

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR310 - REPORT CRC SAMPLES &amp; ASSAYS

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RABBIT# Rabbit Flat

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LOCATION NUMBER	LEASE	SAMP TYPE	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	COMMENTS
311256	2370	CRC	M		M 616395.00	7771386.00		Colluv (lat over Ela)
			A11V076					
			115 AS <10		PPM 334 AU 0.007	PPM		
311258	2370	CRC	M		M 616429.00	7770679.00		Saprolitic clay zone
			A11V081					
			115 AS 10		PPM 140 CU 98	PPM 140 PB 25	PPM 140 ZN 34	PPM 334 AU 0.003 PPM
311259	2370	CRC	M		M 616121.00	7771092.00		Colluv (lat over Ela)
			A11V064					
			115 AS 10		PPM 140 CU 156	PPM 140 PB 30	PPM 140 ZN 32	PPM 334 AU 0.001 PPM
311260	2370	CRC	M		M 616070.00	7770306.00		Colluv (lat over Ela)
			A11V067					
			115 AS 10		PPM 140 CU 76	PPM 140 PB 40	PPM 140 ZN 26	PPM 334 AU <0.001 PPM
311261	2370	CRC	M		M 616000.00	7769752.00		Colluv (lat over Ela)
			A11V069					
			115 AS 10		PPM 140 CU 36	PPM 140 PB 35	PPM 140 ZN 22	PPM 334 AU 0.001 PPM
311262	2370	CRC	M		M 615350.00	7769673.00		Clayey q sand + nodular lat
			A11V091					
			115 AS <10		PPM 140 CU 20	PPM 140 PB 15	PPM 140 ZN 12	PPM 334 AU 0.003 PPM
311263	2370	CRC	M		M 615367.00	7769875.00		Clayey q sand + nodular lat
			A11V092					
			115 AS 10		PPM 140 CU 56	PPM 140 PB 40	PPM 140 ZN 26	PPM 334 AU 0.002 PPM
311264	2370	CRC	M		M 615389.00	7770452.00		Colluv, (lat over Ela)
			A11V094					
			115 AS 10		PPM 140 CU 90	PPM 140 PB 30	PPM 140 ZN 30	PPM 334 AU <0.001 PPM
311942		CRC	M		M 604216.00	7765913.00		Dk gry chts, q veined, py ps?
			115 AS 10		PPM 334 AU 0.006	PPM		
311943		CRC	M		M 604220.00	7765880.00		Dk gry granular ch, q veined with up to 3% py ps (->8mm)
			115 AS <10		PPM 334 AU 0.022	PPM		
311944	2370	CRC	M		M 601766.00	7764251.00		Qtz veined gry ch with hem, py ps
			At Redeye track, ~5 of RFD001					
			115 AS 10		PPM 334 AU 0.002	PPM		
311945		CRC	M		M 601923.00	7764687.00		Qtz float
			115 AS <10		PPM 334 AU 0.001	PPM		
311946		CRC	M		M 601558.00	7762180.00		Qtz veining
			115 AS <10		PPM 334 AU <0.001	PPM		

## REPORT NFR320 - REPORT LAG SAMPLES &amp; ASSAYS

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S METHOD	COLLECTION	COMMENTS							
218501	2370	LAG	M		M	M 600051.00	7761001.00											
				AA	PB 46	PPM	AM BA 66	PPM	AM BI 1.0	PPM	AM MO 3.0	PPM	AM SB 2.5	PPM				
				AM	SN 2	PPM	AM U 3.0	PPM	AM W 3	PPM	AO AS 30	PPM	AO CR 1200	PPM				
				AO	FE 39.00	PCT	AO TI 8200	PPM	AP SE 3.0	PPM	BA AG 0	PPM	BA CO 4	PPM				
				BA	CU 40	PPM	BA NI 13	PPM	BA ZN 12	PPM	BE AU 0	PPB						
218502	2370	LAG	M		M	M 600161.00	7761060.00											
				AA	PB 48	PPM	AM BA 70	PPM	AM BI 1.0	PPM	AM MO 3.0	PPM	AM SB 2.5	PPM				
				AM	SN 3	PPM	AM U 2.6	PPM	AM W 3	PPM	AO AS 28	PPM	AO CR 1300	PPM				
				AO	FE 43.00	PCT	AO TI 7400	PPM	AP SE 2.2	PPM	BA AG 0	PPM	BA CO 3	PPM				
				BA	CU 39	PPM	BA NI 8	PPM	BA ZN 11	PPM	BE AU 0	PPB						
218503	2370	LAG	M		M	M 600171.00	7761139.00											
				AA	PB 56	PPM	AM BA 100	PPM	AM BI 1.0	PPM	AM MO 3.0	PPM	AM SB 2.5	PPM				
				AM	SN 4	PPM	AM U 2.7	PPM	AM W 3	PPM	AO AS 32	PPM	AO CR 1750	PPM				
				AO	FE 46.00	PCT	AO TI 8000	PPM	AP SE 2.0	PPM	BA AG 0	PPM	BA CO 2	PPM				
				BA	CU 40	PPM	BA NI 12	PPM	BA ZN 12	PPM	BE AU 0	PPB						
218504	2370	LAG	M		M	M 600212.00	7761260.00											
				AA	PB 52	PPM	AM BA 68	PPM	AM BI 2.0	PPM	AM MO 3.0	PPM	AM SB 2.5	PPM				
				AM	SN 3	PPM	AM U 3.1	PPM	AM W 4	PPM	AO AS 34	PPM	AO CR 1800	PPM				
				AO	FE 47.00	PCT	AO TI 8200	PPM	AP SE 2.8	PPM	BA AG 0	PPM	BA CO 4	PPM				
				BA	CU 48	PPM	BA NI 14	PPM	BA ZN 12	PPM	BE AU 1	PPB						
218505	2370	LAG	M		M	M 600201.00	7761338.00											
				AA	PB 44	PPM	AM BA 125	PPM	AM BI 1.0	PPM	AM MO 3.0	PPM	AM SB 3.0	PPM				
				AM	SN 3	PPM	AM U 2.7	PPM	AM W 5	PPM	AO AS 36	PPM	AO CR 1700	PPM				
				AO	FE 44.00	PCT	AO TI 8800	PPM	AP SE 2.4	PPM	BA AG 0	PPM	BA CO 4	PPM				
				BA	CU 48	PPM	BA NI 12	PPM	BA ZN 12	PPM	BE AU 0	PPB						
218506	2370	LAG	M		M	M 600181.00	7761533.00											
				AA	PB 46	PPM	AM BA 41	PPM	AM BI 1.0	PPM	AM MO 3.0	PPM	AM SB 3.0	PPM				
				AM	SN 3	PPM	AM U 2.4	PPM	AM W 5	PPM	AO AS 30	PPM	AO CR 1900	PPM				
				AO	FE 49.00	PCT	AO TI 8800	PPM	AP SE 2.4	PPM	BA AG 0	PPM	BA CO 4	PPM				
				BA	CU 50	PPM	BA NI 12	PPM	BA ZN 13	PPM	BE AU 0	PPB						
218507	2370	LAG	M		M	M 600221.00	7761659.00											
				AA	PB 50	PPM	AM BA 50	PPM	AM BI 1.0	PPM	AM MO 3.5	PPM	AM SB 3.5	PPM				
				AM	SN 4	PPM	AM U 2.3	PPM	AM W 5	PPM	AO AS 32	PPM	AO CR 2000	PPM				
				AO	FE 54.00	PCT	AO TI 9200	PPM	AP SE 3.0	PPM	BA AG 0.1	PPM	BA CO 5	PPM				
				BA	CU 46	PPM	BA NI 15	PPM	BA ZN 12	PPM	BE AU 0	PPB	DO CR 0.18	PCT				
				DO	FE 52.00	PCT	DO TI 1.14	PCT										
218508	2370	LAG	M		M	M 600321.00	7761732.00											
				AA	PB 42	PPM	AM BA 46	PPM	AM BI 1.0	PPM	AM MO 3.5	PPM	AM SB 3.5	PPM				
				AM	SN 3	PPM	AM U 2.1	PPM	AM W 6	PPM	AO AS 32	PPM	AO CR 1850	PPM				
				AO	FE 48.00	PCT	AO TI 7800	PPM	AP SE 2.8	PPM	BA AG 0	PPM	BA CO 4	PPM				
				BA	CU 64	PPM	BA NI 15	PPM	BA ZN 15	PPM	BE AU 0	PPB						
218509	2370	LAG	M		M	M 600353.00	7761848.00											
				AA	PB 42	PPM	AM BA 72	PPM	AM BI 0.5	PPM	AM MO 3.0	PPM	AM SB 2.5	PPM				
				AM	SN 3	PPM	AM U 1.7	PPM	AM W 6	PPM	AO AS 30	PPM	AO CR 1600	PPM				
				AO	FE 48.00	PCT	AO TI 8000	PPM	AP SE 3.6	PPM	BA AG 0	PPM	BA CO 4	PPM				
				BA	CU 56	PPM	BA NI 9	PPM	BA ZN 13	PPM	BE AU 0	PPB						
218510	2370	LAG	M		M	M 600398.00	7761966.00											

