

**Stratabound Minerals Corp., Golden Culvert Property, Watson Lake District, YT**

<b>Stratabound Minerals Corp.</b>		<b>Diamond Drill Log</b>				Hole No.: <b>GC-1802</b>	
Drilling Company:	Kluane Drilling Ltd., Whitehorse, YT	Hole Coordinates:		Downhole Survey:		page 1 of 1	
		UTM NAD 83 Zone 9N:		Depth:	Dip:	Azimuth (mag):	Azimuth (corr'd):
Collar Northing	Not on Grid system	531298.4 North		collar	-45.8	169.8	189.8
Collar Easting		6868767.1 East		20.1	-44.1	169.0	189.1
Elevation	1538.4m ASL			62.5	-45.8	169.8	189.8
Start/Finish Date	Jul 28 to Aug. 3, 2018			184.4	-49.6	162.7	182.8
Casing: HTW	0-1.5m	Notes:		299.6	-53.2	179.9	199.9
Coring: NTW	1.5-19.9m						
Logged by:	R. K. Tyler						

From:	To:	Rock Type	Description
0.0	1.5	Casing	Casing - HTW
1.5	43.0	Phyllite	non descrip
43.0	47.0	Phyllite	ultra fine sulphides, (may be very fine aspy?).
47.0	54.0	Phyllite	wk chloritic
54.0	61.0	Phyllite	RQD>75, non descript
61.0	120.0	Phyllite	non descrip
120.0	125.0	qtz bx	qtz breccia w/ ultra fine aspy
125.0	127.0	Phyllite	
127.0	127.6	qtz bx	
127.6	194.0	Phyllite	
194.0	196.0	qtz bx	
196.0	207.5	Phyllite	
207.5	214.5	qtz bx	
214.5	219.0	Phyllite	
219.0	240.0	Phyllite	"black" qtz strs in bedding laminations. Maybe dyke?
240.0	241.5	qtz bx	
241.5	279.0	Phyllite	
279.0	280.5	schist	sericite schist
280.5	285.0	Phyllite	
285.0	287.8	qtz bx	
287.8	291.8	Phyllite	
291.8	293.5	QV	quartz vein, 30% qtz
293.5	294.3	Phyllite	end of hole.

**Assays:**

FROM	TO	LENGTH	SAMPLE_ID	LABCERT	AU(PPM)	QTZ%	SPH%	ASPY%	PO%	PYR%	DEFORM 'N 0=none, 3=high
1.5	3.0	1.5	X833626	WH18290111	0.07	30.0					
3.0	4.5	1.5	X833627	WH18290111	0.01						
4.5	6.0	1.5	X833628	WH18290111	0.28	20.0					
6.0	7.5	1.5	X833629	WH18290111	0.02	0.5					
7.5	9.0	1.5	X833630	WH18290111	0.02						
9.0	10.7	1.7	X833631	WH18290111	0.01						
10.7	12.0	1.3	X833632	WH18290111	0.01						
12.0	13.5	1.5	X833633	WH18290111	0.01						
13.5	14.5	1.0	X833634	WH18290111	0.01						
14.5	16.0	1.5	X833635	WH18290111	0.01						
16.0	17.5	1.5	X833636	WH18290111	0.02						
17.5	19.0	1.5	X833637	WH18290111	0.01						
19.0	20.0	1.0	X833638	WH18290111	<0.01						
20.0	21.0	1.0	X833639	WH18290111	<0.01						
21.0	22.0	1.0	X833640	WH18290111	0.01						
22.0	23.0	1.0	X833641	WH18290111	0.09						
23.0	24.0	1.0	X833642	WH18290111	0.01	0.5				1.0	
24.0	25.0	1.0	X833643	WH18290111	0.05	1.0				1.0	
25.0	26.0	1.0	X833644	WH18290111	0.01	0.5					
26.0	27.0	1.0	X833645	WH18290111	<0.01						
27.0	28.0	1.0	X833646	WH18290111	<0.01						
28.0	29.0	1.0	X833647	WH18290111	0.01						
29.0	30.0	1.0	X833648	WH18290111	<0.01						
30.0	31.0	1.0	X833649	WH18290111	0.01						

