

## EQUITY

EXPLORATION  
CONSULTANTS LTD.

## DAILY TRAVERSE SHEET

Sampler: Thomas Branson

Project: Haldane HAO-11-02

Date: September 5, 2011

Property: Haldane

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

15 °C

Purpose of Traverse: Flight to Whitehorse, drive to  
Haldane

Traverse Route: Flight AC8441 YVR → YXY 8:45 AM

Air Canada - PA5T3V

E ticket # 0142198752169

Notes: Arrived in Whitehorse and was met by  
Murray. Grabbed some lunch after going to  
Canadian Tire then left Whitehorse @ 1 PM.  
Into Mayo by 4:30 and Murray made a couple  
calls. Arrived in camp just after 6 and in  
time for supper. Looked at some of the core  
w/ Percy and caught up to speed on camp,  
the drilling and other logistics.

Rock Sample Series: ( ) total)

Silt Sample Series: ( ) total)

Soil Sample Series: ( ) total)

Other: ( ) total)

CDN-ME-4 + CDN-ME-16

HLD 11-05

Box 1 - 18.29m - 24.00m

Box 2 - 24.00 - 29.57m

Intervals

From	To	Records	RGD
18.29 - 20.42		148	27
20.42 - 21.34		22	0
21.34 - 22.86		148	19
<del>22.86 - 23.47</del>		0	0
23.47 - 26.52		142	14
26.52 - 29.57		254	0

36.5 - 37.19  
 85 35  
 36.85

Sampler: Thomas Branson Project: Haldane H4011-02  
Date: September 6, 2011 Property: Haldane  
Weather: Sun ☒ Clouds ☒ Rain ☐ Fog ☒ Drizzle ☐ Snow 8 °C

Purpose of Traverse: Log HLD 11-05, layout samples for remainder of HLD 11-04, Dyme for HLD 11-04

Traverse Route: Went up to drill w/ Darcy and Murray in the morning to check out area. Grabbed collars and came back down for lunch. Got a call from Rick about rods getting tight after Darcy had left so went up to check it out. Did some thinking.

Notes: w/ Murray on where to drill next hole if this one cannot reach bedrock or if the string is stuck down the hole 175' o rods down hole w/ 150' casing when we left at 3:30. Logged HLD 11-05 until supper time, finishing the hole.

Rock Sample Series: \_\_\_\_\_ (\_\_\_\_ total)  
Silt Sample Series: \_\_\_\_\_ (\_\_\_\_ total)  
Soil Sample Series: \_\_\_\_\_ (\_\_\_\_ total)  
Other: \_\_\_\_\_ (\_\_\_\_ total)

HLD 11-06

Box 1 26.82 - 36.7

Box 2 36.7 - 47.3

Box 3 47.3 - 68.5

Box 4 68.5 - 82.70

Box 5 82.7 - 90.53

### Geotech Data

From	To	Recovery	ROD	From	To	Recovery	ROD
26.82	29.57	16	27	58.52	60.05	3	0
	30.48	38	0		61.57	3	0
	32.61	28	10		63.09	0	0
	33.53	40	0		64.62	16	0
	35.66	28	0		66.14	24	0
	37.19	12	0		67.67	35	0
	38.71	38	0		69.19	18	0
	40.84	85	28		70.71	47	0
	41.76	0	0		72.24	90	18
	43.89	55	15		73.76	5	0
	44.81	35	17		75.29	0	0
	46.33	40	0		76.81	38	0
	47.85	87	20		78.33	18	0
	49.38	55	15		79.86	10	0
	50.90	0	0		81.38	18	0
	52.43	74	0		82.91	75	10
	53.94	10	0		84.43	3	0
	55.45	21	0		87.48	20	0
	56.97	27	0		90.53	12	0
	58.52	8	0	90.53		EOH	

## EQUITY

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## DAILY TRAVERSE SHEET

Sampler: Thomas Branson Project: Haldane HAO11-02  
Date: September 7, 2011 Property: Haldane  
Weather: Sun Clouds Rain Fog Drizzle Snow 15 °C

Purpose of Traverse: Log HLD11-06, check out pad locations on Main Zone + Middle c. ff

Traverse Route: Drillers had casing break off when they went to change the bit and had to stop the hole at 297' (90.53m). Did some thinking w/ Murray on best option for next hole. Headed up to the drill and sussed out the area. Best

Notes: place found is 50m back from HLD11-03+04 and ~20m below in elevation. Brought back the

core recovered in the overburden. 5 boxes in total. Some interesting looking core but not overly useful due to the drill not reaching bedrock.

cased to 70' + rods to 87' by end of day shift. Grabbed some firewood from up the road and bucked it up w/ the chain saw. After, followed Murray into the Middle c. ff area for looking at potential drill sites.