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS								
218511	2370	LAG	M	AA	PB 50	PPM	AM	BA 170	PPM	AM	BI 1.0	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
				AM	SN 3	PPM	AM	U 2.3	PPM	AM	W 9	PPM	AO	AS 36	PPM	AO	CR 1300	PPM
				AO	FE 45.00	PCT	AO	TI 7200	PPM	AP	SE 3.6	PPM	BA	AG 0	PPM	BA	CO 2	PPM
				BA	CU 47	PPM	BA	NI 5	PPM	BA	ZN 11	PPM	BE	AU 0	PPB			
				M	M 600421.00 7762014.00													
218512	2370	LAG	M	AA	PB 46	PPM	AM	BA 100	PPM	AM	BI 1.0	PPM	AM	MO 4.0	PPM	AM	SB 2.5	PPM
				AM	SN 3	PPM	AM	U 2.4	PPM	AM	W 6	PPM	AO	AS 34	PPM	AO	CR 1250	PPM
				AO	FE 43.00	PCT	AO	TI 7200	PPM	AP	SE 3.6	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 28	PPM	BA	NI 7	PPM	BA	ZN 10	PPM	BE	AU 0	PPB			
				M	M 600424.00 7762135.00													
218513	2370	LAG	M	AA	PB 48	PPM	AM	BA 200	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM
				AM	SN 4	PPM	AM	U 2.7	PPM	AM	W 7	PPM	AO	AS 34	PPM	AO	CR 1500	PPM
				AO	FE 41.00	PCT	AO	TI 8000	PPM	AP	SE 3.6	PPM	BA	AG 0	PPM	BA	CO 2	PPM
				BA	CU 22	PPM	BA	NI 5	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
				M	M 600463.00 7762197.00													
218514	2370	LAG	M	AA	PB 52	PPM	AM	BA 66	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 3.0	PPM
				AM	SN 4	PPM	AM	U 2.8	PPM	AM	W 6	PPM	AO	AS 36	PPM	AO	CR 1800	PPM
				AO	FE 44.00	PCT	AO	TI 7600	PPM	AP	SE 3.2	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 23	PPM	BA	NI 7	PPM	BA	ZN 7	PPM	BE	AU 1	PPB			
				M	M 600499.00 7762316.00													
218515	2370	LAG	M	AA	PB 50	PPM	AM	BA 760	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 3.0	PPM
				AM	SN 3	PPM	AM	U 2.7	PPM	AM	W 5	PPM	AO	AS 40	PPM	AO	CR 2750	PPM
				AO	FE 49.00	PCT	AO	TI 6000	PPM	AP	SE 3.2	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 15	PPM	BA	NI 4	PPM	BA	ZN 6	PPM	BE	AU 0	PPB			
				M	M 600530.00 7762423.00													
218516	2370	LAG	M	AA	PB 50	PPM	AM	BA 300	PPM	AM	BI 2.0	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM
				AM	SN 4	PPM	AM	U 2.8	PPM	AM	W 7	PPM	AO	AS 48	PPM	AO	CR 2200	PPM
				AO	FE 46.00	PCT	AO	TI 7600	PPM	AP	SE 3.4	PPM	BA	AG 0.1	PPM	BA	CO 4	PPM
				BA	CU 26	PPM	BA	NI 5	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
				M	M 600573.00 7762488.00													
218517	2370	LAG	M	AA	PB 54	PPM	AM	BA 255	PPM	AM	BI 2.0	PPM	AM	MO 4.5	PPM	AM	SB 3.5	PPM
				AM	SN 5	PPM	AM	U 2.8	PPM	AM	W 8	PPM	AO	AS 42	PPM	AO	CR 2300	PPM
				AO	FE 45.00	PCT	AO	TI 9000	PPM	AP	SE 3.2	PPM	BA	AG 0.1	PPM	BA	CO 4	PPM
				BA	CU 25	PPM	BA	NI 7	PPM	BA	ZN 10	PPM	BE	AU 0	PPB			
				M	M 600611.00 7762608.00													
218518	2370	LAG	M	AA	PB 50	PPM	AM	BA 114	PPM	AM	BI 2.0	PPM	AM	MO 4.5	PPM	AM	SB 3.0	PPM
				AM	SN 4	PPM	AM	U 3.1	PPM	AM	W 8	PPM	AO	AS 40	PPM	AO	CR 2650	PPM
				AO	FE 48.00	PCT	AO	TI 7800	PPM	AP	SE 3.2	PPM	BA	AG 0.1	PPM	BA	CO 3	PPM
				BA	CU 24	PPM	BA	NI 8	PPM	BA	ZN 10	PPM	BE	AU 0	PPB			
				M	M 600645.00 7762736.00													
218519	2370	LAG	M	AA	PB 54	PPM	AM	BA 54	PPM	AM	BI 2.0	PPM	AM	MO 4.0	PPM	AM	SB 3.0	PPM
				AM	SN 5	PPM	AM	U 3.2	PPM	AM	W 9	PPM	AO	AS 42	PPM	AO	CR 2650	PPM
				AO	FE 54.00	PCT	AO	TI 7800	PPM	AP	SE 2.6	PPM	BA	AG 0.1	PPM	BA	CO 4	PPM
				BA	CU 27	PPM	BA	NI 6	PPM	BA	ZN 10	PPM	BE	AU 0	PPB	DO	CR 0.24	PCT
				DO	FE 49.00	PCT	DO	TI 0.86	PCT									
				M	M 600691.00 7762814.00													
				AA	PB 56	PPM	AM	BA 54	PPM	AM	BI 2.5	PPM	AM	MO 4.0	PPM	AM	SB 3.5	PPM

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LOCATION NUMBER	LEASE NUMBER	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS					
				AM SN 4	PPM AM U 3.4	PPM AM U 3.4	PPM AM U 3.4	PPM AM W 9	PPM AM W 9	PPM AO AS 38	PPM AO AS 38	PPM AO CR 2900	PPM		
				AO FE 56.00	PCT AD TI 6600	PCT AD TI 6600	PCT AD TI 6600	PPM AP SE 1.4	PPM AP SE 1.4	PPM BA AG 0.1	PPM BA AG 0.1	PPM BA CO 1	PPM		
				BA CU 14	PPM BA NI 4	PPM BA NI 4	PPM BA NI 4	PPM BA ZN 6	PPM BA ZN 6	PPM BE AU 0	PPM BE AU 0	PPB DO CR 0.28	PCT		
				DO FE 56.00	PCT DO TI 0.76	PCT DO TI 0.76	PCT DO TI 0.76								
218520	2370	LAG	M	M	M 600717.00	M 600717.00	M 600717.00								
				AA PB 52	PPM AM BA 64	PPM AM BA 64	PPM AM BA 64	PPM AM BI 2.5	PPM AM BI 2.5	PPM AM MO 4.0	PPM AM MO 4.0	PPM AM SB 4.0	PPM		
				AM SN 5	PPM AM U 3.7	PPM AM U 3.7	PPM AM U 3.7	PPM AM W 9	PPM AM W 9	PPM AO AS 38	PPM AO AS 38	PPM AO CR 2800	PPM		
				AO FE 54.00	PCT AD TI 7200	PCT AD TI 7200	PCT AD TI 7200	PPM AP SE 2.4	PPM AP SE 2.4	PPM BA AG 0.1	PPM BA AG 0.1	PPM BA CO 3	PPM		
				BA CU 22	PPM BA NI 4	PPM BA NI 4	PPM BA NI 4	PPM BA ZN 9	PPM BA ZN 9	PPM BE AU 0	PPM BE AU 0	PPB DO CR 0.29	PCT		
				DO FE 56.00	PCT DO TI 0.88	PCT DO TI 0.88	PCT DO TI 0.88								
218521	2370	LAG	M	M	M 600765.00	M 600765.00	M 600765.00								
				AA PB 54	PPM AM BA 110	PPM AM BA 110	PPM AM BA 110	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 4.0	PPM AM MO 4.0	PPM AM SB 3.5	PPM		
				AM SN 4	PPM AM U 3.7	PPM AM U 3.7	PPM AM U 3.7	PPM AM W 8	PPM AM W 8	PPM AO AS 38	PPM AO AS 38	PPM AO CR 2600	PPM		
				AO FE 52.00	PCT AD TI 7800	PCT AD TI 7800	PCT AD TI 7800	PPM AP SE 2.4	PPM AP SE 2.4	PPM BA AG 0.1	PPM BA AG 0.1	PPM BA CO 5	PPM		
				BA CU 22	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA ZN 9	PPM BA ZN 9	PPM BE AU 0	PPM BE AU 0	PPB			
218522	2370	LAG	M	M	M 600807.00	M 600807.00	M 600807.00								
				AA PB 52	PPM AM BA 140	PPM AM BA 140	PPM AM BA 140	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 3.5	PPM AM MO 3.5	PPM AM SB 3.0	PPM		
				AM SN 4	PPM AM U 3.7	PPM AM U 3.7	PPM AM U 3.7	PPM AM W 8	PPM AM W 8	PPM AO AS 36	PPM AO AS 36	PPM AO CR 2300	PPM		
				AO FE 48.00	PCT AD TI 7400	PCT AD TI 7400	PCT AD TI 7400	PPM AP SE 2.4	PPM AP SE 2.4	PPM BA AG 0.1	PPM BA AG 0.1	PPM BA CO 5	PPM		
				BA CU 27	PPM BA NI 9	PPM BA NI 9	PPM BA NI 9	PPM BA ZN 10	PPM BA ZN 10	PPM BE AU 1	PPM BE AU 1	PPB			
218523	2370	LAG	M	M	M 600849.00	M 600849.00	M 600849.00								
				AA PB 52	PPM AM BA 114	PPM AM BA 114	PPM AM BA 114	PPM AM BI 1.5	PPM AM BI 1.5	PPM AM MO 2.5	PPM AM MO 2.5	PPM AM SB 3.0	PPM		
				AM SN 3	PPM AM U 4.0	PPM AM U 4.0	PPM AM U 4.0	PPM AM W 5	PPM AM W 5	PPM AO AS 30	PPM AO AS 30	PPM AO CR 2150	PPM		
				AO FE 38.00	PCT AD TI 7000	PCT AD TI 7000	PCT AD TI 7000	PPM AP SE 1.4	PPM AP SE 1.4	PPM BA AG 0.1	PPM BA AG 0.1	PPM BA CO 6	PPM		
				BA CU 30	PPM BA NI 11	PPM BA NI 11	PPM BA NI 11	PPM BA ZN 12	PPM BA ZN 12	PPM BE AU 1	PPM BE AU 1	PPB			
218524	2370	LAG	M	M	M 600865.00	M 600865.00	M 600865.00								
				AA PB 48	PPM AM BA 150	PPM AM BA 150	PPM AM BA 150	PPM AM BI 1.5	PPM AM BI 1.5	PPM AM MO 2.5	PPM AM MO 2.5	PPM AM SB 3.5	PPM		
				AM SN 3	PPM AM U 3.4	PPM AM U 3.4	PPM AM U 3.4	PPM AM W 4	PPM AM W 4	PPM AO AS 30	PPM AO AS 30	PPM AO CR 2000	PPM		
				AO FE 40.00	PCT AD TI 7600	PCT AD TI 7600	PCT AD TI 7600	PPM AP SE 2.0	PPM AP SE 2.0	PPM BA AG 0	PPM BA AG 0	PPM BA CO 6	PPM		
				BA CU 29	PPM BA NI 10	PPM BA NI 10	PPM BA NI 10	PPM BA ZN 11	PPM BA ZN 11	PPM BE AU 1	PPM BE AU 1	PPB			
218525	2370	LAG	M	M	M 600944.00	M 600944.00	M 600944.00								
				AA PB 42	PPM AM BA 96	PPM AM BA 96	PPM AM BA 96	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 2.5	PPM AM MO 2.5	PPM AM SB 3.5	PPM		
				AM SN 3	PPM AM U 3.0	PPM AM U 3.0	PPM AM U 3.0	PPM AM W 7	PPM AM W 7	PPM AO AS 44	PPM AO AS 44	PPM AO CR 2200	PPM		
				AO FE 49.00	PCT AD TI 6600	PCT AD TI 6600	PCT AD TI 6600	PPM AP SE 2.2	PPM AP SE 2.2	PPM BA AG 0	PPM BA AG 0	PPM BA CO 3	PPM		
				BA CU 33	PPM BA NI 9	PPM BA NI 9	PPM BA NI 9	PPM BA ZN 8	PPM BA ZN 8	PPM BE AU 1	PPM BE AU 1	PPB			
218526	2370	LAG	M	M	M 601033.00	M 601033.00	M 601033.00								
				AA PB 40	PPM AM BA 145	PPM AM BA 145	PPM AM BA 145	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 2.5	PPM AM MO 2.5	PPM AM SB 3.0	PPM		
				AM SN 3	PPM AM U 2.6	PPM AM U 2.6	PPM AM U 2.6	PPM AM W 10	PPM AM W 10	PPM AO AS 44	PPM AO AS 44	PPM AO CR 2000	PPM		
				AO FE 45.00	PCT AD TI 7600	PCT AD TI 7600	PCT AD TI 7600	PPM AP SE 2.0	PPM AP SE 2.0	PPM BA AG 0	PPM BA AG 0	PPM BA CO 5	PPM		
				BA CU 41	PPM BA NI 10	PPM BA NI 10	PPM BA NI 10	PPM BA ZN 10	PPM BA ZN 10	PPM BE AU 0	PPM BE AU 0	PPB			
218527	2370	LAG	M	M	M 601039.00	M 601039.00	M 601039.00								
				AA PB 44	PPM AM BA 112	PPM AM BA 112	PPM AM BA 112	PPM AM BI 2.5	PPM AM BI 2.5	PPM AM MO 2.5	PPM AM MO 2.5	PPM AM SB 3.0	PPM		
				AM SN 3	PPM AM U 2.7	PPM AM U 2.7	PPM AM U 2.7	PPM AM W 13	PPM AM W 13	PPM AO AS 42	PPM AO AS 42	PPM AO CR 2050	PPM		
				AO FE 38.00	PCT AD TI 7000	PCT AD TI 7000	PCT AD TI 7000	PPM AP SE 1.4	PPM AP SE 1.4	PPM BA AG 0	PPM BA AG 0	PPM BA CO 5	PPM		
				BA CU 38	PPM BA NI 11	PPM BA NI 11	PPM BA NI 11	PPM BA ZN 10	PPM BA ZN 10	PPM BE AU 0	PPM BE AU 0	PPB			
218528	2370	LAG	M	M	M 601075.00	M 601075.00	M 601075.00								
				AA PB 46	PPM AM BA 130	PPM AM BA 130	PPM AM BA 130	PPM AM BI 2.5	PPM AM BI 2.5	PPM AM MO 3.0	PPM AM MO 3.0	PPM AM SB 3.0	PPM		

