

Exploratory Mining Traci Musland Property

The following is a brief description of the findings. The numbers correspond to locations listed on attached map.

- #1. 12" topsoil followed by 6' of good gravel. Clay at 7'.
- #2. 5' topsoil. Assuming this is stripping from the open mine to the North.
- #3. 8" topsoil, good 3" minus rock and gravel down to 14'.
- #4. 6" topsoil, good gravel with a lot of 6"-18" rock. Rock refusal at 12'.
- #5. 8" topsoil, 5' very coarse 6"-18" rock, Very coarse 4" minus gravel down to 15', clay bottom.
- #6. 1' topsoil, 3' dirt gravel then very coarse 1"-4" gravel down to 15, clay bottom and water at 8'.
- #7. 30" topsoil, 5' coarse dirty gravel, finer material down to clay at 11'.
- #8. 12" topsoil, 6' of good coarse gravel with a lot of 1"-18" rock, clay at 7'.
- #9. 12" topsoil, 10' good coarse gravel with a lot of 4" minus, clay at 11'.
- #10. 8" topsoil, 5' of dirty coarse gravel with up to 20" rock, clay at 6'.
- #11. 6" topsoil, 12" gravel, clay, stopped at 6'.
- #12. 6" topsoil, very rocky pit run gravel with a lot of 6"-36" rock, stopped excavating at 15' with gravel still going deeper.
- #13. 10" topsoil, very coarse good gravel to 11', good but finer gravel down to 15'.
- #14. Pit floor. 5' of 1" minus gravel, clay at 6'.
- #15. 5' dirty gravel/ clay, good clean gravel down to 17'. Stopped at 17' with gravel still present.

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Subject Aerial Photo Section 10-131-65