Rock Sample Series: ( ) total)  
Silt Sample Series: ( ) total)  
Soil Sample Series: ( ) total)  
Other: ( ) total)

# Samples

Bag 1	I 986 051 - 055	0022721
Bag 2	056 - 060	722
Bag 3	061 - 066	723
Bag 4	067 - 071	724
Bag 5	072 - 076	725

## HL D11-07

Box 1	18.29 - 22.7m	Box 2	22.7 - 27.2m
Box 3	27.2 - 32.61m	Box 4	32.61 - 36.6m
Box 5	36.6 - 42.67m	Box 6	42.67 - 50.90m
Box 7	50.90 - 57.3m	Box 8	57.3 - 67.0m
Box 9	67.0 - 72.24m		

## Geotech

From	To	Recovery	RQD	From	To	Recovery	RQD
18.29	20.42	155	29	41.76	42.67	25	0
	21.34	90	29	42.67	44.81	50	0
	23.47	80	0	44.81	45.72	20	0
	24.38	50	0	45.72	47.85	60	11
	26.52	90	0	47.85	48.77	25	0
	27.43	110	0	48.77	50.90	160	0
	29.57	85	10	50.90	51.82	80	0
	30.48	50	0	51.82	53.95	65	0
	32.61	140	0	53.95	54.86	80	0
	33.53	50	13	54.86	57.00	90	0
	35.66	98	11	57.00	57.91	100	0
	36.58	100	24	57.91	60.05	48	0
	38.71	100	15	60.05	60.96	65	0
	39.62	85	28	60.96	63.09	33	0
	41.76	70	12	63.09	64.01	20	0
63.09	64.01	68	0	64.01	66.14	20	0
66.14	67.06	35	0	66.14	67.06	20	0
				67.06	72.24	40	0

EOH

Sampler: Thomas Branson Project: Haldane HAD11-02  
Date: September 8, 2011 Property: Haldane  
Weather: (Sun) Clouds Rain Fog Drizzle Snow 0-12 °C

Purpose of Traverse: Scope out outcrop around HLD11-08,  
Log HLD11-07, Scope out area N of Middlecott

Traverse Route: Went up the road w/ Murray to  
check on outcrop at first switch back on  
the road and 100-150m down road from  
HLD11-08. Found a small 2x2m hand

Notes: side just below outcrop. Came back to camp  
and prepared core samples to go out to Mags  
w/ Murray. After lunch went up and marked  
collar locations and grabbed 9 boxes from  
HLD11-07. Spent afternoon teching and  
logging it. Murray returned at 4 and we  
went to scope north of the Middlecott  
for potential drill sites and recon the  
fahs situation. Drillers thought they  
were in to bedrock for 20' but returned  
in to overburden by end of shift. Handed  
it over to night shift at 57.

Rock Sample Series: ( ) total)  
Silt Sample Series: ( ) total)  
Soil Sample Series: ( ) total)  
Other: ( ) total)

Bx1	3.05	- 9.31	Bx2	14.74	
Bx3	18.80	Bx4	24.3	Bx5	29.95
Bx6	34.35	Bx7	38.93	Bx8	42.20
Bx9	46.10m	Bx10	50.60	Bx11	54.30
Bx12	58.60	Bx13	63.60	Bx14	71.60
		Bx15	75.52		

Geotech

From	To	Recovery	Recovery	From	To	Recovery	Recovery
3.05	4.57	30	0				
	5.18	37	0				
	7.62	75	10				
	8.23	48	23				
	11.28	239	109				
	14.33	150	28				
	17.37	193	21				
	20.42	210	60				
	23.47	116	0				
	26.52	220	0				
	29.57	167	10				
	32.61	230	57				
	33.53	53	11				
	35.66	173	30				
	38.71	196	23				
	41.76	320	89				
	44.81	214	74				
	47.85	223	33				
	50.90	240	16				
	53.95	233	44				
	57.00	242	97				
	60.05	243	32				
	63.09	150	22				
	66.14	107	0				
	69.19	130	0				
	72.24	110	0				

75.29 295128  
+23



## EQUITY

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## DAILY TRAVERSE SHEET

Sampler: Thomas Branson

Project: Haldane HAO11-02

Date: September 9, 2011

Property: Haldane

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

102 °C

Purpose of Traverse: Log HLD11-08

Traverse Route: Drillers to 217' overnight in broken ground. Mostly appears to be bedrock, just not wholly competent. Interesting zone from 50m - 64m w/ brecciation, gossan, and pyrolusite veining likely replacing galena.

Notes: but zone is strongly broken yet has relatively good recovery. Went up to the drill just after lunch to drop Murray off up at first drill area. Drillers at 287'. At end of shift they finished off at 387'. Went up w/ Murray to grab new core to bring to camp after dinner. Also stacked Holes HLD10-01B1 02 in camp after Murray retrieved them from last year's camp.

Rock Sample Series: ( ) total)

Silt Sample Series: ( ) total)

Soil Sample Series: ( ) total)

Other: ( ) total)

HLD 11-08 - September 10

Bx 16 75.52 - 79.50	Bx 17 83.52	Bx 18 87.68
Bx 19 92.04	Bx 20 96.18	Bx 21 100.67
Bx 22 105.40	Bx 23 109.03	Bx 24 113.23
Bx 25 117.67	Bx 26 121.68	Bx 27 125.55
Bx 28 129.90	Bx 29 134.12	Bx 30 139.88
Bx 31 145.18	Bx 32 154.90	Bx 33 160.45

