

DRILL HOLE REPORT

Hole Number **H-18-3513**

Project: **BUCHANS 2018**

Project Number:

<u>Drilling</u>	<u>Casing</u>	<u>Core</u>	<u>Location</u>	<u>Other</u>
Azimuth: 0	Length: 25.6	Dimension: NQ	Township: BUCHANS	Logged by: Paul Moore
Dip: -90	Pulled: no	Storage: RRO Buchan	Claim No.: ML.222	Relog by:
Length: 434	Capped: yes	Section:	NTS: 12A/15	Contractor: Cabo Drilling
Started: 20-Jul-18	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Paul Moore
Completed: 03-Aug-18				Surveyed:
Logged:	Relogged:			Surveyed by: John Horwood
Comment: Rename H-18-3513. Collared ~12 m north of proposed survey picket; needs to be resurveyed after completion. Two days to penetrate OB.				Geophysics:
		Local Grid Coordinate	UTM Coordinate	Geophysical Contractor:
		East: 0	East: 512535.3325	
		North: 0	North: 5409194.40412	
		Elev.: 245.9977	Elev.: 245.9977	
			Zone: 21 NAD: 1983	Left in hole: Casing
				Making water: no
				Multi shot survey:

Deviation

Distance	Azimuth	Dip	Type	Good	Comn
0.00	0.00	-90.00	C	☒	collar
30.00	139.70	-89.70	F	☒	MF 52'
132.00	250.70	-89.30	F	☒	MF 52'
220.00	222.20	-88.80	F	☒	MF 52'
271.00	214.10	-88.90	F	☒	MF 52'
322.00	269.60	-89.10	F	☒	MF 52'
384.00	237.10	-89.20	F	☒	MF 52'
434.00	279.70	-89.50	F	☒	MF527

LITHOLOGY REPORT

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From (m)	To (m)	Lithology	Sample #	From	To	Length	Cu (%)	Pb (%)	Zn (%)	Ag (ppm)	Au (ppb)
0.00	25.60	OB Overburden									
		Upper Contact:									
		Colour:									

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From (m)	To (m)	Lithology	Sample #	From	To	Length	Cu (%)	Pb (%)	Zn (%)	Ag (ppm)	Au (ppb)
25.60	44.85	Maf/Int TuffMaf-Int,t,x-fol(py)Wbmaf-Int,T Upper Contact: Colour:GreenGrey Intermediate, strongly foliated and bedded(?) tufts, dark green to locally pale grey, fine-grained with local Prom Q section from 36.6 to 39.4 m with Q<4%<6 mm (white) (possible tuff or flow). Foliation strong and consistent @ 73 degrees to CA. Trace very fine disseminated pyrite. Non-magnetic with local moderate sericite+/- silica altered sections bleached pale grey. Upper Package!									
44.85	46.80	DIA Diabase,mag,no-folDiabase Upper Contact:IntrusiveChilled Colour:Dark-greenDark-grey Diabase. Dark-grey blue to purplish, aphyric, massive, locally chlorite amygdaloidal (<5%<4 mm), magnetic, not deformed (i.e., young). U.C. chilled at 40 degrees to CA.									

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(m)	(m)								(%)	(%)	(%)	(ppm)	(ppb)
46.80	48.80	Maf/Int Tuff	Maf-Int,t,x-fol(py)	WB-maf-Int,T									
		Upper Contact:	Tectonic	Shear									
		Colour:											
		Intermediate, weakly foliated, bedded tuffs, dark green to locally pale grey. Similar to 25.6 to 44.85 m, but less foliated and possibly more felsic with possible quartz trace <2 mm. Bedding/fol @ 80 degrees to CA. Trace very fine disseminated pyrite. Non-magnetic with local moderate sericite+/- silica altered sections bleached pale grey. U.C. is 20 cm gouge/shear zone @ 80 degrees to CA. Upper Package!											
48.80	76.60	PQT	PromQ,Xtal,m,barren	WB-PromQXtal									
		Upper Contact:	Conformable	Gradational									
		Colour:	Dark-grey	Dark-green									
		Prominent Quartz rhyolitic crystal tuff with Q (white)<25%<7 mm. Unit is dark grey-green, glassy and massive with a few pink rhyolitic lithic lapilli typically <2 cm up to 10 cm. U.C. Conformable(!) @80 degrees to CA (somewhat irregular). Several blocky gouge zones yup to 20 cm throughout. Bottom 0.5 m of unit is sheared with much brittle gouge. Upper Package!											

