**May 24th:**

8 hours crew travel, Whitehorse to Dawson

**May 25th:**

4 hours setup in town

Diesel 800L

2 hours drive Dawson to Staging

2 hours setup at Staging

**May 26th:**

10 hours Nodwell move time, Staging to Lower Chopper Pad

Fly in Heli back to Staging

**May 27th:**

10 hours Nodwell move time

Try to clear forest ahead, mark trail up hill, meet with Bernie and crew on hillside

Turn Nodwell around and drive back to Staging

1.5 hours crew drive Staging to Dawson

**May 28th:**

6 hours setup in town for heli drill

2 hours crew drive Dawson to Staging with heli drill

2 hours setup heli drill to fly

**May 29th:**

6 hours setup heli drill to fly

2 hours waiting for weather to clear to fly drill

2 hours slinging drill to site

**May 30th:**

3 hours drill prep on site (reassemble drill)

1 hour move and pad prep

15’ casing (GRB21-003)

Drill to 75’, hit fault zone, hammer sanded in

1.5 hours hole conditioning and rod handling

Drill to 125’, hammer sands in again

1.5 hours hold conditioning and rod handing

Drill to 200’

**May 31st:**

2 hours move and pad prep

15’ casing (GRB21-008)

2 hours meet and discuss with Bernie

Drill to 200’

2 hours move and pad prep

15’ casing (GRB21-009)

Drill to 130’

**June 1st:**

Drill 130’ to 200’

Slow going due to heavy water

2 hours move and pad prep

15’ casing (GRB21-004)

Drill to 200’

2 hours move and pad prep

15’ casing (GRB21-002)

**June 2nd:**

1 hour rig maintenance

Bad fault zone, lots of clay

1 hour hole conditioning

Drill additional 10’ casing

Slow going, lots of clay

0.5 hours rig maintenance

Drill to 200’

Prep for resupply

Arrive Staging at 4 PM

1 hour drive to Dawson

Resupply in town

**June 3rd:**

20L gasoline and 60L diesel

Depart Fireweed Heli at 9 AM for Site

1 hour camp stuff

2 hours move and pad prep

25’ casing (GRB21-001)

Drill to 200’

2 hours move and pad prep

**June 4th:**

2 hours to finish move down hill and move compressor, fuel and additional rods for deeper hole

15’ casing (GRB21-007)

Drill to 230’

2 hours move and pad prep

**June 5th:**

15’ casing (GRB21-006)

Drill to 200’

4 hours move to site 5 including heli bump of compressor and fuel

15’ casing (GRB21-005)

**June 6th:**

Drill to 200’

Surface water from swamp caused mud ring, 2 hours back reaming rods out

5 hours prep for heli demob

Hike down to Lower Chopper Pad and find missing hammer

**June 7th:**

1 hour finish camp teardown

3 hours heli demob from Site to Staging

Cole:  fly to Dawson on backhaul and move pickup truck to Staging

Mark:  4 hours packing up drill, move 1 truck and trailer load to Dawson

1.5 hours crew drive Staging to Dawson

**June 8th:**

AM meetings in Dawson with other client

1 hour drive Dawson to Staging

2 hours to load two trucks and trailers

1 hour drive Staging to Dawson

PM meetings in Dawson with other client

6 hours drive Dawson to Whitehorse

**June 9th:**

Bring samples to BV lab in AM

Review geology and chip trays at Bernie’s house

Compile samples database

**June 10th:**

Log chip trays

Compile geology database