Geotech - HLD 11-08

From	To	Recovery	R.R.D	From	To	Recovery	R.R.D
75.29	78.33	224	93	136.25	139.29	197	34
	81.38	255	22		142.34	200	55
	84.43	265	105		145.39	165	0
	87.48	306	215		148.44	125	0
	90.53	284	228		151.49	60	0
	92.96	222	110		154.53	70	0
	93.57	25	12		157.58	145	0
	96.62	330	110		162.63	257	0
	99.67	244	73				
	102.72	301	183				
	105.77	195	53				
	108.81	293	105				
	111.86	295	275				
	114.91	282	154				
	117.16	304	127				
	121.01	245	36				
	124.05	244	22				
	127.10	258	34				
	130.15	267	100				
	133.20	244	32				
	136.25	162	50				

## EQUITY

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## DAILY TRAVERSE SHEET

Sampler: Thomas Branson  
Date: September 10, 2011Project: Haldane HAO11-02  
Property: HaldaneWeather: ☒ Sun ☒ Clouds ☐ Rain ☐ Fog ☐ Drizzle ☐ Snow 2-12 °C

Purpose of Traverse: Continue Logging HLD11-08

Traverse Route: Drillers to 567' overnight. Big day of logging ahead. 400' to get up to speed w/ drillers. Jack in today to open up pads for Middle off drilling. Logged to 130m. Day shift drilled to 697', 270' behind

Notes: in logging. The geotechnics takes up a lot of time but the cone from 160m onwards should go quick for the logging. Wrote up a short summary of the drill holes to date for the weekly. Steak + Prawns for dinner. Yummy!

Rock Sample Series:	-	( ) total)
Silt Sample Series:	-	( ) total)
Soil Sample Series:	-	( ) total)
Other:	-	( ) total)

HLD 11-08 September 11

Bx 34	160.45	164.10	Bx 35	169.00	Bx 36	172.55
Bx 37	174.25		Bx 38	180.38	Bx 39	184.73
Bx 40	188.95		Bx 41	193.16	Bx 42	197.46
Bx 43	201.75		Bx 44	205.91	Bx 45	210.14
Bx 46	214.28		Bx 47	218.31	Bx 48	222.37
Bx 49	226.57		Bx 50	230.41	Bx 51	234.47
Geotech						
From	To	Recovery	RAD	From	To	Recovery RAD
160.63	63.68	143	0			
	166.73	256	54			
	169.77	203	68			
	172.82	290	77			
	175.87	282	88			
	178.92	268	58			
	181.97	254	13			
	185.01	300	105			
	188.06	306	162			
	191.11	304	245			
	194.16	299	177			
	197.21	303	236			
	200.25	295	177			
	203.30	271	137			
	206.35	276	73			
	209.40	301	250			
	212.45	291	174			
	215.49	289	136			
	218.54	292	199			
	221.59	265	113			
	224.64	296	100			
	227.69	300	175			
	230.73	250	126			
	233.78	292	153			
	236.83					

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## DAILY TRAVERSE SHEET

Sampler: Thomas Branson Project: Haldane HAO11-02  
Date: September 11, 2011 Property: Haldane  
Weather: (Sun) Clouds Rain Fog Drizzle Snow 10 °C

Purpose of Traverse: Continue logging HLD11-08

Traverse Route: Drillers to 847' over night and  
Stayed in the same sort of quartzite/  
phyllite interbeds and intersected a  
fault zone at ~240m. 420' to catch  
up on. Logged to 126m and hole

Notes: ended at 907'. 13 boxes left.  
to log. Drill moved up ~~road~~ above  
holes HLD11-05, 06, 07 to try and  
again test the Main zone. Hopefully  
they are able to punch through  
and reach the target. Otherwise I  
may again be looking for stuff  
to do around camp.

Rock Sample Series:	-	( ) total)
Silt Sample Series:	-	( ) total)
Soil Sample Series:	-	( ) total)
Other:	-	( ) total)

HLD 11-08 September 12

Bx 52	234.47	239.74	Bx 53	243.28	Bx 54	247.42
Bx 55	252.40		Bx 56	257.35	Bx 57	261.37
Bx 58	265.24		Bx 59	269.35	Bx 60	273.41
Bx 61	274.13		EOT			

Geotech

From	To	Recovery	RQD	From	To	Recovery	RQD
233.78	236.83	156	63	261.21	264.26	284	43
	239.88	278	73		267.31	255	35
	242.93	270	95		270.36	295	27
	245.97	216	42		273.41	288	66
	249.02	220	96		274.13	170	55
	252.07	170	0				
	255.12	194	10				
	258.17	255	26				
	261.21	251	56				

HLD 11-09

Bx 1	1829.22.79	Bx 2	26.81	Bx 3	30.89
Bx 4	34.87	Bx 5	38.82	Bx 6	43.07
Bx 7	47.11	Bx 8	51.31	Bx 9	55.65
Bx 10	59.86	Bx 11	64.18	Bx 12	68.77

Geotech

From	To	Recovery	RQD	From	To	Recovery	RQD
18.29	20.42	208	38	41.76	44.81	282	21
	23.47	282	104		47.85	301	165
	26.52	274	167		50.90	279	200
	29.57	294	176		53.95	291	175
	32.61	203	101		57.00	201	273
	35.66	293	72		60.05	306	291
	38.71	301	227		63.09	290	206
	41.76	300	184		66.14	290	261

## EQUITY

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## DAILY TRAVERSE SHEET

Sampler: Thomas Branson Project: Haldane HA011-02  
Date: September 12, 2011 Property: Haldane  
Weather: (Sun) Clouds Rain Fog Drizzle Snow 0-12°C

Purpose of Traverse: Continue logging HLD11-08, finish hole and start logging HLD11-09

Traverse Route: Drillers to 197' in Hole HLD11-09 overnight. Hit bedrock at 60' and still broken but already better results than HLD11-05, 06, + 07. Drillers to 377' by shift change. Hit fault zone and got

Notes: rods stuck at ~317' though were able to get them free, and continue drilling.