31.0	32.0	1.0	X833650	WH18290111	0.01						
32.0	33.5	1.5	X833651	WH18290111	<0.01						
33.5	35.0	1.5	X833652	WH18290111	<0.01						
35.0	36.5	1.5	X833653	WH18290111	0.02						
36.5	38.0	1.5	X833654	WH18290111	0.01						
38.0	39.5	1.5	X833655	WH18290111	0.04						
39.5	41.0	1.5	X833656	WH18290111	0.02						
41.0	42.0	1.0	X833657	WH18290111	0.04					1.0	1
42.0	43.0	1.0	X833658	WH18290111	0.01					1.0	1
43.0	44.0	1.0	X833659	WH18290111	0.27	0.5				1.0	1
44.0	45.0	1.0	X833660	WH18290111	0.04					0.5	
45.0	46.0	1.0	X833661	WH18290111	0.11					0.5	
46.0	47.0	1.0	X833662	WH18290111	1.86					0.5	
47.0	48.0	1.0	X833663	WH18290111	0.01						
48.0	49.0	1.0	X833664	WH18290111	0.01						
49.0	50.0	1.0	X833665	WH18290111	<0.01						
50.0	51.0	1.0	X833666	WH18290111	0.02						
51.0	52.0	1.0	X833667	WH18290111	0.05						
52.0	53.0	1.0	X833668	WH18290111	0.03						
53.0	54.0	1.0	X833669	WH18290111	0.03						
54.0	55.0	1.0	X833670	WH18290111	0.01						
55.0	56.0	1.0	X833671	WH18290111	0.01						
56.0	57.0	1.0	X833672	WH18290111	0.01						
57.0	58.0	1.0	X833673	WH18290111	0.11						
58.0	59.0	1.0	X833674	WH18290111	<0.01						
59.0	60.0	1.0	X833675	WH18290111	0.06						
60.0	61.0	1.0	X833676	WH18290111	0.03						
61.0	62.0	1.0	X833677	WH18290111	0.09					0.5	
62.0	63.0	1.0	X833678	WH18290111	0.01						
63.0	64.0	1.0	X833679	WH18290111	0.02						
64.0	65.0	1.0	X833680	WH18290111	0.01						
65.0	66.0	1.0	X833681	WH18290111	0.01						
66.0	67.0	1.0	X833682	WH18290111	0.17						
67.0	68.0	1.0	X833683	WH18290111	0.02						
68.0	69.0	1.0	X833684	WH18290111	0.07						
69.0	70.5	1.5	X833685	WH18290111	<0.01						
70.5	72.0	1.5	X833686	WH18290111	<0.01						
72.0	73.5	1.5	X833687	WH18290111	<0.01						
73.5	75.0	1.5	X833688	WH18290111	<0.01						
75.0	76.5	1.5	X833689	WH18290111	<0.01						
76.5	78.0	1.5	X833690	WH18290111	<0.01						
78.0	79.5	1.5	X833691	WH18290111	<0.01						
79.5	81.0	1.5	X833692	WH18290111	<0.01						
81.0	82.5	1.5	X833693	WH18290111	0.02						
82.5	84.0	1.5	X833694	WH18290111	0.03	3.0				0.5	
84.0	85.0	1.0	X833695	WH18290111	0.09	5.0					
85.0	86.5	1.5	X833696	WH18290111	0.01						
86.5	88.0	1.5	X833697	WH18290111	<0.01						
88.0	89.5	1.5	X833698	WH18290111	<0.01	5.0					
89.5	91.0	1.5	X833699	WH18290111	0.02	3.0					
91.0	92.5	1.5	X833700	WH18290111	<0.01					1.0	
92.5	94.0	1.5	W120466	WH18290111	<0.01						
94.0	95.5	1.5	W120467	WH18290111	<0.01						
95.5	97.0	1.5	W120468	WH18290111	<0.01						
97.0	98.5	1.5	W120469	WH18290111	<0.01						
98.5	100.0	1.5	W120470	WH18290111	<0.01						
100.0	101.5	1.5	W120471	WH18290111	<0.01						
101.5	103.0	1.5	W120472	WH18290111	0.01						
103.0	104.5	1.5	W120473	WH18290111	0.16						
104.5	106.0	1.5	W120474	WH18290111	0.03						
106.0	107.5	1.5	W120475	WH18290111	<0.01						
107.5	109.0	1.5	W120476	WH18290111	0.06						
109.0	110.5	1.5	W120477	WH18290111	0.01						
110.5	112.0	1.5	W120478	WH18290111	0.02						
112.0	113.0	1.0	W120479	WH18290111	<0.01						
113.0	114.3	1.3	W120480	WH18290111	<0.01						
114.3	116.5	2.2	X833160	WH18220174	0.05	0.5				0.5	