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From (m)	To (m)	Lithology	Sample #	From	To	Length	Cu (%)	Pb (%)	Zn (%)	Ag (ppm)	Au (ppb)
76.60	77.00	DIA Diabase in gouge zone Diab-late fault Upper Contact: Tectonic Shear Colour: Diabase (broiken core) of chilled diabase (similar to 44.85-46.8 m) cutting dark green to dark reddish-brown glassy rhyolitic rock in 40 cm sheared to broken and blocky core (i.e., brittle fault intruded by young diabase). U.C. sheared/fault broken sheared core.									
77.00	155.03	RHY_SILL_DY KE Rhy,fq,m,SILL?,barren Rhy,Sill,fq,WBV Upper Contact: Tectonic Fault Colour: Dark green, glassy, very massive, feldspar (<5%<2 mm, white, going to carbonate), quartz (<1%<2 mm), rhyolite sill?. Pervasive weak brittle fracture veins (calcite) and local minor gouge-shears (<5 cm). Pervasive weak carbonate as fractures and feldspars fizz in acid. U.C. fault/shear with much broken and gouge core over top 0.6 m of unit. Barren. Non-magnetic. Weak gouge and blocky core fom 98-100 m.									
Structure Maj.:		Type/Angle to Core Axis	Comment								
175.20 - 0.00		Fault	Airport Fault/thrust?								

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From (m)	To (m)	Lithology	Sample #	From	To	Length	Cu (%)	Pb (%)	Zn (%)	Ag (ppm)	Au (ppb)
155.03	155.45	JAS Jasper,bedded,(py) Upper Contact: Intrusive Sharp Colour: Bright red, finely bedded jasper, locally magnetic, trace pyrite. U.C. sharp with intrusive rhyolite at 85 degrees to CA.	Jasper								
155.45	156.92	RHY_SILL_DY Rhy,fq,m,SILL?,barren KE Upper Contact: Intrusive Sharp Colour: Brown Green-grey Massive f-q rhyolite sill or dyke, brownish-grey-green, massive with internal flow foliation @75 degrees to C.A. U.C. sharp-irregular intrusive contact against jasper at ~60 degrees to C.A. F<3%<2.5 mm (ghosted pink); q<2%<2 mm. Likely part of larger sill above (i.e., 77-155.03 m).	Rhy,Sill,fq,WBV								

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156.92	167.25	PQT <i>PromQ,Xtal,m,barren</i> WB-PromQXtal <i>Upper Contact:</i> Intrusive Sharp <i>Colour:</i> Dark-green Green-grey Prominent Quartz rhyolitic crystal tuff with Q (white)<20%<7 mm. Unit is dark grey-green and massive. Pervasive weak sericite, barren. U.C. sharp intrusive against rhyolite sill @ 70 degrees to C.A. Upper Package!									
167.25	175.20	RHY_SILL_DY KE <i>Rhy,fq,m,SILL?,barren</i> Rhy,Sill,fq,WBV <i>Upper Contact:</i> <i>Colour:</i> Dark-green Dark green, very massive, feldspar (<3%<2.5 mm, white), quartz (<1%<2 mm), rhyolite sill?. Pervasive weak brittle fracture veins (calcite). U.C. sharpe-intrusive @ 55 degrees to C.A. Barren. Non-magnetic. Note: xenolith of PromQXtal from 173.7 to 174.45 m with sharp irregular U. & L. contacts @ ~45 degrees to C.A. Lower contact along minor shear with quartz vein at 45 degrees to C.A.									

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175.20	215.80	ARK Ark,Qtz-rhy,(diab,PromQ),barren Qtz-rhy Upper Contact: Tectonic Shear Colour: Green-grey Crushed to cataclasite-textured arkosic rock dominated by quartz rhyolite material with lesser diabase, basalt and some Prom Q rocks. Milled/"crushed" nature gives rock an almost conglomeratic texture as milled fragments have sub-rounded but irregular shapes. Rare jasper and lapilli-sized fragments of PromQ rock. U.C. healed gouge over ~25 cm. Unit dominated by quartz rhyolite material, but also 20-15% tectonized diabase (upper portion of unit), and possibly sheared rhyolite sill material from above unit. Unit includes some mafic blocks and clasts towards basal contact. Qtz-rhyolite material typically has quartz (clear)<6%<2.5 mm.									
215.80	221.23	BSLT_bx BsIt-bx,carb-amyg,loc-sheared,barre bslt-bx(SL?) Upper Contact: Conformable Gradational Colour: Dark-green Dark green, white to rarely pinkish calcite amygdaloidal basalt flow breccia, locally sheared throughout with local mylonitic shears and 2-3% saussurite-carbonate fracture veins and shears. Aphyric, non-magnetic with local jasperoid clasts. Shears typically @ 75 degrees to C.A. Basalt fragments and blocks often have preserved chilled edges. U.C. conformable-gradational at high angle to C.A., irregular @ ~80 degrees to C.A. Strain increasing towards base with very strong shearing/foliation and carbonate-hematite alteration over bottom 0.5 m. Some gouge and possibly lost core over bottom 25 cm and is definitely a significant structure/thrust?									
		Structure Maj.: Type/Angle to Core Axis Comment 220.75 - 221.23 Shear 70 major shear zone? Hem&carb, dismembered veins									