Finished logging HLD11-08 and geotched the first 12 boxes of HLD11-09. Still need to do some thinking on the geology to figure out the start of the hole. Some interesting alteration seen in the boxes brought down from the drill. No definitive mineralization <sup>zone</sup> but some pyroclastic seen in the last couple boxes. It will be interesting to see what comes down from night shift.

Rock Sample Series: ( ) total)  
Silt Sample Series: ( ) total)  
Soil Sample Series: ( ) total)  
Other: ( ) total)

Geotech HLD11-09 September 13, 2011

Bx 13	68.77	72.05	Bx 14	77.33	Bx 15	81.38
Bx 16	85.44		Bx 17	89.62	Bx 18	93.88
Bx 19	97.96		Bx 20	102.22	Bx 21	105.95
Bx 22	109.82		Bx 23	113.69	Bx 24	117.39

Geotech

From	To	Recovery	RQD
66.14	69.14	308	270
	72.24	283	156
	75.24	264	137
	78.33	328	243
	81.38	305	176
	84.42	257	61
	87.48	277	97
	90.53	307	90
	93.57	293	79
	96.62	195	41
	99.67	271	94
	102.72	274	64
	105.77	230	22
	108.81	282	20
	111.86	260	128
	114.91	265	44
	117.96		



## EQUITY

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## DAILY TRAVERSE SHEET

Sampler: Thomas Brunson Project: Haldane HAD11-02  
Date: September 3, 2011 Property: Haldane  
Weather: Sun Clouds Rain Fog Drizzle Snow 1-10 °C

Purpose of Traverse: Log HLD11-09, take diesel up to pump shack and return gas to camp

Traverse Route: Night Shift setting a quick pace overnight by getting the hole to 577'

Murray off to town w/ Sharon for groceries and to send off samples, emails, phone calls, etc. Slow going with the logging as

Notes: I tried to get my head around the geology and mainly the alteration.

Murray back in around 2:30 and went to go take a diesel drum up to pump for drillers, though discovered a flat tire on the mule. Jesse took care of it after some minor troubles while I got to logging. Logged to 85m, and mostly tested to 115m. went up to drill w/ Murray to grab core to 757'. Hit the zone at 687-697 though heavily oxidized. Beautiful sunset from up at the drill!

Rock Sample Series: ( ) total)

Silt Sample Series: ( ) total)

Soil Sample Series: ( ) total)

Other: ( ) total)

HLD11-09 September 14, 2011

Bx 25	117.85	-	122.32	Bx 26	126.54	Bx 27	130.70
Bx 28	134.65			Bx 29	138.95	Bx 30	142.89
Bx 31	146.97			Bx 32	151.31	Bx 33	155.51
Bx 34	159.98			Bx 35	163.96	Bx 36	168.26m

Geotech

From	To	Recovery	ROD
117.91	117.96	258	167
	121.01	251	244
	124.05	292	64
	127.10	305	79
	130.15	279	104
	133.20	280	75
	136.25	280	155
	139.25	297	187
	142.34	289	167
	145.39	287	196
	148.44	303	182
	151.49	299	167
	154.53	299	263
	157.58	298	269
	160.63	294	268
	163.68	294	100
	166.73	295	67

## EQUITY

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## DAILY TRAVERSE SHEET

Sampler: Thomas Branson Project: Haldane HAO11-02  
Date: September 14, 2011 Property: Haldane  
Weather: ☒ Sun ☒ Clouds Rain Fog Drizzle Snow 10 °C

Purpose of Traverse: Continue logging HLD11-09.

Traverse Route: Headed up to the drill First thing to check out core. Mainly weathered Quartzite/Phyllite through the night. Shut down hole at 907'. Jack in early to aid in the drill move.

Notes: Logged from 85m - 140m. Drill all moved and to 60ft by end of shift. Went to help w/ water line after dinner. Jesse cleaned stove but had vacuum back fire on him and get soot everywhere. Weather started to cloud up during the day. So much for our stretch of good weather!