116.5	118.0	1.5	X833161	WH18220174	0.02	1.0			0.5	
118.0	119.0	1.0	X833162	WH18220174	0.03	1.0				1.5
119.0	120.0	1.0	X833163	WH18220174	<0.01	1.0				1.5
120.0	121.0	1.0	X833164	WH18220174	0.27	2.0	0.5		0.5	3
121.0	122.0	1.0	X833165	WH18220174	0.62	2.0	1.0		0.5	3
122.0	123.0	1.0	X833166	WH18220174	6.53	2.0	1.0		0.5	3
123.0	123.9	0.9	X833167	WH18220174	5.53	2.0	2.0	2.0	1.0	3
123.9	125.0	1.1	X833168	WH18220174	0.37			0.5		0.5
125.0	126.5	1.5	X833169	WH18220174	0.04			0.5		0.5
126.5	127.0	0.5	X833170	WH18220174	0.05			0.5		0.5
127.0	127.6	0.6	X833171	WH18220174	0.83	2.0	2.0	2.0	1.0	3
127.6	129.4	1.8	X833174	WH18220174	0.07	0.5				
129.4	131.0	1.6	X833175	WH18220174	0.10	0.5				
131.0	132.5	1.5	X833176	WH18220174	0.03	0.5				
132.5	134.0	1.5	X833177	WH18220174	0.02	0.5				
134.0	135.5	1.5	X833178	WH18220174	0.03	0.5				
135.5	137.0	1.5	X833179	WH18220174	0.09	0.5				
137.0	138.0	1.0	X833180	WH18220174	0.01	1.0				
138.0	139.0	1.0	X833181	WH18220174	0.28	1.0		1.0	1.0	2
139.0	140.0	1.0	X833182	WH18220174	0.03	0.5			1.0	0.5
140.0	141.5	1.5	X833183	WH18220174	0.04				0.5	
141.5	143.0	1.5	X833184	WH18220174	0.50	0.5		0.5	0.5	
143.0	144.5	1.5	X833187	WH18220174	0.01	0.5		0.5	0.5	
144.5	146.0	1.5	X833188	WH18220174	0.01	0.5		0.5	0.5	
191.6	193.0	1.4	X833189	WH18220174	0.01	1.0			0.5	
193.0	194.0	1.0	X833190	WH18220174	0.01	0.5				
194.0	195.0	1.0	X833191	WH18220174	0.03	15.0		3.0	3.0	3
195.0	196.0	1.0	X833192	WH18220174	0.01	10.0			1.0	3
196.0	197.0	1.0	X833193	WH18220174	<0.01				1.0	3
197.0	198.0	1.0	X833194	WH18220174	<0.01				1.0	3
198.0	199.0	1.0	X833195	WH18220174	<0.01	3.0			2.0	2
199.0	200.0	1.0	X833196	WH18220174	<0.01				2.0	0.5
200.0	201.0	1.0	X833197	WH18220174	<0.01				2.0	0.5
201.0	202.5	1.5	X833198	WH18220174	<0.01				1.0	
202.5	203.5	1.0	X833199	WH18220174	<0.01				1.0	
203.5	204.5	1.0	X833202	WH18220174	0.04				0.5	
204.5	206.0	1.5	X833203	WH18220174	<0.01				0.5	
206.0	207.5	1.5	X833204	WH18220174	<0.01				0.5	
207.5	208.5	1.0	X833205	WH18220174	0.010	30.0			2.0	
208.5	209.5	1.0	X833206	WH18220174	0.010	15.0			2.0	
209.5	210.5	1.0	X833207	WH18220174	0.010	30.0			2.0	
210.5	211.5	1.0	X833208	WH18220174	<0.01	50.0			2.0	
211.5	213.0	1.5	X833209	WH18220174	<0.01					
213.0	214.5	1.5	X833210	WH18220174	0.01	5.0				0.5
214.5	216.0	1.5	X833211	WH18220174	<0.01			0.5		0.5
216.0	217.5	1.5	X833212	WH18220174	<0.01					0.5
217.5	219.0	1.5	X833213	WH18220174	<0.01					0.5
219.0	220.5	1.5	X833214	WH18220174	<0.01	0.5				0.5
220.5	222.0	1.5	X833217	WH18220174	<0.01	0.5				1.0
222.0	223.5	1.5	X833218	WH18220174	<0.01	0.5				1.0
223.5	225.0	1.5	X833219	WH18220174	<0.01	0.5				1.0
225.0	226.5	1.5	X833220	WH18220174	0.01	0.5				0.5
226.5	228.0	1.5	X833221	WH18220174	0.01	2.0				0.5
228.0	229.5	1.5	X833222	WH18220174	<0.01	1.0				0.5
229.5	231.0	1.5	X833223	WH18220174	<0.01	1.0				0.5
231.0	232.5	1.5	X833224	WH18220174	<0.01					
232.5	234.0	1.5	X833225	WH18220174	<0.01					
234.0	235.5	1.5	X833226	WH18220174	<0.01	0.5				0.5
235.5	236.0	0.5	X833227	WH18220174	0.01	0.5				0.5
236.0	237.0	1.0	X833228	WH18220174	<0.01	5.0			1.0	0.5
237.0	238.5	1.5	X833229	WH18220174	<0.01					
238.5	240.0	1.5	X833232	WH18220174	<0.01	0.5				
240.0	241.5	1.5	X833233	WH18220174	<0.01	0.5				
241.5	242.0	0.5	X833234	WH18220174	<0.01	5.0			1.0	
242.0	243.0	1.0	X833235	WH18220174	<0.01					
243.0	244.5	1.5	X833236	WH18220174	<0.01					2
244.5	245.5	1.0	X833237	WH18220174	<0.01	2.0			0.5	