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS					
218529	2370	LAG	M	AM SN 3	PPM AM U 2.9	PPM AM U 2.9	PPM AM U 2.9	PPM AM W 13	PPM AM W 13	PPM AO AS 62	PPM AO AS 62	PPM AO CR 3000	PPM		
				AO FE 44.00	PCT AO TI 7200	PCT AO TI 7200	PCT AO TI 7200	PPM AP SE 1.0	PPM AP SE 1.0	PPM BA AG 0	PPM BA AG 0	PPM BA CD 5	PPM		
				BA CU 46	PPM BA NI 11	PPM BA NI 11	PPM BA NI 11	PPM BA ZN 11	PPM BA ZN 11	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601115.00	M 601115.00	M 601115.00								
										Sample No 218530 - Duplicate of 218529 : Sample No 218530 Assays					
										as follows - AU 0 : CO 4 : NI 9 : CU 30 : ZN 9 : AG 0 : PB 50 :					
										MO 4.0 : SN 4 : SB 3.5 : BA 170 : W 12 : BI 2.5 : U 2.7 :					
										TI(AO) 7400 : TI(DO) 0.94 : CR(AO) 3800 : CR(DO) 0.35 :					
										FE(AO) 56.00 : FE(DO) 56.00 : AS 52 : SE 1.4					
				AA PB 48	PPM AM BA 160	PPM AM BA 160	PPM AM BA 160	PPM AM BI 2.5	PPM AM BI 2.5	PPM AM MO 4.0	PPM AM MO 4.0	PPM AM SB 3.0	PPM		
				AM SN 4	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM W 11	PPM AM W 11	PPM AO AS 56	PPM AO AS 56	PPM AO CR 3500	PPM		
				AO FE 52.00	PCT AO TI 7200	PCT AO TI 7200	PCT AO TI 7200	PPM AP SE 1.0	PPM AP SE 1.0	PPM BA AG 0	PPM BA AG 0	PPM BA CD 4	PPM		
				BA CU 30	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA ZN 9	PPM BA ZN 9	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601184.00	M 601184.00	M 601184.00								
218531	2370	LAG	M	AA PB 38	PPM AM BA 78	PPM AM BA 78	PPM AM BA 78	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 3.5	PPM AM MO 3.5	PPM AM SB 3.0	PPM		
				AM SN 3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM W 11	PPM AM W 11	PPM AO AS 40	PPM AO AS 40	PPM AO CR 2450	PPM		
				AO FE 49.00	PCT AO TI 8600	PCT AO TI 8600	PCT AO TI 8600	PPM AP SE 1.4	PPM AP SE 1.4	PPM BA AG 0	PPM BA AG 0	PPM BA CD 5	PPM		
				BA CU 42	PPM BA NI 11	PPM BA NI 11	PPM BA NI 11	PPM BA ZN 13	PPM BA ZN 13	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601211.00	M 601211.00	M 601211.00								
218532	2370	LAG	M	AA PB 38	PPM AM BA 112	PPM AM BA 112	PPM AM BA 112	PPM AM BI 3.0	PPM AM BI 3.0	PPM AM MO 3.5	PPM AM MO 3.5	PPM AM SB 3.0	PPM		
				AM SN 3	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM W 14	PPM AM W 14	PPM AO AS 44	PPM AO AS 44	PPM AO CR 2050	PPM		
				AO FE 45.00	PCT AO TI 8400	PCT AO TI 8400	PCT AO TI 8400	PPM AP SE 1.6	PPM AP SE 1.6	PPM BA AG 0	PPM BA AG 0	PPM BA CD 4	PPM		
				BA CU 46	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA ZN 11	PPM BA ZN 11	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601235.00	M 601235.00	M 601235.00								
218533	2370	LAG	M	AA PB 38	PPM AM BA 78	PPM AM BA 78	PPM AM BA 78	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 2.5	PPM AM MO 2.5	PPM AM SB 3.0	PPM		
				AM SN 4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM W 11	PPM AM W 11	PPM AO AS 34	PPM AO AS 34	PPM AO CR 1950	PPM		
				AO FE 47.00	PCT AO TI 8600	PCT AO TI 8600	PCT AO TI 8600	PPM AP SE 1.0	PPM AP SE 1.0	PPM BA AG 0	PPM BA AG 0	PPM BA CD 4	PPM		
				BA CU 32	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA ZN 9	PPM BA ZN 9	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601296.00	M 601296.00	M 601296.00								
218534	2370	LAG	M	On track 1.65km W to RAB drilling											
				AA PB 40	PPM AM BA 49	PPM AM BA 49	PPM AM BA 49	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 3.5	PPM AM MO 3.5	PPM AM SB 3.0	PPM		
				AM SN 3	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM W 9	PPM AM W 9	PPM AO AS 34	PPM AO AS 34	PPM AO CR 1900	PPM		
				AO FE 44.00	PCT AO TI 7200	PCT AO TI 7200	PCT AO TI 7200	PPM AP SE 1.8	PPM AP SE 1.8	PPM BA AG 0	PPM BA AG 0	PPM BA CD 4	PPM		
				BA CU 35	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA ZN 9	PPM BA ZN 9	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601314.00	M 601314.00	M 601314.00								
218535	2370	LAG	M	AA PB 44	PPM AM BA 32	PPM AM BA 32	PPM AM BA 32	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 4.0	PPM AM MO 4.0	PPM AM SB 3.0	PPM		
				AM SN 5	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM W 8	PPM AM W 8	PPM AO AS 34	PPM AO AS 34	PPM AO CR 2250	PPM		
				AO FE 49.00	PCT AO TI 9800	PCT AO TI 9800	PCT AO TI 9800	PPM AP SE 2.4	PPM AP SE 2.4	PPM BA AG 0	PPM BA AG 0	PPM BA CD 3	PPM		
				BA CU 26	PPM BA NI 13	PPM BA NI 13	PPM BA NI 13	PPM BA ZN 8	PPM BA ZN 8	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601368.00	M 601368.00	M 601368.00								
218536	2370	LAG	M	AA PB 46	PPM AM BA 180	PPM AM BA 180	PPM AM BA 180	PPM AM BI 2.0	PPM AM BI 2.0	PPM AM MO 4.5	PPM AM MO 4.5	PPM AM SB 3.5	PPM		
				AM SN 4	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM W 11	PPM AM W 11	PPM AO AS 36	PPM AO AS 36	PPM AO CR 1950	PPM		
				AO FE 49.00	PCT AO TI 8800	PCT AO TI 8800	PCT AO TI 8800	PPM AP SE 2.0	PPM AP SE 2.0	PPM BA AG 0	PPM BA AG 0	PPM BA CD 3	PPM		
				BA CU 30	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA ZN 7	PPM BA ZN 7	PPM BE AU 0	PPM BE AU 0	PPB			
				M	M 601426.00	M 601426.00	M 601426.00								
218537	2370	LAG	M	AA PB 42	PPM AM BA 74	PPM AM BA 74	PPM AM BA 74	PPM AM BI 1.5	PPM AM BI 1.5	PPM AM MO 4.5	PPM AM MO 4.5	PPM AM SB 3.0	PPM		
				AM SN 3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM W 7	PPM AM W 7	PPM AO AS 34	PPM AO AS 34	PPM AO CR 1300	PPM		
				AO FE 46.00	PCT AO TI 9000	PCT AO TI 9000	PCT AO TI 9000	PPM AP SE 2.6	PPM AP SE 2.6	PPM BA AG 0	PPM BA AG 0	PPM BA CD 4	PPM		

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218538	2370	LAG	M	BA CU 42	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5
				M	M 601494.00	7765058.00									
				AA PB 40	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84	PPM AM BA 84
				AM SN 4	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9	PPM AM U 1.9
				AD FE 58.00	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800	PCT AD TI 8800
				BA CU 27	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5
				DD FE 56.00	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45
218539	2370	LAG	M	M	M 601517.00	7765191.00									
				AA PB 48	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43	PPM AM BA 43
				AM SN 4	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3
				AD FE 54.00	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200
				BA CU 26	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3
				DD FE 52.00	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25	PCT DD TI 1.25
218540	2370	LAG	M	M	M 601557.00	7765314.00									
				AA PB 40	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60	PPM AM BA 60
				AM SN 3	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4
				AD FE 49.00	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200	PCT AD TI 9200
				BA CU 44	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8
218541	2370	LAG	M	M	M 601574.00	7765496.00									
				AA PB 36	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80	PPM AM BA 80
				AM SN 3	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5
				AD FE 47.00	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%	PCT AD TI 1.14%
				BA CU 66	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8
				DD FE 49.00	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45	PCT DD TI 1.45
218542	2370	LAG	M	M	M 601601.00	7765606.00									
				AA PB 40	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62	PPM AM BA 62
				AM SN 4	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3
				AD FE 49.00	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%	PCT AD TI 1.02%
				BA CU 45	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6
				DD FE 50.00	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35	PCT DD TI 1.35
218543	2370	LAG	M	M	M 601637.00	7765725.00									
				AA PB 42	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66
				AM SN 4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4
				AD FE 49.00	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000
				BA CU 43	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7
218544	2370	LAG	M	M	M 601692.00	7765893.00									
				AA PB 38	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52	PPM AM BA 52
				AM SN 3	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2
				AD FE 47.00	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000
				BA CU 50	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8	PPM BA NI 8
218545	2370	LAG	M	M	M 601779.00	7766024.00									
				AA PB 44	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40	PPM AM BA 40
				AM SN 4	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5	PPM AM U 2.5
				AD FE 52.00	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000	PCT AD TI 8000

Sample No 218546 - Duplicate of 218545 : Sample No 218546 Assays  
as follows: AU 0 : CO 4 : NI 10 : CU 50 : ZN 10 : AG 0 : PB 38 :  
MO 3.5 : SN 4 : SB 3.0 : BA 40 : W 5 : BI 1.5 : U 2.5 : TI 7800 :  
CR 2050 : FE 49.00 : AS 30 : SE 2.6