Rock Sample Series: ( ) total)  
Silt Sample Series: ( ) total)  
Soil Sample Series: ( ) total)  
Other: ( ) total)

HL D11-09

September 15, 2011

Bx37 168.26-172.41	Bx38 176.61	Bx39 180.55
Bx40 184.81	Bx41 188.93	Bx42 193.17
Bx43 197.21	Bx44 201.65	Bx45 206.27
Bx46 210.79	Bx47 215.49	Bx48 219.65
Bx49 224.82	Bx50 228.83	Bx51 233.63
Bx52 237.89	Bx53 241.56	Bx54 245.79

Geotech

From	To	Recovery	RQD	From	To	Recovery	RQD
166.73	169.77	306	188	236.93	239.88	304	13
172.82	175.87	300	226	242.93	245.91	270	69
178.92	181.97	301	221				
185.01	188.06	287	149				
194.16	197.21	265	139				
200.26	203.30	284	106				
206.35	209.40	292	23				
212.45	215.49	263	76				
218.54	221.59	292	290				
224.64	227.69	291	138				
230.73	233.78	281	94				
236.83		200	26				
		285	131				
		255	71				
		200	22				
		260	115				
		230	25				
		210	0				
		216	0				
		150	0				
		280	0				
		280	14				
		202	0				
		192	31				

## EQUITY

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## DAILY TRAVERSE SHEET

Sampler: Thomas Branson

Project: Haldane HA011-02

Date: September 15, 2011

Property: Haldane

Weather:

Sun

Clouds

Rain

Fog

Drizzle

Snow

0-10 °C

Purpose of Traverse: Continue logging HLD11-09, help

Jesse w/ water line for camp/drill

Traverse Route: Drillers to 297' overnight

w/ 167' of ore burden (going to need

to power log today, to dry and finish

HLD11-09. Helped Jesse with waterline

after taking a look at the diesel generator, which

Notes: was not working after Jesse changed the oil.

turned out to be too much oil afterwards and air

lock. Moved the waterline intake up 200'

to a deeper pool of water as the drill was

sucking up more than was going into the

Sump. Logged to 220m and fetched to 245m.

8 Boxes to go and all same stuff so should

go quick. Murray went to town for groceries

and to pick up core splitter, Detrit. Day

shift to 477' by end of shift. Thin

rock w/ no mineralization or alteration.

Murray thinks Middle off zone maybe

cut off by faulting or offset. I agree b.c.

we got to figure out to where?

Rock Sample Series:

( ) total)

Silt Sample Series:

( ) total)

Soil Sample Series:

( ) total)

Other:

( ) total)

HLD11-09

September 16, 2011

Bx55 245.79	250.58	Bx56 255.00	Bx57 259.06
Bx58 262.79	Bx59 266.77	Bx60 271.06	
Bx61 275.85	Bx62 276.45		

Geotech	From	To	Recovery	RAD	From	To	Recovery	RAD
	242.93	245.97	21.8	20	261.21	264.26	29.8	14.5
		249.02	165	25		267.31	277	107
		252.07	283	85		270.36	284	98
		255.12	272	83		273.41	282	112
		258.17	286	102		276.45	280	75
		261.21	275	56				

HLD11-10

Bx1 48.77	53.82	Bx2 57.12	Bx3 60.75
Bx4 65.96	Bx5 70.60	Bx6 75.01	
Bx7 78.65	Bx8 84.32	Bx9 87.77	
Bx10 91.91	Bx11 96.26	Bx12 100.38	
Bx13 104.35	Bx14 108.81	Bx15 112.79	
Bx16 117.09	Bx17 121.25	Bx18 125.45	

From	To	Recovery	RAD	From	To	Recovery	RAD
48.77	50.90	123	39	87.48	90.53	269	129
	53.95	223	23		93.57	248	102
	57.00	258	11		96.62	285	157
	60.05	238	85		99.67	286	198
	63.09	241	0		102.72	295	178
	66.14	162	0		105.77	288	179
	69.19	161	10		108.81	289	162
	72.24	276	73		111.86	300	142
	75.29	241	28		114.91	287	103
	78.33	269	25		117.96	301	142
	81.38	129	15		121.01	272	155
	84.43	253	65		124.05	225	38
	87.48	255	34				

4140 139

Sampler: Thomas Branson

Project: Haldane - #A011-02

Date: September 16, 2011

Property: Haldane

Weather: ☒ Sun ☐ Clouds ☐ Rain ☐ Fog ☐ Drizzle ☐ Snow 0-10 °C

Purpose of Traverse: Finish logging HLD11-09 and start on HLD11-10, line up HLD11-11

Traverse Route: Drillers to 687' overnight and still in the same black rock. Shut the hole down and did some thinking w/ Murray on best orientation for HLD11-11. Finished logging HLD11-09 just before lunch time and lined up

Notes: the drill around 11. Tched and logged first 18 boxes of HLD11-10 down to 120m. 20 more to go. Derek is working out well too and keeping a steady pace. Drillers in tight overburden for most of the drilling below 50'. Down to about 107' with no bedrock yet. Should be able to finish up HLD11-10 tomorrow and get a start on whatever Brian crants out of the ground tonight

Rock Sample Series: ( ) total)

Silt Sample Series: ( ) total)

Soil Sample Series: ( ) total)

Other: ( ) total)