245.5	247.0	1.5	X833238	WH18220174	<0.01	0.5				0.5	
247.0	248.5	1.5	X833239	WH18220174	0.01	5.0					
248.5	250.0	1.5	X833240	WH18220174	<0.01	0.5					
250.0	251.5	1.5	X833241	WH18220174	<0.01	5.0				1.0	
251.5	253.0	1.5	X833242	WH18220174	<0.01						
253.0	254.5	1.5	X833243	WH18220174	<0.01						
254.5	256.0	1.5	X833244	WH18220174	<0.01	0.5					
256.0	257.5	1.5	X833247	WH18220174	0.01						
272.8	274.0	1.2	X833248	WH18220174	<0.01	2.0					3
274.0	274.7	0.7	X833249	WH18220174	<0.01						
274.7	275.5	0.8	X833250	WH18220174	<0.01	90.0					
275.5	276.5	1.0	X833251	WH18220174	<0.01	70.0				2.0	
276.5	277.5	1.0	X833252	WH18220174	0.01	30.0				1.0	
277.5	279.0	1.5	X833253	WH18220174	<0.01						
279.0	280.5	1.5	X833254	WH18220174	<0.01						
280.5	282.0	1.5	X833255	WH18220174	<0.01						
282.0	283.5	1.5	X833256	WH18220174	0.01						
283.5	285.0	1.5	X833257	WH18220174	<0.01						
285.0	286.5	1.5	X833258	WH18220174	<0.01	30.0					
286.5	287.8	1.3	X833259	WH18220174	<0.01	30.0				0.5	
287.8	290.0	2.2	X833260	WH18220174	<0.01						
290.0	291.8	1.8	X833261	WH18220174	<0.01						
291.8	293.5	1.7	X833262	WH18220174	<0.01	30.0					
293.5	294.3	0.8	X833263	WH18220174	0.01						