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From (m)	To (m)	Lithology	Sample #	From	To	Length	Cu (%)	Pb (%)	Zn (%)	Ag (ppm)	Au (ppb)
221.23	246.46	FEL_DBX_DA Qtz-Rhy-dbx-congl,barren C Upper Contact: Tectonic Fault Colour: Green Maroon Polyolithic felsic, qtz--rhyolite-dominated, arkosic debris and conglolmerate. Multi-coloured as per clasts that are unsorted and clast supported with round to subangular cobbles and pebbles dominated by quartz rhyolite (90-95%; incl. possible rare Prom Q rhyolite), mafic to sedimentary pebbles (<5%, dark green to medium grey), 1% granite cobbles (pink), and very rare (one @ 244.6 m) limestone clasts (scaloped-subangular shape, <10 cm, pale grey, very strong fizz with acid). Q<12%<1 cm, typically <4 mm, white to grey in clasts and matrix. Feldspar<8%<4 mm, pink, in matrix and many QF-Rhy clasts. At 245.2 to 246.05 is a finely bedded (@80 degrees to C.A.) argillaceous, dark-grey-green, siltstone containg one 10 cm pink arkose bed or block. Bottom of unit, 246.05 to 246.46 is a bed (bloclck?) of pink arkose. No alteration except for weak saussurite fracture veining that decreases down hole. Barren. U.C. major shear/fault @70 degrees to C.A.									
246.46	272.40	Qrhy Qtz-rhy/Xtal,mod-ser,barren Qtz-rhy/Xtal(BR) Upper Contact: Conformable Sharp Colour: Green Pale-green Medium to dark-sericitic green Quartz crystal tufts with moderate-pervasive sericite, barren. Unit has q<10%<2 mm (clear), f<10%<3 mm (pink-white) and very rare lithic lapilli (aphyric rhyolite?<2 cm) as well as lapilli and sections/blocks of maroon QF-Rhyolite from underlying unit (e.g., <8 cm lapilli @ 254.9 m & 260.9 m). Unit has possible welding/flow-banding at 65 degrees to C.A. U.C. sharp-conformable @ 60 degrees to C.A.									

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272.40	292.00	Qrhy QF-rhy,maroon,m,barren(flow-BR) QF-rhy Upper Contact: Conformable Gradational Colour: Maroon Very massive, glassy, maroon, QF-phyric rhyolite. Q<4%<2 mm, F<10%<3 mm (pink). Similar composition to some of the lapilli fragments observed in overlying Qtz_Xtal tuff. Some internal compositional variation (pheno % and colour) could be weak flow-banding. Barren with very weeak carb-?-qtz fracture veins. U.C. conformable-gradational at 80 degrees to C.A.									
292.00	378.70	DBX Debris Flow Cong/BX Upper Contact: Conformable Colour: Debris Flow breccia to conglomerate. Dark grey fine grained cong to crystal- lithic tuff down to about 301.0 m, with assorted small lithic chips, quartz and a few feldspar grains. Unit coarsens down hole and below 301.0 m is a lighter grey DBx to cong. There is minor py down to 301.0 m then a few small grains of base metal sulphide. From 306.3 to 306.4 m is a 6 to 7 cm barite clast. From 306.4 to 307.0 there are pyritic siltstone clasts and one possible bed at 70 deg tca. From 307.3 to 307.7 m approx 5% BM sulphide as grains, small clasts and maybe some stkwk clasts. From 311.66 to 311.71 is a high grade sulphide clast. From 313.0 to 313.8 is 85 to 90% BM sulphide. From 314.6 to 314.65 is fault gouge at about 70 to 75 deg tca. There are some sulphide grains and clasts down to 316 m, ie from 315.0 to 315.42 is a MS clast. From 317.67 to 317.87 m is a high grade clast and a 1 x8 cm clast at 318.8m. From 320.7 to 320.9 m is moderately sheared at 40 deg tca. From 320.7 to 326.5 m is more chloritic and intermediate looking, most likely due to shearing. Some clasts up to 15 cm are still evident, including flow banded rhyolite. Locally foliated at 30 to 40 deg tca. Less than 1% pyrite. A small, (5 cm), fault gouge at 326.4 m. Below 326.5 m is more typical dbx/cong with felsic and mafic vol, sediment and occasional granitic clasts. Mostly <1% py but locally 1 to 2% as matrix grains and disseminated in clasts. Occasional	18-319604	301.00	302.00	1.00	0.00	0.01	0.02	0	3
			18-319605	302.00	303.00	1.00	0.01	0.03	0.05	1	16
			18-319607	303.00	304.00	1.00	0.01	0.03	0.07	0	3
			18-319608	304.00	305.00	1.00	0.01	0.07	0.33	9	119
			18-319609	305.00	306.00	1.00	0.01	0.04	0.08	4	47
			18-319611	306.00	307.00	1.00	0.09	0.24	0.50	30	88
			18-319612	307.00	308.00	1.00	0.09	0.43	1.18	14	93
			18-319613	308.00	309.00	1.00	0.15	0.60	1.33	26	137
			18-319614	309.00	310.00	1.00	0.01	0.05	0.11	6	43
			18-319615	310.00	311.00	1.00	0.03	0.05	0.20	3	23
			18-319616	311.00	312.00	1.00	0.16	1.32	3.27	31	357