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218547	2370	LAG	M	BA CU 47 M		PPM BA NI 9 M 601842.00 7766125.00		PPM BA ZN 10		PPM BE AU 0	PPB				
				AA PB 40		PPM AM BA 52		PPM AM BI 1.5		PPM AM MO 2.5	PPM AM SB 3.0	PPM			
				AM SN 3		PPM AM U 2.5		PPM AM W 4		PPM AO AS 30	PPM AO CR 2050	PPM			
				AO FE 52.00		PCT AO TI 7600		PPM AP SE 2.6		PPM BA AG 0	PPM BA CO 5	PPM			
218548	2370	LAG	M	BA CU 66 M		PPM BA NI 13 M 601897.00 7766336.00		PPM BA ZN 12		PPM BE AU 0	PPB				
				AA PB 38		PPM AM BA 78		PPM AM BI 1.0		PPM AM MO 2.5	PPM AM SB 3.0	PPM			
				AM SN 4		PPM AM U 2.4		PPM AM W 4		PPM AO AS 30	PPM AO CR 1950	PPM			
				AO FE 54.00		PCT AO TI 8800		PPM AP SE 1.8		PPM BA AG 0	PPM BA CO 4	PPM			
218549	2370	LAG	M	BA CU 47 M		PPM BA NI 5 M 601944.00 7766418.00		PPM BA ZN 9		PPM BE AU 0	PPB				
				AA PB 42		PPM AM BA 70		PPM AM BI 1.5		PPM AM MO 2.0	PPM AM SB 3.0	PPM			
				AM SN 4		PPM AM U 2.7		PPM AM W 4		PPM AO AS 26	PPM AO CR 1800	PPM			
				AO FE 48.00		PCT AO TI 8200		PPM AP SE 2.0		PPM BA AG 0	PPM BA CO 3	PPM			
218550	2370	LAG	M	BA CU 60 M		PPM BA NI 7 M 602010.00 7766538.00		PPM BA ZN 12		PPM BE AU 0	PPB				
				AA PB 40		PPM AM BA 50		PPM AM BI 1.5		PPM AM MO 3.0	PPM AM SB 3.0	PPM			
				AM SN 4		PPM AM U 3.1		PPM AM W 4		PPM AO AS 30	PPM AO CR 1750	PPM			
				AO FE 49.00		PCT AO TI 8200		PPM AP SE 1.6		PPM BA AG 0	PPM BA CO 0	PPM			
218551	2370	LAG	M	BA CU 8 M		PPM BA NI 2 M 602058.00 7766710.00		PPM BA ZN 3		PPM BE AU 0	PPB				
				AA PB 40		PPM AM BA 76		PPM AM BI 1.5		PPM AM MO 2.5	PPM AM SB 3.0	PPM			
				AM SN 3		PPM AM U 2.8		PPM AM W 4		PPM AO AS 28	PPM AO CR 1600	PPM			
				AO FE 45.00		PCT AO TI 8200		PPM AP SE 2.4		PPM BA AG 0	PPM BA CO 5	PPM			
218552	2370	LAG	M	BA CU 74 M		PPM BA NI 12 M 602106.00 7766819.00		PPM BA ZN 14		PPM BE AU 0	PPB				
				AA PB 38		PPM AM BA 52		PPM AM BI 1.0		PPM AM MO 2.0	PPM AM SB 2.5	PPM			
				AM SN 2		PPM AM U 2.7		PPM AM W 4		PPM AO AS 28	PPM AO CR 1500	PPM			
				AO FE 37.00		PCT AO TI 7200		PPM AP SE 2.4		PPM BA AG 0	PPM BA CO 5	PPM			
218553	2370	LAG	M	BA CU 66 M		PPM BA NI 14 M 602170.00 7766935.00		PPM BA ZN 11		PPM BE AU 0	PPB				
				AA PB 42		PPM AM BA 108		PPM AM BI 1.0		PPM AM MO 2.0	PPM AM SB 3.0	PPM			
				AM SN 3		PPM AM U 2.8		PPM AM W 4		PPM AO AS 24	PPM AO CR 1700	PPM			
				AO FE 42.00		PCT AO TI 6800		PPM AP SE 1.6		PPM BA AG 0	PPM BA CO 4	PPM			
218554	2370	LAG	M	BA CU 45 M		PPM BA NI 12 M 602232.00 7767210.00		PPM BA ZN 11		PPM BE AU 0	PPB				
				AA PB 26		PPM AM BA 145		PPM AM BI 1.0		PPM AM MO 2.0	PPM AM SB 2.0	PPM			
				AM SN 4		PPM AM U 2.0		PPM AM W 3		PPM AO AS 18	PPM AO CR 1180	PPM			
				AO FE 22.50		PCT AO TI 4700		PPM AP SE 1.4		PPM BA AG 0	PPM BA CO 6	PPM			
218555	2370	LAG	M	BA CU 37 M		PPM BA NI 16 M 602307.00 7767401.00		PPM BA ZN 17		PPM BE AU 0	PPB				
				AA PB 12		PPM AM BA 165		PPM AM BI 0.5		PPM AM MO 0	PPM AM SB 1.0	PPM			
				AM SN 3		PPM AM U 1.4		PPM AM W 2		PPM AO AS 8	PPM AO CR 265	PPM			
				AO FE 5.80		PCT AO TI 2900		PPM AP SE 0.4		PPM BA AG 0	PPM BA CO 6	PPM			
				BA CU 14		PPM BA NI 10		PPM BA ZN 9		PPM BE AU 0	PPB DO CR 250	PCT			
				DO FE 6.60		PCT DO TI 0.34		PCT							

Mostly consolidated sands - drainage then into very thick mulga

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS						
218556	2370	LAG	M	M	M 601998.00 7768026.00				Drainage between road and site, possibly still in drainage							
		AA	PB 32	PPM	AM	BA 68	PPM	AM	BI 0.5	PPM	AM	MO 2.0	PPM	AM	SB 1.5	PPM
		AM	SN 2	PPM	AM	U 2.2	PPM	AM	W 2	PPM	AO	AS 18	PPM	AO	CR 3400	PPM
		AO	FE 31.00	PCT	AD	TI 3300	PPM	AP	SE 1.8	PPM	BA	AG 0	PPM	BA	CO 9	PPM
		BA	CU 64	PPM	BA	NI 45	PPM	BA	ZN 13	PPM	BE	AU 0	PPB			
218557	2370	LAG	M	M	M 602057.00 7768168.00				Drainage to north							
		AA	PB 20	PPM	AM	BA 74	PPM	AM	BI 0	PPM	AM	MO 0.5	PPM	AM	SB 0.5	PPM
		AM	SN 2	PPM	AM	U 1.6	PPM	AM	W 1	PPM	AO	AS 20	PPM	AO	CR 3500	PPM
		AO	FE 32.00	PCT	AD	TI 3400	PPM	AP	SE 1.6	PPM	BA	AG 0.1	PPM	BA	CO 10	PPM
		BA	CU 74	PPM	BA	NI 45	PPM	BA	ZN 12	PPM	BE	AU 0	PPB			
218558	2370	LAG	M	M	M 601627.00 7767017.00				Drainage from road to site. Hard to obtain							
		AA	PB 26	PPM	AM	BA 155	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.5	PPM	AM	W 4	PPM	AO	AS 22	PPM	AO	CR 1450	PPM
		AO	FE 29.50	PCT	AD	TI 7000	PPM	AP	SE 1.8	PPM	BA	AG 0	PPM	BA	CO 6	PPM
		BA	CU 38	PPM	BA	NI 10	PPM	BA	ZN 17	PPM	BE	AU 0	PPB			
218559	2370	LAG	M	M	M 601595.00 7766874.00											
		AA	PB 34	PPM	AM	BA 175	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.0	PPM	AM	W 4	PPM	AO	AS 24	PPM	AO	CR 1500	PPM
		AO	FE 33.00	PCT	AD	TI 6600	PPM	AP	SE 1.8	PPM	BA	AG 0	PPM	BA	CO 4	PPM
		BA	CU 41	PPM	BA	NI 8	PPM	BA	ZN 11	PPM	BE	AU 0	PPB			
218560	2370	LAG	M	M	M 601512.00 7766693.00											
		AA	PB 28	PPM	AM	BA 220	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.0	PPM	AM	W 5	PPM	AO	AS 24	PPM	AO	CR 1650	PPM
		AO	FE 42.00	PCT	AD	TI 7800	PPM	AP	SE 2.2	PPM	BA	AG 0	PPM	BA	CO 5	PPM
		BA	CU 46	PPM	BA	NI 15	PPM	BA	ZN 11	PPM	BE	AU 0	PPB			
218561	2370	LAG	M	M	M 601450.00 7766563.00											
		AA	PB 26	PPM	AM	BA 225	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 4	PPM	AO	AS 28	PPM	AO	CR 1450	PPM
		AO	FE 37.00	PCT	AD	TI 7000	PPM	AP	SE 2.4	PPM	BA	AG 0	PPM	BA	CO 4	PPM
		BA	CU 64	PPM	BA	NI 16	PPM	BA	ZN 13	PPM	BE	AU 0	PPB			
218562	2370	LAG	M	M	M 601413.00 7766429.00											
		AA	PB 28	PPM	AM	BA 230	PPM	AM	BI 1.5	PPM	AM	MO 3.5	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.6	PPM	AM	W 5	PPM	AO	AS 30	PPM	AO	CR 1650	PPM
		AO	FE 44.00	PCT	AD	TI 8600	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CO 5	PPM
		BA	CU 56	PPM	BA	NI 10	PPM	BA	ZN 12	PPM	BE	AU 0	PPB			
218563	2370	LAG	M	M	M 601387.00 7766296.00											
		AA	PB 32	PPM	AM	BA 180	PPM	AM	BI 1.5	PPM	AM	MO 3.5	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 5	PPM	AO	AS 30	PPM	AO	CR 1700	PPM
		AO	FE 43.00	PCT	AD	TI 8000	PPM	AP	SE 2.4	PPM	BA	AG 0	PPM	BA	CO 5	PPM
		BA	CU 62	PPM	BA	NI 7	PPM	BA	ZN 12	PPM	BE	AU 0	PPB			
218564	2370	LAG	M	M	M 601384.00 7766118.00				Sample No 218565 - Duplicate of 218564 - Sample No 218565 Assays as follows: AU 0 : CO 5 : NI 15 : CU 66 : ZN 13 : AG 0 : PB 30 : TI 7600 : CR 1650 : FE 43.00 : AS 30 : MO 5.0 : SN 4 : SB 3.0 : BA 76 : W 5 : BI 1.0 : U 2.2 : SE 2.4							
		AA	PB 30	PPM	AM	BA 64	PPM	AM	BI 1.5	PPM	AM	MO 4.0	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 5	PPM	AO	AS 28	PPM	AO	CR 1750	PPM
		AO	FE 46.00	PCT	AD	TI 8400	PPM	AP	SE 2.6	PPM	BA	AG 0	PPM	BA	CO 4	PPM