HLD 11-10		September 17, 2011	
From To		From To	
Bx 19 125.45 - 130.05	Bx 20 134.05	Bx 21 138.63	Bx 22 142.52
Bx 23 146.35	Bx 24 150.54	Bx 25 154.44	Bx 26 158.74
Bx 27 162.95	Bx 28 167.65	Bx 29 171.95	Bx 30 176.01
Bx 31 179.75	Bx 32 185.42	Bx 33 190.30	Bx 34 194.60
Bx 35 202.37	Bx 36 207.40	Bx 37 206.47	Bx 38 209.40
From To		From To	
127.10 236	130.15 234	135.20 241	136.25 244
139.27 249	142.84 265	143.34 289	148.44 297
151.49 300	154.53 245	157.58 255	160.63 292
163.68 306	166.73 300	227	233
242	249	256	266
271	286	292	306
311	326	344	358
377	392	414	429
449	464	481	496
511	526	542	557
579	594	609	624
649	664	681	696
711	726	742	757
779	794	809	824
849	864	881	896
911	926	942	957
979	994	1009	1024
1049	1064	1081	1096
1111	1126	1142	1157
1179	1194	1209	1224
1249	1264	1281	1296
1311	1326	1342	1357
1379	1394	1409	1424
1449	1464	1481	1496
1511	1526	1542	1557
1579	1594	1609	1624
1649	1664	1681	1696
1711	1726	1742	1757
1779	1794	1809	1824
1849	1864	1881	1896
1911	1926	1942	1957
1979	1994	2009	2024
2049	2064	2081	2096
2111	2126	2142	2157
2179	2194	2209	2224
2249	2264	2281	2296
2311	2326	2342	2357
2379	2394	2409	2424
2449	2464	2481	2496
2511	2526	2542	2557
2579	2594	2609	2624
2649	2664	2681	2696
2711	2726	2742	2757
2779	2794	2809	2824
2849	2864	2881	2896
2911	2926	2942	2957
2979	2994	3009	3024
3049	3064	3081	3096
3111	3126	3142	3157
3179	3194	3209	3224
3249	3264	3281	3296
3311	3326	3342	3357
3379	3394	3409	3424
3449	3464	3481	3496
3511	3526	3542	3557
3579	3594	3609	3624
3649	3664	3681	3696
3711	3726	3742	3757
3779	3794	3809	3824
3849	3864	3881	3896
3911	3926	3942	3957
3979	3994	4009	4024
4049	4064	4081	4096
4111	4126	4142	4157
4179	4194	4209	4224
4249	4264	4281	4296
4311	4326	4342	4357
4379	4394	4409	4424
4449	4464	4481	4496
4511	4526	4542	4557
4579	4594	4609	4624
4649	4664	4681	4696
4711	4726	4742	4757
4779	4794	4809	4824
4849	4864	4881	4896
4911	4926	4942	4957
4979	4994	5009	5024
5049	5064	5081	5096
5111	5126	5142	5157
5179	5194	5209	5224
5249	5264	5281	5296
5311	5326	5342	5357
5379	5394	5409	5424
5449	5464	5481	5496
5511	5526	5542	5557
5579	5594	5609	5624
5649	5664	5681	5696
5711	5726	5742	5757
5779	5794	5809	5824
5849	5864	5881	5896
5911	5926	5942	5957
5979	5994	6009	6024
6049	6064	6081	6096
6111	6126	6142	6157
6179	6194	6209	6224
6249	6264	6281	6296
6311	6326	6342	6357
6379	6394	6409	6424
6449	6464	6481	6496
6511	6526	6542	6557
6579	6594	6609	6624
6649	6664	6681	6696
6711	6726	6742	6757
6779	6794	6809	6824
6849	6864	6881	6896
6911	6926	6942	6957
6979	6994	7009	7024
7049	7064	7081	7096
7111	7126	7142	7157
7179	7194	7209	7224
7249	7264	7281	7296
7311	7326	7342	7357
7379	7394	7409	7424
7449	7464	7481	7496
7511	7526	7542	7557
7579	7594	7609	7624
7649	7664	7681	7696
7711	7726	7742	7757
7779	7794	7809	7824
7849	7864	7881	7896
7911	7926	7942	7957
7979	7994	8009	8024
8049	8064	8081	8096
8111	8126	8142	8157
8179	8194	8209	8224
8249	8264	8281	8296
8311	8326	8342	8357
8379	8394	8409	8424
8449	8464	8481	8496
8511	8526	8542	8557
8579	8594	8609	8624
8649	8664	8681	8696
8711	8726	8742	8757
8779	8794	8809	8824
8849	8864	8881	8896
8911	8926	8942	8957
8979	8994	9009	9024
9049	9064	9081	9096
9111	9126	9142	9157
9179	9194	9209	9224
9249	9264	9281	9296
9311	9326	9342	9357
9379	9394	9409	9424
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9511	9526	9542	9557
9579	9594	9609	9624
9649	9664	9681	9696
9711	9726	9742	9757
9779	9794	9809	9824
9849	9864	9881	9896
9911	9926	9942	9957
9979	9994	10009	10024
10049	10064	10081	10096
10111	10126	10142	10157
10179	10194	10209	10224
10249	10264	10281	10296
10311	10326	10342	10357
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10449	10464	10481	10496
10511	10526	10542	10557
10579	10594	10609	10624
10649	10664	10681	10696
10711	10726	10742	10757
10779	10794	10809	10824
10849	10864	10881	10896
10911	10926	10942	10957
10979	10994	11009	11024
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11579	11594	11609	11624
11649	11664	11681	11696
11711	11726	11742	11757
11779	11794	11809	11824
11849	11864	11881	11896
11911	11926	11942	11957
11979	11994	12009	12024
12049	12064	12081	12096
12111	12126	12142	12157
12179	12194	12209	12224
12249	12264	12281	12296
12311	12326	12342	12357
12379	12394	12409	12424
12449	12464	12481	12496
12511	12526	12542	12557
12579	12594	12609	12624
12649	12664	12681	12696
12711	12726	12742	12757
12779	12794	12809	12824
12849	12864	12881	12896
12911	12926	12942	12957
12979	12994	13009	13024
13049	13064	13081	13096
13111	13126	13142	13157
13179	13194	13209	13224
13249	13264	13281	13296
13311	13326	13342	13357
13379	13394	13409	13424
13449	13464	13481	13496
13511	13526	13542	13557
13579	13594	13609	13624
13649	13664	13681	13696
13711	13726	13742	13757
13779	13794	13809	13824
13849	13864	13881	13896
13911	13926	13942	13957
13979	13994	14009	14024
14049	14064	14081	14096
14111	14126	14142	14157
14179	14194	14209	14224
14249	14264	14281	14296
14311	14326	14342	14357
14379	14394	14409	14424
14449	14464	14481	14496
14511	14526	14542	14557
14579	14594	14609	14624
14649	14664	14681	14696
14711	14726	14742	14757
14779	14794	14809	14824
14849	14864	14881	14896
14911	14926	14942	14957
14979	14994	15009	15024
15049	15064	15081	15096
15111	15126	15142	15157
15179	15194	15209	15224
15249	15264	15281	15296
15311	15326	15342	15357
15379	15394	15409	15424
15449	15464	15481	15496
15511	15526	15542	15557
15579	15594	15609	15624
15649	15664	15681	15696
15711	15726	15742	15757
15779	15794	15809	15824
15849	15864	15881	15896
15911	15926	15942	15957
15979	15994	16009	16024
16049	16064	16081	16096
16111	16126	16142	16157
16179	16194	16209	16224
16249	16264	16281	16296
16311	16326	16342	16357
16379	16394	16409	16424
16449	16464	16481	16496
16511	16526	16542	16557
16579	16594	16609	16624
16649	16664	16681	16696
16711	16726	16742	16757
16779	16794	16809	16824
16849	16864	16881	16896
16911	16926	16942	16957
16979	16994	17009	17024
17049	17064	17081	17096
17111	17126	17142	17157
17179	17194	17209	17224
17249	17264	17281	17296
17311	17326	17342	17357
17379	17394	17409	17424
17449	17464	17481	17496
17511	17526	17542	17557
17579	17594	17609	17624
17649	17664	17681	17696
17711	17726	17742	17757
17779	17794	17809	17824
17849	1		