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From (m)	To (m)	Lithology	Sample #	From	To	Length	Cu (%)	Pb (%)	Zn (%)	Ag (ppm)	Au (ppb)
		small, (<1 cm), ore clasts/grains from 335.1 to 336.1 m. From 338.3 to 341.0 m is a very low angle fault, (steep). Low angle fracturing continues down to 348.0 m. Small fault gouge at 343.8 to 343.85 m.	18-319617	312.00	313.00	1.00	0.02	0.06	0.29	3	24
		Starting at 349.2 there are a few small BM sulphide grains/clasts. From 350.7 to 350.9 m there are three 1 to 2 cm x 3 to 4 cm ore clasts. From 352.4 to 352.5 m is fault breccia with one approx 8 cm ore clast.	18-319618	313.00	314.00	1.00	2.96	5.13	15.50	96	271
		From 352.6 to 353.1 m is a high grade ore boulder. Occasional small BM and barite clasts down to 367.0 m. From 358.0 to 358.5 m is an altered rhyolite clast with approx 1% stkwk mineralization. From 359.2 to 359.7 m <15% BM sulphides and barite as matrix grains and some small clasts. Beds or clasts of coarse sandstone are more common below 369.0 m. At 361.34 m is a 1 cm, band of Sp-Ga, maybe weakly sheared. Small fault gouge at 361.36 m. From 377.6 to 378.4 m is mainly pyritic sltst and sst.	18-319619	314.00	315.00	1.00	0.23	1.77	3.30	33	304
			18-319621	315.00	316.00	1.00	0.27	0.43	5.21	24	139
			18-319622	316.00	317.00	1.00	0.10	0.16	0.57	6	45
			18-319623	317.00	318.00	1.00	1.09	2.17	7.90	41	354
			18-319624	318.00	319.00	1.00	0.13	0.44	1.01	9	61
			18-319625	319.00	320.00	1.00	0.08	0.11	0.39	6	63
		Mineralization Maj. :	18-319627	320.00	321.00	1.00	0.04	0.09	0.29	5	310
	307.30 - 307.70	2% LEAD	18-319628	334.10	335.10	1.00	0.00	0.01	0.02	0	3
		COPPER	18-319629	335.10	336.10	1.00	0.01	0.03	0.06	1	3
		2% ZINC	18-319631	336.10	337.10	1.00	0.01	0.02	0.04	1	5
		PYRITE	18-319632	348.00	349.00	1.00	0.02	0.02	0.07	2	16
	311.66 - 311.71	PYRITE	18-319633	349.00	350.00	1.00	0.02	0.08	0.15	4	37
		COPPER	18-319634	350.00	351.00	1.00	0.08	0.54	1.30	6	37
		5% LEAD	18-319635	351.00	352.10	1.10	0.04	0.12	0.26	2	43
		8% ZINC	18-319636	352.10	353.10	1.00	0.56	5.50	11.40	153	698
	311.71 - 320.70	COPPER	18-319637	353.10	354.10	1.00	0.02	0.03	0.06	2	24
		LEAD	18-319638	354.10	355.10	1.00	0.04	0.06	0.12	3	35
		ZINC	18-319639	355.10	356.10	1.00	0.01	0.02	0.06	2	35
	352.40 - 353.10	PYRITE	18-319641	356.10	357.10	1.00	0.01	0.03	0.07	4	74
		10% ZINC	18-319642	357.10	358.10	1.00	0.01	0.08	0.15	8	78
		5% LEAD	18-319643	358.10	359.10	1.00	0.03	0.10	0.17	45	125
		COPPER	18-319644	359.10	360.10	1.00	0.09	0.32	1.07	8	89
	353.10 - 367.00	COPPER	18-319645	360.10	361.10	1.00	0.21	0.06	0.11	6	35
		PYRITE	18-319647	361.10	362.00	0.90	0.04	0.31	0.71	4	42
		LEAD	18-319648	362.00	363.00	1.00	0.02	0.05	0.24	3	27
		ZINC	18-319649	363.00	364.00	1.00	0.03	0.10	0.32	4	34
			18-319651	364.00	365.00	1.00	0.07	0.10	0.31	8	47
			18-319652	365.00	366.00	1.00	0.03	0.08	0.25	4	39
			18-319653	366.00	367.00	1.00	0.04	0.09	0.26	4	39
			18-319654	367.00	368.00	1.00	0.01	0.02	0.04	2	14

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378.70	403.40	DBX <i>Debris Flow</i> dac tuff matrix Upper Contact: Conformable Colour: Volcanic breccia to conglomerate and dacite tuff. Dark green to black, with moderate to strong chloritic alteration. Mostly conglomerate with a tuffaceous matrix, more common mafic clasts than above. Tuff has >25%, 1 to 3 mm feldspar and quartz xtals. Small fault gouge at 379.2 m. From 379.2 m to 380.1 m plag phyric mafic flow/boulder. Local thin shear zones at 60 to 70 deg tca and common qtz-carb veining. Minor py throughout but locally to 2%. From 392 to 394.0 m there ar 5 to 6% 2 to 3 mm, pink feldspar xtals.	18-319655	402.30	403.30	1.00	0.00	0.01	0.03	0	14
403.40	410.60	RHY_bx <i>Rhyolite Breccia</i> altered rhy bx Upper Contact: Conformable Colour: Light grey, altered rhyolite fragments with a low percentage of sericitic +/- chloritic matrix. Moderate to strong ser-chl-sil alteration with 1% py and <5% bm stkwk mineralization. Mineralization dies out down hole. Lower contact is broken/faulted but could be conformable	18-319656	403.30	404.30	1.00	0.03	0.15	0.36	3	43
			18-319657	404.30	405.30	1.00	0.02	0.11	0.29	1	86
			18-319658	405.30	406.30	1.00	0.01	0.10	0.18	0	18
			18-319659	406.30	407.30	1.00	0.00	0.02	0.02	0	21
			18-319661	407.30	408.30	1.00	0.00	0.01	0.02	0	30
			18-319662	408.30	409.30	1.00	0.00	0.10	0.10	0	15
			18-319663	409.30	410.30	1.00	0.01	0.08	0.15	1	31
		Mineralization Maj. : 403.40 - 409.50	Type/Style/%Mineral COPPER 1% LEAD 1% ZINC PYRITE	Comment stockwork mineralization							

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410.60	413.50	DBXDebris Flow Fault/shear zone Upper Contact: Tectonic Colour: Dark green to black, sheared and faulted lithic tuff to DBX. Mostly broken core with local fault gouge. From 413.0 to 413.5 is shearing and faulting is at 80 to 90 deg tca, last 15 cm is fault gouge, (Buchans River Fault). Some small qtz and lithic fragments throughout and an occasional cobble of altered rhy. 1 to 3% fine pyrite and a rare bleb sphalerite.									
413.50	417.30	SSSandstone Upper Contact: Tectonic Colour: Sandy Lake Fm, light grey, fine grained, qtz and feldspar, sandstone. Local weak bedding at 85 deg tca. Some shearing throughout and the lower contact is weakly faulted									

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417.30	434.00	ARK Arkose <i>Upper Contact:</i> Conformable <i>Colour:</i> Sandy Lake Fm, pink, coarse grained arkosic sandstone. Some brecciation with qtz-carb infill down to 423 m. 421.5 to 422.0 m is sheared/brecciated with chlorite infill.									
434.00	0.00	EOH End of Hole <i>Upper Contact:</i> <i>Colour:</i>									

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EOH											