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218566	2370	LAG	M	BA CU 56 M	PPM BA NI 11 M 601351.00 7765983.00	PPM BA NI 11	PPM BA NI 11	PPM BA ZN 11	PPM BE AU 0	PPB					
				AA PB 28	PPM AM BA 49	PPM AM BA 49	PPM AM BI 1.5	PPM AM W 6	PPM AO AS 32	PPM AM SB 3.0	PPM				
				AM SN 5	PPM AM U 2.1	PPM AM U 2.1	PPM AM W 6	PPM AO AS 32	PPM AO CR 1750	PPM					
				AD FE 48.00	PCT AD TI 8800	PPM AP SE 2.6	PPM AP SE 2.6	PPM BA AG 0	PPM BA CO 6	PPM					
				BA CU 72	PPM BA NI 10	PPM BA ZN 12	PPM BE AU 0	PPB							
218567	2370	LAG	M	BA CU 72 M	PPM BA NI 10 M 601256.00 7765799.00	PPM BA NI 10	PPM BA ZN 12	PPM BE AU 0	PPB						
				AA PB 32	PPM AM BA 82	PPM AM BI 0.5	PPM AM W 5	PPM AO AS 26	PPM AM SB 1.5	PPM					
				AM SN 4	PPM AM U 1.5	PPM AM W 5	PPM AO AS 26	PPM AO CR 1120	PPM						
				AD FE 43.00	PCT AD TI 1.12%	PPM AP SE 1.0	PPM AP SE 1.0	PPM BA AG 0	PPM BA CO 7	PPM					
				BA CU 60	PPM BA NI 7	PPM BA ZN 12	PPM BE AU 0	PPB DO CR 1150	PCT						
				DO FE 45.00	PCT DO TI 1.20	PCT									
218568	2370	LAG	M	BA CU 60 M	PPM BA NI 7 M 601200.00 7765704.00	PPM BA NI 7	PPM BA ZN 12	PPM BE AU 0	PPB						
				AA PB 30	PPM AM BA 58	PPM AM BI 1.5	PPM AM W 6	PPM AO AS 32	PPM AM SB 3.0	PPM					
				AM SN 4	PPM AM U 2.4	PPM AM W 6	PPM AO AS 32	PPM AO CR 1120	PPM						
				AD FE 43.00	PCT AD TI 9000	PPM AP SE 2.0	PPM AP SE 2.0	PPM BA AG 0	PPM BA CO 6	PPM					
				BA CU 70	PPM BA NI 17	PPM BA ZN 12	PPM BE AU 0	PPB							
218569	2370	LAG	M	BA CU 70 M	PPM BA NI 17 M 601186.00 7765488.00	PPM BA NI 17	PPM BA ZN 12	PPM BE AU 0	PPB						
				AA PB 32	PPM AM BA 98	PPM AM BI 1.5	PPM AM W 7	PPM AO AS 32	PPM AM SB 3.0	PPM					
				AM SN 4	PPM AM U 2.1	PPM AM W 7	PPM AO AS 32	PPM AO CR 1300	PPM						
				AD FE 43.00	PCT AD TI 9750	PPM AP SE 2.4	PPM AP SE 2.4	PPM BA AG 0	PPM BA CO 5	PPM					
				BA CU 47	PPM BA NI 10	PPM BA ZN 9	PPM BE AU 0	PPB DO CR 1200	PCT						
				DO FE 44.00	PCT DO TI 0.98	PCT									
218570	2370	LAG	M	BA CU 47 M	PPM BA NI 10 M 601119.00 7765358.00	PPM BA NI 10	PPM BA ZN 9	PPM BE AU 0	PPB						
				AA PB 36	PPM AM BA 110	PPM AM BI 1.5	PPM AM W 8	PPM AO AS 34	PPM AM SB 3.5	PPM					
				AM SN 5	PPM AM U 2.2	PPM AM W 8	PPM AO AS 34	PPM AO CR 1550	PPM						
				AD FE 48.00	PCT AD TI 9400	PPM AP SE 2.2	PPM AP SE 2.2	PPM BA AG 0	PPM BA CO 5	PPM					
				BA CU 49	PPM BA NI 12	PPM BA ZN 11	PPM BE AU 0	PPB							
218571	2370	LAG	M	BA CU 49 M	PPM BA NI 12 M 601093.00 7765210.00	PPM BA NI 12	PPM BA ZN 11	PPM BE AU 0	PPB						
				AA PB 34	PPM AM BA 47	PPM AM BI 1.5	PPM AM W 9	PPM AO AS 36	PPM AM SB 3.0	PPM					
				AM SN 4	PPM AM U 2.1	PPM AM W 9	PPM AO AS 36	PPM AO CR 1550	PPM						
				AD FE 46.00	PCT AD TI 9200	PPM AP SE 2.4	PPM AP SE 2.4	PPM BA AG 0	PPM BA CO 5	PPM					
				BA CU 47	PPM BA NI 9	PPM BA ZN 9	PPM BE AU 0	PPB							
218572	2370	LAG	M	BA CU 47 M	PPM BA NI 9 M 601065.00 7765128.00	PPM BA NI 9	PPM BA ZN 9	PPM BE AU 0	PPB						
				AA PB 32	PPM AM BA 70	PPM AM BI 1.5	PPM AM W 10	PPM AO AS 38	PPM AM SB 3.0	PPM					
				AM SN 5	PPM AM U 2.4	PPM AM W 10	PPM AO AS 38	PPM AO CR 1650	PPM						
				AD FE 44.00	PCT AD TI 9400	PPM AP SE 2.4	PPM AP SE 2.4	PPM BA AG 0	PPM BA CO 4	PPM					
				BA CU 50	PPM BA NI 20	PPM BA ZN 11	PPM BE AU 0	PPB							
218573	2370	LAG	M	BA CU 50 M	PPM BA NI 20 M 601033.00 7764970.00	PPM BA NI 20	PPM BA ZN 11	PPM BE AU 0	PPB						
				AA PB 30	PPM AM BA 54	PPM AM BI 1.5	PPM AM W 8	PPM AO AS 38	PPM AM SB 3.5	PPM					
				AM SN 4	PPM AM U 2.1	PPM AM W 8	PPM AO AS 38	PPM AO CR 1950	PPM						
				AD FE 44.00	PCT AD TI 9000	PPM AP SE 2.8	PPM AP SE 2.8	PPM BA AG 0	PPM BA CO 5	PPM					
				BA CU 58	PPM BA NI 14	PPM BA ZN 10	PPM BE AU 0	PPB							
218574	2370	LAG	M	BA CU 58 M	PPM BA NI 14 M 601005.00 7764836.00	PPM BA NI 14	PPM BA ZN 10	PPM BE AU 0	PPB						
				AA PB 32	PPM AM BA 245	PPM AM BI 1.5	PPM AM W 5	PPM AO AS 32	PPM AM SB 3.5	PPM					
				AM SN 5	PPM AM U 2.2	PPM AM W 5	PPM AO AS 32	PPM AO CR 2250	PPM						
				AD FE 52.00	PCT AD TI 7000	PPM AP SE 2.6	PPM AP SE 2.6	PPM BA AG 0	PPM BA CO 4	PPM					

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218575	2370	LAG	M	BA	CU 46	PPM	BA NI 10	PPM	BA ZN 9	PPM	BE	AU 0	PPB		
					M	M 600922.00 7764691.00									
				AA	PB 38	PPM	AM BA 78	PPM	AM BI 2.0	PPM	AM	MO 3.0	PPM	AM	SB 0.5
				AM	SN 5	PPM	AM U 2.4	PPM	AM W 8	PPM	AO	AS 36	PPM	AO	CR 2300
				AO	FE 52.00	PCT	AD TI 9800	PPM	AP SE 3.4	PPM	BA	AG 0	PPM	BA	CO 6
				BA	CU 47	PPM	BA NI 13	PPM	BA ZN 9	PPM	BE	AU 0	PPB		
218576	2370	LAG	M		M	M 600922.00 7764691.00									
				AA	PB 36	PPM	AM BA 98	PPM	AM BI 1.0	PPM	AM	MO 2.0	PPM	AM	SB 2.5
				AM	SN 5	PPM	AM U 1.6	PPM	AM W 7	PPM	AO	AS 40	PPM	AO	CR 2300
				AO	FE 52.00	PCT	AD TI 9000	PPM	AP SE 3.0	PPM	BA	AG 0.1	PPM	BA	CO 6
				BA	CU 54	PPM	BA NI 17	PPM	BA ZN 10	PPM	BE	AU 0	PPB		
218577	2370	LAG	M		M	M 600812.00 7764581.00									
				AA	PB 36	PPM	AM BA 112	PPM	AM BI 2.0	PPM	AM	MO 4.0	PPM	AM	SB 3.5
				AM	SN 5	PPM	AM U 2.3	PPM	AM W 8	PPM	AO	AS 42	PPM	AO	CR 2050
				AO	FE 50.00	PCT	AD TI 8000	PPM	AP SE 2.2	PPM	BA	AG 0	PPM	BA	CO 4
				BA	CU 54	PPM	BA NI 11	PPM	BA ZN 12	PPM	BE	AU 0	PPB		
218578	2370	LAG	M		M	M 600736.00 7764471.00									
				AA	PB 32	PPM	AM BA 215	PPM	AM BI 2.0	PPM	AM	MO 4.0	PPM	AM	SB 3.5
				AM	SN 5	PPM	AM U 2.3	PPM	AM W 11	PPM	AO	AS 42	PPM	AO	CR 1900
				AO	FE 45.00	PCT	AD TI 9000	PPM	AP SE 2.2	PPM	BA	AG 0	PPM	BA	CO 7
				BA	CU 58	PPM	BA NI 18	PPM	BA ZN 13	PPM	BE	AU 0	PPB		
218579	2370	LAG	M		M	M 600648.00 7764349.00									
				AA	PB 36	PPM	AM BA 78	PPM	AM BI 2.0	PPM	AM	MO 3.5	PPM	AM	SB 3.5
				AM	SN 5	PPM	AM U 2.3	PPM	AM W 10	PPM	AO	AS 38	PPM	AO	CR 2350
				AO	FE 42.00	PCT	AD TI 8400	PPM	AP SE 1.8	PPM	BA	AG 0	PPM	BA	CO 6
				BA	CU 47	PPM	BA NI 20	PPM	BA ZN 15	PPM	BE	AU 0	PPB		
218580	2370	LAG	M		M	M 600578.00 7764225.00									
				AA	PB 34	PPM	AM BA 84	PPM	AM BI 2.0	PPM	AM	MO 3.5	PPM	AM	SB 3.5
				AM	SN 5	PPM	AM U 2.3	PPM	AM W 8	PPM	AO	AS 32	PPM	AO	CR 1950
				AO	FE 41.00	PCT	AD TI 7800	PPM	AP SE 2.2	PPM	BA	AG 0	PPM	BA	CO 7
				BA	CU 43	PPM	BA NI 15	PPM	BA ZN 12	PPM	BE	AU 0	PPB		
218581	2370	LAG	M		M	M 600554.00 7764109.00									
				AA	PB 34	PPM	AM BA 88	PPM	AM BI 1.5	PPM	AM	MO 2.5	PPM	AM	SB 3.0
				AM	SN 4	PPM	AM U 2.8	PPM	AM W 6	PPM	AO	AS 30	PPM	AO	CR 1600
				AO	FE 33.00	PCT	AD TI 6600	PPM	AP SE 1.8	PPM	BA	AG 0	PPM	BA	CO 5
				BA	CU 39	PPM	BA NI 16	PPM	BA ZN 11	PPM	BE	AU 0	PPB		
218582	2370	LAG	M		M	M 600472.00 7763938.00									
				AA	PB 42	PPM	AM BA 64	PPM	AM BI 2.0	PPM	AM	MO 4.0	PPM	AM	SB 4.0
				AM	SN 5	PPM	AM U 2.6	PPM	AM W 8	PPM	AO	AS 36	PPM	AO	CR 1850
				AO	FE 42.00	PCT	AD TI 8400	PPM	AP SE 2.2	PPM	BA	AG 0	PPM	BA	CO 5
				BA	CU 36	PPM	BA NI 11	PPM	BA ZN 11	PPM	BE	AU 0	PPB		
218583	2370	LAG	M		M	M 600427.00 7763810.00									
				AA	PB 44	PPM	AM BA 125	PPM	AM BI 2.5	PPM	AM	MO 3.5	PPM	AM	SB 4.0
				AM	SN 6	PPM	AM U 2.9	PPM	AM W 11	PPM	AO	AS 36	PPM	AO	CR 1850
				AO	FE 46.00	PCT	AD TI 1.06%	PPM	AP SE 2.0	PPM	BA	AG 0	PPM	BA	CO 5
				BA	CU 38	PPM	BA NI 14	PPM	BA ZN 10	PPM	BE	AU 0	PPB	DO	CR 1850
				DO	FE 48.00	PCT	DO TI 1.14	PCT							PCT

