## **Daily Visit Record Report**

Client:	Freedom Oil Company Ltd.	Inspection Date:	10/31/2020						
Site Location Name:	AMU B-521	Report Run Date:	11/4/2020 5:57 PM						
Client Contact Name:	Haley Smith	API#:	54-066-68948						
Client Contact Phone #:	(555) 555-5555								
Unique Project ID	20E-XXXXX-AMU B-521	Project Owner:	Christina Franklin						
Project Reference #	2202-0789	Project Manager:	Jason Franco						
Summary of Times									

Summary of Times								
Arrived at Site	10/31/2020 9:40 AM							
Departed Site	10/31/2020 2:30 PM							

#### **Field Notes**

14:14 Soil sampling

14:16 Discussed remediation depth and area with Jeffrey.

14:20 Mostly hand digging because in vicinity of produced water pipeline.

### **Next Steps & Recommendations**

- 1 Submit soil samples for lab analysis and await results
- 2 Begin drafting closure report

# **Daily Visit Record Report**

### **Summary of Daily Soil Sampling**

Client Name	Freedom Oil Co. Ltd.
Client Contact	Haley Smith
Client Contact P#	(555) 555-5555
Reference Number	2202-0789

Project Owner	Christina Franklin
Project Manager	Jason Franco
Field Supervisor	Henry Lewis
Unique Project ID	521
Project Site Name	AMU B-521

Project Start Date	9/1/2020
Project End Date	10/1/2020
Report Run Date	11/4/2020
API#	54-066-68948

Sample Point Data

(Logged by: James Harvey)

Sample Point ID	Background20-01					
Sample Point Lat	XX.02202828					
Sample Point Long	XXX.04984879					

Well Top Elevation	2209 ft.
Total Depth	3
Depth to Water	12 ft.

UTM Zone (10-19)	10:00
Drilling Company	Drilling Inc.
Drilling Method	Direct Push

Top (ft)

Backgroun	id20-01 2.0	' [Logged b	y: James Ha	irvey on 10	/31/2020]

	ample Depth	Sample Type	Grab Count	% Major (>50%)	% Minor (10-40%)	% Trace (<10%)	Major Grain Size	Minor Grain Size	Moisture	Plasticity	Gradation	Color	voc	ТРН	EC	Chloride
	2.0	Discreet Sample	1	Silt (Fine)	Clay (Fine)	Gravel (Coarse)	Medium	Fine	Dry	Non Plastic	Well Graded	Medium- Dark Brown	PID	PetroFlag	EC Probe	
u NO	OTES: Mainly composed of Silt (Fine).											22				
												PPM	PPM	uS/cm	PPM	

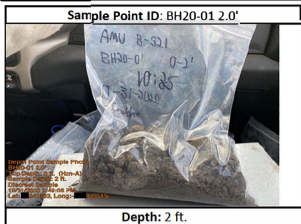
Backgrou nd20-01 HZN-A

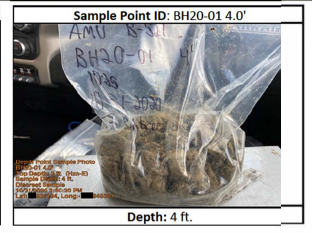
Background20-01 4.0'	[Logged by: James Harve	y on 10/31/2020]
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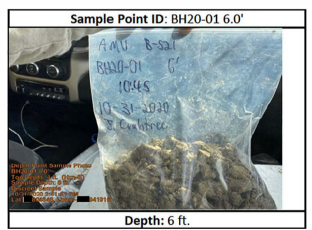
Sample Depth	Sample Type	Grab Count	_	% Minor (10-40%)	% Trace (<10%)	Major Grain Size	Minor Grain Size	Moisture	Plasticity	Gradation	Color	voc	ТРН	EC	Chloride
4.0	Discreet	1	Silt (Fine)	Clay	Sand	Medium	Fine	Drv	Non	Well	Medium	PID	PetroFlag	EC Probe	
4.0	Sample	1	Silt (Fille)	(Fine)	(Coarse)	Mediuiii	riile	Diy	Plastic	Graded	Brown	PID	retioning	EC PIODE	
NOTES: So	NOTES: Soil sample is well graded.									·	13				
												PPM	PPM	uS/cm	PPM

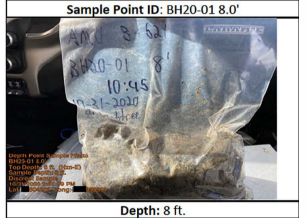
Bot. (ft)

### **Depth Sample Photos**









### **Daily Visit Record Signature**

**Inspector:** James Harvey

Signature: