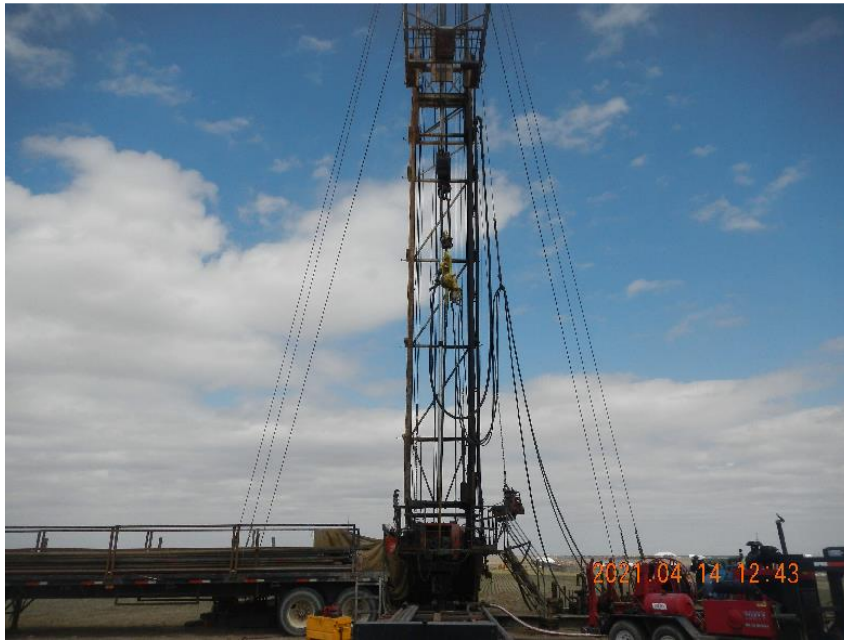


Photo 1: View of rig with power swivel rigged in drilling through old surface casing cement plug.



Photo 2: Returns to the surface during cement plug milling.

Well Name : LTJ Partnership 13-28

API # : 123-11243



Photo 3: View of materials found in the returns from milling operation.



Photo 4: Fluid coming to the surface outside casing. Hole in surface casing required sleeve to be run to repair hole and continue to work down hole for cement plugs.

Well Name : LTJ Partnership 13-28

API # : 123-11243



Photo 5: View of cementing work as cement was pumped to set sleeve that was run into the surface casing.



Photo 6: View of wellhead and rigged in equipment as work continues.

Well Name : LTJ Partnership 13-28  
API # : 123-11243



Photo 7: View of returns to surface as wash down work continues.



Photo 8: Crew preparing to pump new cement plug after reaching plug depth.

Well Name : LTJ Partnership 13-28

API # : 123-11243



Photo 9: View of returns to the surface while pumping cement plug.



Photo 10: Rig crew tripping work string into well to tag previously pumped cement plug.

Well Name : LTJ Partnership 13-28  
API # : 123-11243



Photo 11: View of cementing equipment rigged into well to pump cement plug #2.



Photo 12: Good returns to the surface while pumping cement.

Well Name : LTJ Partnership 13-28  
API # : 123-11243



Photo 13: View of rig crew pulling and laying down work string after tagging cement plug #2.



Photo 14: Cementing equipment rigged into well to pump surface casing plug.

Well Name : LTJ Partnership 13-28

API # : 123-11243



Photo 15: View of cement to the surface.  
Well cement work is now complete.



Photo 16: Topping off surface casing after  
rig down completed.

Well Name : LTJ Partnership 13-28  
API # : 123-11243



Photo 17: View of locator and Trimble GPS over surface casing after casing cut and capped.

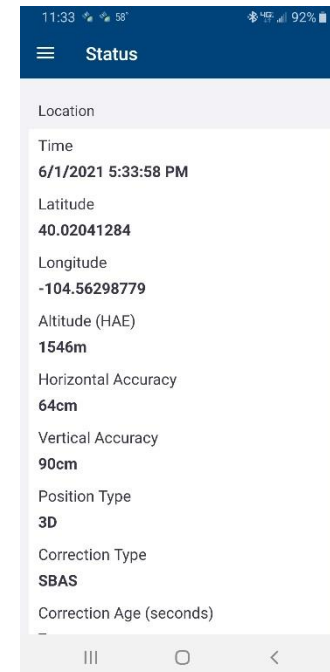


Photo 18: Trimble GPS surface casing screenshot.