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMS EASTING	AMS NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS											
218584	2370	LAG	M	M	M	600383.00	7763676.00														
		AA	PB	40	PPM	AM	BA	68	PPM	AM	BI	2.0	PPM	AM	MO	4.0	PPM	AM	SB	3.5	PPM
		AM	SN	6	PPM	AM	U	2.4	PPM	AM	W	11	PPM	AO	AS	36	PPM	AO	CR	1850	PPM
		AO	FE	52.00	PCT	AD	TI	1.02%	PPM	AP	SE	1.8	PPM	BA	AG	0	PPM	BA	CO	4	PPM
		BA	CU	33	PPM	BA	NI	12	PPM	BA	ZN	8	PPM	BE	AU	0	PPB	DO	CR	1900	PCT
		DO	FE	52.00	PCT	DO	TI	1.30	PCT												
218585	2370	LAG	M	M	M	600353.00	7763572.00														
		AA	PB	36	PPM	AM	BA	80	PPM	AM	BI	2.0	PPM	AM	MO	4.0	PPM	AM	SB	3.5	PPM
		AM	SN	6	PPM	AM	U	2.3	PPM	AM	W	10	PPM	AO	AS	34	PPM	AO	CR	1850	PPM
		AO	FE	50.00	PCT	AD	TI	1.20%	PPM	AP	SE	1.2	PPM	BA	AG	0	PPM	BA	CO	3	PPM
		BA	CU	33	PPM	BA	NI	10	PPM	BA	ZN	8	PPM	BE	AU	0	PPB	DO	CR	1800	PCT
		DO	FE	50.00	PCT	DO	TI	1.30	PCT												
218586	2370	LAG	M	M	M	600307.00	7763452.00														
		AA	PB	46	PPM	AM	BA	370	PPM	AM	BI	1.0	PPM	AM	MO	3.0	PPM	AM	SB	2.5	PPM
		AM	SN	6	PPM	AM	U	1.4	PPM	AM	W	9	PPM	AO	AS	40	PPM	AO	CR	2400	PPM
		AO	FE	56.00	PCT	AD	TI	1.16%	PPM	AP	SE	2.0	PPM	BA	AG	0	PPM	BA	CO	2	PPM
		BA	CU	26	PPM	BA	NI	3	PPM	BA	ZN	8	PPM	BE	AU	0	PPB	DO	CR	2350	PCT
		DO	FE	56.00	PCT	DO	TI	1.30	PCT												
218587	2370	LAG	M	M	M	600230.00	7763313.00														
		AA	PB	42	PPM	AM	BA	210	PPM	AM	BI	2.0	PPM	AM	MO	4.5	PPM	AM	SB	4.0	PPM
		AM	SN	6	PPM	AM	U	2.2	PPM	AM	W	8	PPM	AO	AS	36	PPM	AO	CR	2100	PPM
		AO	FE	52.00	PCT	AD	TI	9800	PPM	AP	SE	2.8	PPM	BA	AG	0	PPM	BA	CO	5	PPM
		BA	CU	29	PPM	BA	NI	14	PPM	BA	ZN	8	PPM	BE	AU	0	PPB				
218588	2370	LAG	M	M	M	600208.00	7763155.00														
		AA	PB	42	PPM	AM	BA	86	PPM	AM	BI	2.0	PPM	AM	MO	3.5	PPM	AM	SB	3.5	PPM
		AM	SN	5	PPM	AM	U	2.2	PPM	AM	W	6	PPM	AO	AS	38	PPM	AO	CR	2000	PPM
		AO	FE	45.00	PCT	AD	TI	8000	PPM	AP	SE	2.8	PPM	BA	AG	0	PPM	BA	CO	6	PPM
		BA	CU	37	PPM	BA	NI	6	PPM	BA	ZN	9	PPM	BE	AU	0	PPB				
218589	2370	LAG	M	M	M	600164.00	7763022.00			Mnr q float. Sample No 218590 - Duplicate of 218589 - Sample No 218590 assays as follows: AU 0 : CO 4 : NI 8 : CU 26 : ZN 8 : AG 0 : PB 48 : TI 7400 : CR 2750 : FE 52.00 : AS 36 : MO 4.0 : SN 5 : SB 4.0 : BA 125 : W 7 : BI 2.0 : U 2.6 : SE 2.6											
		AA	PB	40	PPM	AM	BA	140	PPM	AM	BI	2.0	PPM	AM	MO	3.5	PPM	AM	SB	3.5	PPM
		AM	SN	5	PPM	AM	U	2.3	PPM	AM	W	6	PPM	AO	AS	34	PPM	AO	CR	2700	PPM
		AO	FE	50.00	PCT	AD	TI	7200	PPM	AP	SE	1.6	PPM	BA	AG	0	PPM	BA	CO	4	PPM
		BA	CU	24	PPM	BA	NI	7	PPM	BA	ZN	8	PPM	BE	AU	0	PPB				
218591	2370	LAG	M	M	M	600098.00	7762851.00														
		AA	PB	38	PPM	AM	BA	50	PPM	AM	BI	2.0	PPM	AM	MO	4.0	PPM	AM	SB	3.0	PPM
		AM	SN	5	PPM	AM	U	2.0	PPM	AM	W	8	PPM	AO	AS	32	PPM	AO	CR	2700	PPM
		AO	FE	46.00	PCT	AD	TI	7000	PPM	AP	SE	1.8	PPM	BA	AG	0	PPM	BA	CO	4	PPM
		BA	CU	33	PPM	BA	NI	8	PPM	BA	ZN	8	PPM	BE	AU	0	PPB				
218592	2370	LAG	M	M	M	600047.00	7762695.00														
		AA	PB	40	PPM	AM	BA	150	PPM	AM	BI	2.0	PPM	AM	MO	3.5	PPM	AM	SB	3.5	PPM
		AM	SN	5	PPM	AM	U	2.3	PPM	AM	W	7	PPM	AO	AS	42	PPM	AO	CR	3100	PPM
		AO	FE	44.00	PCT	AD	TI	6400	PPM	AP	SE	2.8	PPM	BA	AG	0.1	PPM	BA	CO	3	PPM
		BA	CU	28	PPM	BA	NI	17	PPM	BA	ZN	8	PPM	BE	AU	0	PPB				
218593	2370	LAG	M	M	M	600012.00	7762559.00														

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS					
218594	2370	LAG	M	AA PB 42	PPM AM BA 88	PPM AM BA 88	PPM AM BI 2.0	PPM AM MO 3.5	PPM AM SB 3.5	PPM					
				AM SN 5	PPM AM U 2.1	PPM AM U 2.1	PPM AM W 9	PPM AO AS 36	PPM AO CR 1800	PPM					
				AO FE 38.00	PCT AO TI 7800	PPM AP SE 2.4	PPM BA AG 0.1	PPM BA CO 4	PPM						
				BA CU 28	PPM BA NI 8	PPM BA ZN 9	PPM BE AU 0	PPB							
				M	M 599961.00 7762428.00										
218595	2370	LAG	M	AA PB 46	PPM AM BA 60	PPM AM BI 2.0	PPM AM MO 4.0	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 2.2	PPM AM W 8	PPM AO AS 30	PPM AO CR 1200	PPM						
				AO FE 38.00	PCT AO TI 9800	PPM AP SE 2.0	PPM BA AG 0.1	PPM BA CO 3	PPM						
				BA CU 20	PPM BA NI 7	PPM BA ZN 8	PPM BE AU 0	PPB							
				M	M 599910.00 7762284.00										
218596	2370	LAG	M	AA PB 36	PPM AM BA 175	PPM AM BI 1.5	PPM AM MO 5.0	PPM AM SB 3.0	PPM						
				AM SN 5	PPM AM U 2.1	PPM AM W 6	PPM AO AS 38	PPM AO CR 1400	PPM						
				AO FE 37.00	PCT AO TI 7400	PPM AP SE 2.8	PPM BA AG 0.1	PPM BA CO 3	PPM						
				BA CU 23	PPM BA NI 7	PPM BA ZN 6	PPM BE AU 0	PPB							
				M	M 599855.00 7762151.00										
218597	2370	LAG	M	AA PB 50	PPM AM BA 82	PPM AM BI 1.0	PPM AM MO 5.0	PPM AM SB 2.5	PPM						
				AM SN 3	PPM AM U 2.0	PPM AM W 12	PPM AO AS 38	PPM AO CR 820	PPM						
				AO FE 41.00	PCT AO TI 7000	PPM AP SE 2.4	PPM BA AG 0	PPM BA CO 4	PPM						
				BA CU 31	PPM BA NI 5	PPM BA ZN 8	PPM BE AU 0	PPB							
				M	M 599804.00 7761997.00										
218598	2370	LAG	M	AA PB 38	PPM AM BA 120	PPM AM BI 1.5	PPM AM MO 4.5	PPM AM SB 3.0	PPM						
				AM SN 5	PPM AM U 1.7	PPM AM W 7	PPM AO AS 32	PPM AO CR 1040	PPM						
				AO FE 42.00	PCT AO TI 8200	PPM AP SE 3.0	PPM BA AG 0	PPM BA CO 5	PPM						
				BA CU 43	PPM BA NI 9	PPM BA ZN 12	PPM BE AU 0	PPB							
				M	M 599739.00 7761825.00										
218599	2370	LAG	M	AA PB 38	PPM AM BA 25	PPM AM BI 1.0	PPM AM MO 4.0	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 1.8	PPM AM W 5	PPM AO AS 32	PPM AO CR 1600	PPM						
				AO FE 43.00	PCT AO TI 1.04%	PPM AP SE 2.6	PPM BA AG 0	PPM BA CO 4	PPM						
				BA CU 46	PPM BA NI 7	PPM BA ZN 11	PPM BE AU 0	PPB							
				M	M 599693.00 7761652.00										
218600	2370	LAG	M	AA PB 30	PPM AM BA 38	PPM AM BI 1.0	PPM AM MO 4.0	PPM AM SB 3.0	PPM						
				AM SN 5	PPM AM U 1.7	PPM AM W 4	PPM AO AS 28	PPM AO CR 1650	PPM						
				AO FE 41.00	PCT AO TI 9400	PPM AP SE 2.2	PPM BA AG 0	PPM BA CO 3	PPM						
				BA CU 49	PPM BA NI 14	PPM BA ZN 10	PPM BE AU 0	PPB							
				M	M 599630.00 7761507.00										
218601	2370	LAG	M	AA PB 34	PPM AM BA 52	PPM AM BI 1.0	PPM AM MO 3.5	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 1.9	PPM AM W 4	PPM AO AS 30	PPM AO CR 2400	PPM						
				AO FE 42.00	PCT AO TI 9600	PPM AP SE 2.0	PPM BA AG 0	PPM BA CO 5	PPM						
				BA CU 92	PPM BA NI 22	PPM BA ZN 15	PPM BE AU 0	PPB							
				M	M 599577.00 7761401.00										
218602	2370	LAG	M	AA PB 34	PPM AM BA 220	PPM AM BI 1.0	PPM AM MO 3.5	PPM AM SB 3.0	PPM						
				AM SN 4	PPM AM U 2.0	PPM AM W 4	PPM AO AS 24	PPM AO CR 1650	PPM						
				AO FE 41.00	PCT AO TI 9000	PPM AP SE 1.8	PPM BA AG 0	PPM BA CO 5	PPM						
				BA CU 62	PPM BA NI 14	PPM BA ZN 12	PPM BE AU 0	PPB							
				M	M 599505.00 7761212.00										
				AA PB 32	PPM AM BA 43	PPM AM BI 1.0	PPM AM MO 3.5	PPM AM SB 3.0	PPM						
				AM SN 4	PPM AM U 2.2	PPM AM W 4	PPM AO AS 28	PPM AO CR 1140	PPM						