## EQUITY

EXPLORATION  
CONSULTANTS LTD.

## DAILY TRAVERSE SHEET

Sampler: Thomas Branson Project: Haldane H/Aolt-02  
Date: September 17, 2011 Property: Haldane  
Weather: Sun Clouds Rain Fog Drizzle Snow 0-12 °C

Purpose of Traverse: Finish Logging HLD11-10 and start on HLD11-11.

Traverse Route: Drillers to 267' overnight hitting 'bedrock' at 157' with a fault zone extending to 217' before they began coring solid rock, albeit the same old rock from HLD11-10. Finished off logging HLD11-10 before lunch

Notes: and caught up w/ data input. Found out just after lunch that Derek was having family issues and wanted to go back home so Murray headed into town to drop him + the samples off. Came back w/ a trailer for hauling out camp. Day shift drilled to 407' or 407', mainly in some boring quartzite, however a zone from 413'-427' is mineralized w/ sphalerite + galena + pyrite and projects from the Middlecoff Zone. Veinlet, vein and brecciated sphalerite + galena is in some broken ground and the end of 427' run may have lost considerable amounts of the zone. At least it is something and will look forward to logging + in detail.

Rock Sample Series: \_\_\_\_\_ (\_\_\_\_ total)  
Silt Sample Series: \_\_\_\_\_ (\_\_\_\_ total)  
Soil Sample Series: \_\_\_\_\_ (\_\_\_\_ total)  
Other: \_\_\_\_\_ (\_\_\_\_ total)

HLD 11-11

September 18, 2011

Bx1	77.90	81.17	Bx12	84.82	Bx13	90.53
Bx14	94.50		Bx15	99.90	Bx16	103.50
Bx17	107.25		Bx18	111.49	Bx19	114.91
Bx20	119.35		Bx21	124.05	Bx22	127.29
Bx23	131.40		Bx24	135.68	Bx25	139.82
Bx26	144.26		Bx27	148.58	Bx28	
Bx29			Bx30		Bx31	
Bx32			Bx33		Bx34	
Bx35			Bx36		Bx37	
Bx38						

From	To	Recovery	RAD	From	To	Recovery	RAD
66.14	69.9	286	81	142.34	145.39	29.1	259
	72.24	274	83		148.44	310	217
	75.29	258	45				
	78.33	225	12				
	81.38	247	24				
	84.43	267	129				
	87.48	155	32				
	90.53	114	0				
	93.57	289	83				
	96.62	144	0				
	99.67	220	15				
	102.72	233	11				
	105.77	289	71				
	108.81	273	71				
	111.86	287	81				
	114.91	265	46				
	117.96	269	105				
	121.01	295	98				
	124.05	104	76				
	127.10	345	67				
	130.15	258	10				
	133.20	298	167				
	136.25	285	104				
	139.29	310	223				
	142.34	308	233				

+14  
+11

Sampler: Thomas Branson  
Date: September 18, 2011Project: Haldane HAO11-02  
Property: HaldaneWeather: ☒ Sun ☐ Clouds ☐ Rain ☐ Fog ☐ Drizzle ☐ Snow 0-10 °C

Purpose of Traverse: Log HLD11-11

Traverse Route: Night Shift drilled to 657' overnight in same granite unit. 1cm bleb of PO seen hosted in Q2-CA VN but aside from that, pretty dull rock. Another 250' to go and the drilling will be wrapped up.

Notes: Logged up to 145m and spent a fair amount of time on the zone of mineralization from 126-130m. Cody arrived in camp at 3:00 and got a couple samples split. Murray & Jesse split between them and are nearing the end of HLD11-11. Day shift drilled to 847' with no real sign of alteration or mineralization so we shut the hole down and with that the drilling. Brian and Jake did a test at the bottom of the hole and pulled rods. 110m to log and tech then can begin camp tear down.

Rock Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Silt Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Soil Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Other: \_\_\_\_\_ (\_\_\_\_ total)

HLD11-11 September 19, 2011

Bx 28 48.58-152.86	Bx 29 157.35	Bx 30 161.96
Bx 31 165.90	Bx 32 170.17	Bx 33 174.87
Bx 34 178.92	Bx 35 183.26	Bx 36 187.68
Bx 37 191.74	Bx 38 196.01	Bx 39 200.46
Bx 40 204.89	Bx 41 209.17	Bx 42 213.58
Bx 43 217.90	Bx 44 222.21	Bx 45 226.59
Bx 46 230.98	Bx 47 235.30	Bx 48 239.73
Bx 49 243.95	Bx 50 248.17	Bx 51 252.43
Bx 52 256.87	Bx 53 258.17	EOH'

  

From	To	Recovery	RQD	From	To	Recovery	RQD
148.44	1515.49	306	199	224.64	227.69	305	246
	154.53	301	198		230.73	306	136
	157.58	263	90		233.78	310	233
	160.63	206	85		236.83	311	222
	163.68	244	209		239.88	301	282
	166.73	315	271		242.93	304	267
	169.77	249	212		245.97	317	291
	172.82	284	235		249.02	303	278
	175.87	314	291		252.07	306	254
	178.92	308	240		255.12	309	243
	181.97	303	252		258.17	301	215
	185.01	300	268				
	188.06	300	203				
	191.11	300	210				
	194.16	302	233				
	197.21	306	275				
	200.25	290	206				
	203.30	305	240				
	206.35	310	254				
	209.40	311	258				
	212.45	297	262				
	215.49	305	254				
	218.54	301	228				
	221.59	309	270				
	224.64	308	265				

Sampler: Thomas Branson

Project: Haldane H4011-02

Date: September 19, 2011

Property: Haldane

Weather:

Sun

Cloud

Rain

Fog

Drizzle

Snow

5 °C

Purpose of Traverse: Finish logging HLD11-11.

Traverse Route: Got to logging and teching to power through to the end of the hole. Finished logging around 5:00 and dried up in the shack. Packed sample bags and prepped for shipping in the evening. Worked w/ Murray to sample the high grade interval w/o high grading the sample. Will be interesting to see what kind of numbers come back for the 3m interval. Stopp and pump shack out to staging today. Tomorrow the drill. An extra night in camp tomorrow then likely the back house in Mayo at the Bedrock for Wednesday night.

Rock Sample Series: ( ) total)  
Silt Sample Series: ( ) total)  
Soil Sample Series: ( ) total)  
Other: ( ) total)

Sample Shipment # 6

Bag	Tag	Samples
1	22653	I 906318 - 222
2	654	323 - 327
3	655	328 - 332
4	656	333 - 338
5	657	339 - 344
6	658	347 - 351
7	659	352 - 357
8	660	358 - 363
9	661	364 - 369
10	662	370 - 374
11	663	375 - 380
12	664	381 - 385
13	665	386 - 391
14	666	392 - 397
15	667	398 - 403
16	668	404 - 408
17	669	409 - 414
18	670	415 - 421
		422 - 424
		425 - 426
		427 - 428
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		431 - 432
		433 - 434
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		437 - 438
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**EQUITY**EXPLORATION  
CONSULTANTS LTD.**DAILY TRAVERSE SHEET**Sampler: Thomas BransonProject: Hildane H/AO 11-02Date: September 20, 2011Property: Hildane

Weather:

Sun

☒ Clouds☒ Rain

Fog

Drizzle

Snow

5 °CPurpose of Traverse: Tear down back of Weatherhaven and  
cool up water line.

Traverse Route:

Notes:

Rock Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Silt Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Soil Sample Series: \_\_\_\_\_ (\_\_\_\_ total)

Other: \_\_\_\_\_ (\_\_\_\_ total)

# Sample Shipment

Bag	Tag	Samples
1	22672	IF86425 - 429
2	673	430 - 434
3	674	435 - 440
4	675	441 - 444
5	676	445 - 449
6	677	450 - 454