## NORTH FLINDERS EXPLORATION

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS							
				AO FE 38.00 BA CU 36 M	PCT PPM	AO TI 8200 BA NI 13 M 599455.00 7761089.00	PPM	AP SE 2.6 BA ZN 11	PPM	BA AG 0 BE AU 0	PPM	BA CO 3 PPB	PPM				
218603	2370	LAG	M											Sample No 218604 - Duplicate of 218603 - Sample No 218604 assay results as follows: AU 0 : CO 5 : NI 10 : CU 37 : ZN 10 : AG 0 : PB 44 : TI 9400 : CR 880 : FE 40.00 : AS 28 : MO 4.5 : SN 5 : SB 3.5 : BA 54 : W 4 : BI 1.0 : U 2.4 : SE 3.0			
				AA PB 36 AM SN 4 AO FE 40.00 BA CU 37 M	PPM PPM PCT PPM	AM BA 56 AM U 2.1 AO TI 8800 BA NI 11 M 600755.00 7761636.00	PPM	AM BI 1.0 AM W 3 AP SE 2.6 BA ZN 10	PPM	AM MO 4.0 AO AS 24 BA AG 0 BE AU 0	PPM	AM SB 2.5 AO CR 880 BA CO 4 PPB	PPM				
218605	2370	LAG	M											New line			
				AA PB 40 AM SN 3 AO FE 48.00 BA CU 64 M	PPM PPM PCT PPM	AM BA 47 AM U 1.7 AO TI 6400 BA NI 18 M 600782.00 7761803.00	PPM	AM BI 0.5 AM W 5 AP SE 2.6 BA ZN 9	PPM	AM MO 4.0 AO AS 48 BA AG 0 BE AU 0	PPM	AM SB 3.0 AO CR 2450 BA CO 3 PPB	PPM				
218606	2370	LAG	M														
				AA PB 38 AM SN 4 AO FE 43.00 BA CU 64 M	PPM PPM PCT PPM	AM BA 32 AM U 2.2 AO TI 7200 BA NI 10 M 600835.00 7761940.00	PPM	AM BI 1.0 AM W 6 AP SE 2.8 BA ZN 11	PPM	AM MO 3.5 AO AS 50 BA AG 0 BE AU 0	PPM	AM SB 3.5 AO CR 2050 BA CO 4 PPB	PPM				
218607	2370	LAG	M														
				AA PB 26 AM SN 5 AO FE 44.00 BA CU 70 M	PPM PPM PCT PPM	AM BA 72 AM U 2.2 AO TI 8600 BA NI 8 M 600888.00 7762077.00	PPM	AM BI 1.0 AM W 8 AP SE 3.0 BA ZN 9	PPM	AM MO 4.0 AO AS 42 BA AG 0 BE AU 0	PPM	AM SB 3.5 AO CR 2200 BA CO 3 PPB	PPM				
218608	2370	LAG	M														
				AA PB 30 AM SN 4 AO FE 41.00 BA CU 64 M	PPM PPM PCT PPM	AM BA 52 AM U 2.7 AO TI 6000 BA NI 3 M 600999.00 7762216.00	PPM	AM BI 1.0 AM W 7 AP SE 2.8 BA ZN 9	PPM	AM MO 6.0 AO AS 48 BA AG 0 BE AU 0	PPM	AM SB 3.0 AO CR 2750 BA CO 5 PPB	PPM				
218609	2370	LAG	M														
				AA PB 28 AM SN 4 AO FE 46.00 BA CU 118 M	PPM PPM PCT PPM	AM BA 46 AM U 2.4 AO TI 7400 BA NI 2 M 601013.00 7762293.00	PPM	AM BI 1.5 AM W 10 AP SE 3.4 BA ZN 10	PPM	AM MO 5.5 AO AS 40 BA AG 0 BE AU 0	PPM	AM SB 3.0 AO CR 2150 BA CO 4 PPB	PPM				
218610	2370	LAG	M														
				AA PB 34 AM SN 5 AO FE 46.00 BA CU 56 M	PPM PPM PCT PPM	AM BA 50 AM U 2.4 AO TI 5800 BA NI 6 M 601021.00 7762475.00	PPM	AM BI 1.5 AM W 5 AP SE 2.8 BA ZN 8	PPM	AM MO 5.5 AO AS 36 BA AG 0 BE AU 0	PPM	AM SB 3.0 AO CR 3600 BA CO 2 PPB	PPM	Qtz float			
218611	2370	LAG	M														
				AA PB 28 AM SN 5 AO FE 48.00 BA CU 29 DO FE 50.00 M	PPM PPM PCT PPM PCT	AM BA 94 AM U 2.2 AO TI 5400 BA NI 6 TI 0.68 M 601085.00 7762550.00	PPM	AM BI 1.5 AM W 5 AP SE 3.4 BA ZN 8	PPM	AM MO 4.0 AO AS 32 BA AG 0 BE AU 0	PPM	AM SB 3.5 AO CR 4400 BA CO 3 DO CR 4200	PPM PPM PPM PCT				
218612	2370	LAG	M											Sample No 218613 - Duplicate of 218612 - Sample No 218613 assay			

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LOCATION NUMBER	LEASE TYPE	SAMP PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION METHOD	COMMENTS								
results as follows: AU 0 : CO 2 : NI 12 : CU 35 : ZN 8 : AG 0.2 : PB 30 : TI 6400 : CR 4200 : FE 45.00 : AS 36 : MO 5.0 : SN 4 : SB 3.0 : BA 48 : W 5 : BI 1.5 : U 2.1 : SE 2.4																	
218614	2370	LAG M	AA	PB 28	PPM	AM	BA 54	PPM	AM	BI 1.5	PPM	AM	MO 4.5	PPM	AM	SB 3.5	PPM
			AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 4	PPM	AO	AS 36	PPM	AO	CR 4100	PPM
			AO	FE 48.00	PCT	AO	TI 6000	PPM	AP	SE 2.6	PPM	BA	AG 0.1	PPM	BA	CO 2	PPM
			BA	CU 27	PPM	BA	NI 2	PPM	BA	ZN 6	PPM	BE	AU 1	PPB			
			M 601124.00 7762741.00														
218615	2370	LAG M	AA	PB 42	PPM	AM	BA 35	PPM	AM	BI 2.0	PPM	AM	MO 4.5	PPM	AM	SB 4.0	PPM
			AM	SN 6	PPM	AM	U 3.0	PPM	AM	W 4	PPM	AO	AS 42	PPM	AO	CR 3300	PPM
			AO	FE 54.00	PCT	AO	TI 8000	PPM	AP	SE 2.6	PPM	BA	AG 0.1	PPM	BA	CO 3	PPM
			BA	CU 24	PPM	BA	NI 7	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
			M 601200.00 7762902.00														
218616	2370	LAG M	AA	PB 32	PPM	AM	BA 64	PPM	AM	BI 1.5	PPM	AM	MO 4.5	PPM	AM	SB 4.5	PPM
			AM	SN 6	PPM	AM	U 2.9	PPM	AM	W 4	PPM	AO	AS 38	PPM	AO	CR 2250	PPM
			AO	FE 48.00	PCT	AO	TI 9400	PPM	AP	SE 2.0	PPM	BA	AG 0	PPM	BA	CO 3	PPM
			BA	CU 27	PPM	BA	NI 10	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
			M 601266.00 7763089.00														
218617	2370	LAG M	AA	PB 28	PPM	AM	BA 82	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 4.5	PPM
			AM	SN 5	PPM	AM	U 2.5	PPM	AM	W 4	PPM	AO	AS 34	PPM	AO	CR 2150	PPM
			AO	FE 50.00	PCT	AO	TI 9800	PPM	AP	SE 2.4	PPM	BA	AG 0.1	PPM	BA	CO 3	PPM
			BA	CU 29	PPM	BA	NI 12	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
			M 601331.00 7763211.00														
218618	2370	LAG M	AA	PB 32	PPM	AM	BA 66	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 4.0	PPM
			AM	SN 5	PPM	AM	U 2.3	PPM	AM	W 4	PPM	AO	AS 34	PPM	AO	CR 1950	PPM
			AO	FE 50.00	PCT	AO	TI 9000	PPM	AP	SE 2.2	PPM	BA	AG 0.1	PPM	BA	CO 3	PPM
			BA	CU 34	PPM	BA	NI 1	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
			M 601399.00 7763334.00														
218619	2370	LAG M	AA	PB 26	PPM	AM	BA 580	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 4.0	PPM
			AM	SN 5	PPM	AM	U 2.1	PPM	AM	W 3	PPM	AO	AS 32	PPM	AO	CR 2100	PPM
			AO	FE 50.00	PCT	AO	TI 8800	PPM	AP	SE 2.0	PPM	BA	AG 0	PPM	BA	CO 4	PPM
			BA	CU 30	PPM	BA	NI 4	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
			M 601469.00 7763478.00														
218620	2370	LAG M	AA	PB 28	PPM	AM	BA 60	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 4.0	PPM
			AM	SN 5	PPM	AM	U 2.1	PPM	AM	W 3	PPM	AO	AS 34	PPM	AO	CR 2050	PPM
			AO	FE 50.00	PCT	AO	TI 9200	PPM	AP	SE 2.4	PPM	BA	AG 0	PPM	BA	CO 3	PPM
			BA	CU 43	PPM	BA	NI 5	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
			M 601528.00 7763604.00														
218621	2370	LAG M	AA	PB 30	PPM	AM	BA 120	PPM	AM	BI 1.0	PPM	AM	MO 2.5	PPM	AM	SB 3.5	PPM
			AM	SN 5	PPM	AM	U 2.2	PPM	AM	W 3	PPM	AO	AS 34	PPM	AO	CR 2000	PPM
			AO	FE 50.00	PCT	AO	TI 8000	PPM	AP	SE 2.6	PPM	BA	AG 0	PPM	BA	CO 4	PPM
			BA	CU 43	PPM	BA	NI 3	PPM	BA	ZN 11	PPM	BE	AU 0	PPB			
			M 601562.00 7763720.00														
		LAG M	AA	PB 38	PPM	AM	BA 245	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 3.5	PPM
			AM	SN 5	PPM	AM	U 2.3	PPM	AM	W 4	PPM	AO	AS 32	PPM	AO	CR 2250	PPM
			AO	FE 48.00	PCT	AO	TI 9000	PPM	AP	SE 2.8	PPM	BA	AG 0	PPM	BA	CO 3	PPM
			BA	CU 37	PPM	BA	NI 7	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			

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NAME	DATE	TIME	LOCATION
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Author's address: *Department of Mathematics, University of California, San Diego, La Jolla, CA 92037, USA*  
E-mail address: *gromoll@math.ucsd.edu*

LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	ANG EASTING	ANG NORTHING	TRAV	S METHOD	COLLECTION	COMMENTS							
218622	2370	LAG	M	M	M 601617.00	7763851.00												
				AA	PB 26	PPM	AM	BA 50	PPM	AM	BI 1.5	PPM	AM	MO 3.5	PPM	AM	SB 3.0	PPM
				AM	SN 5	PPM	AM	U 2.1	PPM	AM	W 6	PPM	AO	AS 36	PPM	AO	CR 3400	PPM
				AO	FE 48.00	PCT	AO	TI 6400	PPM	AP	SE 2.2	PPM	BA	AG 0	PPM	BA	CO 4	PPM
				BA	CU 38	PPM	BA	NI 9	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
218623	2370	LAG	M	M	M 601661.00	7763979.00												
				AA	PB 26	PPM	AM	BA 60	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 3.0	PPM
				AM	SN 4	PPM	AM	U 2.0	PPM	AM	W 5	PPM	AO	AS 32	PPM	AO	CR 2850	PPM
				AO	FE 43.00	PCT	AO	TI 6600	PPM	AP	SE 2.0	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 41	PPM	BA	NI 8	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
218624	2370	LAG	M	M	M 601722.00	7764128.00												
				AA	PB 32	PPM	AM	BA 96	PPM	AM	BI 1.5	PPM	AM	MO 3.5	PPM	AM	SB 3.5	PPM
				AM	SN 5	PPM	AM	U 2.1	PPM	AM	W 4	PPM	AO	AS 32	PPM	AO	CR 2600	PPM
				AO	FE 48.00	PCT	AO	TI 8000	PPM	AP	SE 2.6	PPM	BA	AG 0.1	PPM	BA	CO 2	PPM
				BA	CU 41	PPM	BA	NI 16	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
218625	2370	LAG	M	M	M 601766.00	7764251.00												
				At Redeye track, ~S of RFD001														
				AA	PB 32	PPM	AM	BA 74	PPM	AM	BI 1.0	PPM	AM	MO 2.5	PPM	AM	SB 2.5	PPM
				AM	SN 5	PPM	AM	U 1.6	PPM	AM	W 4	PPM	AO	AS 26	PPM	AO	CR 2200	PPM
				AO	FE 52.00	PCT	AO	TI 9200	PPM	AP	SE 2.8	PPM	BA	AG 0.1	PPM	BA	CO 3	PPM
				BA	CU 39	PPM	BA	NI 8	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
218626	2370	LAG	M	M	M 601824.00	7764374.00												
				AA	PB 32	PPM	AM	BA 54	PPM	AM	BI 2.5	PPM	AM	MO 6.0	PPM	AM	SB 4.0	PPM
				AM	SN 6	PPM	AM	U 2.4	PPM	AM	W 7	PPM	AO	AS 40	PPM	AO	CR 2200	PPM
				AO	FE 48.00	PCT	AO	TI 7400	PPM	AP	SE 2.2	PPM	BA	AG 0.1	PPM	BA	CO 3	PPM
				BA	CU 45	PPM	BA	NI 5	PPM	BA	ZN 7	PPM	BE	AU 0	PPB			
218627	2370	LAG	M	M	M 601853.00	7764470.00												
				AA	PB 38	PPM	AM	BA 36	PPM	AM	BI 2.0	PPM	AM	MO 6.5	PPM	AM	SB 3.5	PPM
				AM	SN 5	PPM	AM	U 2.1	PPM	AM	W 6	PPM	AO	AS 32	PPM	AO	CR 2450	PPM
				AO	FE 52.00	PCT	AO	TI 7600	PPM	AP	SE 2.0	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 38	PPM	BA	NI 4	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
218628	2370	LAG	M	M	M 601940.00	7764591.00												
				AA	PB 26	PPM	AM	BA 36	PPM	AM	BI 3.0	PPM	AM	MO 11.0	PPM	AM	SB 3.0	PPM
				AM	SN 6	PPM	AM	U 2.3	PPM	AM	W 9	PPM	AO	AS 38	PPM	AO	CR 2400	PPM
				AO	FE 46.00	PCT	AO	TI 7200	PPM	AP	SE 3.2	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 42	PPM	BA	NI 6	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
218629	2370	LAG	M	M	M 601923.00	7764687.00												
				AA	PB 38	PPM	AM	BA 80	PPM	AM	BI 4.0	PPM	AM	MO 12.5	PPM	AM	SB 3.5	PPM
				AM	SN 6	PPM	AM	U 2.1	PPM	AM	W 15	PPM	AO	AS 42	PPM	AO	CR 2300	PPM
				AO	FE 50.00	PCT	AO	TI 8800	PPM	AP	SE 3.8	PPM	BA	AG 0	PPM	BA	CO 4	PPM
				BA	CU 46	PPM	BA	NI 7	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
218630	2370	LAG	M	M	M 601978.00	7764811.00												
				AA	PB 32	PPM	AM	BA 140	PPM	AM	BI 3.0	PPM	AM	MO 6.5	PPM	AM	SB 3.5	PPM
				AM	SN 5	PPM	AM	U 1.9	PPM	AM	W 9	PPM	AO	AS 40	PPM	AO	CR 1850	PPM
				AO	FE 43.00	PCT	AO	TI 7800	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CO 4	PPM
				BA	CU 54	PPM	BA	NI 10	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
218631	2370	LAG	M	M	M 602033.00	7764934.00												

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	ANG EASTING	ANG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS				
218632	2370	LAG	M	AA PB 30	PPM AM BA 66	PPM AM BA 66	PPM AM BA 66	PPM AM BI 1.5	PPM AM MO 5.0	PPM AM SB 0.5	PPM			
				AM SN 4	PPM AM U 1.8	PPM AM U 1.8	PPM AM U 1.8	PPM AM W 6	PPM AO AS 22	PPM AO CR 1850	PPM			
				AO FE 43.00	PCT AO TI 7400	PCT AO TI 7400	PCT AO TI 7400	PPM AP SE 3.8	PPM BA AG 0	PPM BA CO 6	PPM			
				BA CU 52	PPM BA NI 12	PPM BA NI 12	PPM BA NI 12	PPM BA ZN 11	PPM BE AU 0	PPB				
				M	M 602070.00	7765086.00								
				AA PB 30	PPM AM BA 70	PPM AM BA 70	PPM AM BA 70	PPM AM BI 1.5	PPM AM MO 5.5	PPM AM SB 4.0	PPM			
				AM SN 5	PPM AM U 2.0	PPM AM U 2.0	PPM AM U 2.0	PPM AM W 7	PPM AO AS 36	PPM AO CR 2200	PPM			
				AO FE 50.00	PCT AO TI 8600	PCT AO TI 8600	PCT AO TI 8600	PPM AP SE 3.8	PPM BA AG 0	PPM BA CO 6	PPM			
				BA CU 43	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA ZN 8	PPM BE AU 0	PPB				
218633	2370	LAG	M	M	M 602126.00	7765244.00								
				Sample No 218634 - Duplicate of 218633 - Sample No 218634 assay results as follows: AU 0 : CO 3 : NI 6 : CU 36 : ZN 9 : AG 0 : PB 32 : TI 8400 : CR 2450 : FE 50.00 : AS 30 : MO 4.0 : SN 5 : SB 2.0 : BA 37 : W 5 : BI 1.0 : U 1.6 : SE 3.4										
				AA PB 34	PPM AM BA 34	PPM AM BA 34	PPM AM BA 34	PPM AM BI 1.0	PPM AM MO 4.5	PPM AM SB 3.5	PPM			
				AM SN 5	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM W 6	PPM AO AS 36	PPM AO CR 2400	PPM			
				AO FE 48.00	PCT AO TI 7800	PCT AO TI 7800	PCT AO TI 7800	PPM AP SE 4.0	PPM BA AG 0	PPM BA CO 4	PPM			
				BA CU 42	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA ZN 8	PPM BE AU 0	PPB				
				M	M 602206.00	7765397.00								
218635	2370	LAG	M	AA PB 30	PPM AM BA 100	PPM AM BA 100	PPM AM BA 100	PPM AM BI 1.5	PPM AM MO 4.5	PPM AM SB 3.5	PPM			
				AM SN 5	PPM AM U 2.4	PPM AM U 2.4	PPM AM U 2.4	PPM AM W 5	PPM AO AS 36	PPM AO CR 2850	PPM			
				AO FE 50.00	PCT AO TI 7000	PCT AO TI 7000	PCT AO TI 7000	PPM AP SE 3.0	PPM BA AG 0	PPM BA CO 4	PPM			
				BA CU 40	PPM BA NI 12	PPM BA NI 12	PPM BA NI 12	PPM BA ZN 7	PPM BE AU 0	PPB				
				M	M 602221.00	7765533.00								
218636	2370	LAG	M	AA PB 26	PPM AM BA 25	PPM AM BA 25	PPM AM BA 25	PPM AM BI 1.5	PPM AM MO 4.0	PPM AM SB 3.5	PPM			
				AM SN 5	PPM AM U 2.2	PPM AM U 2.2	PPM AM U 2.2	PPM AM W 4	PPM AO AS 34	PPM AO CR 2150	PPM			
				AO FE 48.00	PCT AO TI 6800	PCT AO TI 6800	PCT AO TI 6800	PPM AP SE 3.0	PPM BA AG 0	PPM BA CO 3	PPM			
				BA CU 46	PPM BA NI 5	PPM BA NI 5	PPM BA NI 5	PPM BA ZN 8	PPM BE AU 0	PPB				
				M	M 602268.00	7765680.00								
218637	2370	LAG	M	AA PB 34	PPM AM BA 38	PPM AM BA 38	PPM AM BA 38	PPM AM BI 1.0	PPM AM MO 4.5	PPM AM SB 3.5	PPM			
				AM SN 6	PPM AM U 2.6	PPM AM U 2.6	PPM AM U 2.6	PPM AM W 6	PPM AO AS 38	PPM AO CR 2150	PPM			
				AO FE 44.00	PCT AO TI 7800	PCT AO TI 7800	PCT AO TI 7800	PPM AP SE 3.0	PPM BA AG 0	PPM BA CO 5	PPM			
				BA CU 76	PPM BA NI 14	PPM BA NI 14	PPM BA NI 14	PPM BA ZN 12	PPM BE AU 0	PPB				
				M	M 602325.00	7765820.00								
218638	2370	LAG	M	AA PB 34	PPM AM BA 28	PPM AM BA 28	PPM AM BA 28	PPM AM BI 1.0	PPM AM MO 4.5	PPM AM SB 4.0	PPM			
				AM SN 6	PPM AM U 2.3	PPM AM U 2.3	PPM AM U 2.3	PPM AM W 5	PPM AO AS 32	PPM AO CR 2200	PPM			
				AO FE 48.00	PCT AO TI 8400	PCT AO TI 8400	PCT AO TI 8400	PPM AP SE 2.2	PPM BA AG 0	PPM BA CO 3	PPM			
				BA CU 32	PPM BA NI 3	PPM BA NI 3	PPM BA NI 3	PPM BA ZN 5	PPM BE AU 0	PPB				
				M	M 602364.00	7766010.00								
218639	2370	LAG	M	AA PB 34	PPM AM BA 25	PPM AM BA 25	PPM AM BA 25	PPM AM BI 1.0	PPM AM MO 4.5	PPM AM SB 3.5	PPM			
				AM SN 5	PPM AM U 2.1	PPM AM U 2.1	PPM AM U 2.1	PPM AM W 5	PPM AO AS 26	PPM AO CR 2000	PPM			
				AO FE 45.00	PCT AO TI 7000	PCT AO TI 7000	PCT AO TI 7000	PPM AP SE 3.2	PPM BA AG 0	PPM BA CO 4	PPM			
				BA CU 56	PPM BA NI 7	PPM BA NI 7	PPM BA NI 7	PPM BA ZN 9	PPM BE AU 0	PPB				
				M	M 602428.00	7766151.00								
218640	2370	LAG	M	AA PB 36	PPM AM BA 38	PPM AM BA 38	PPM AM BA 38	PPM AM BI 1.5	PPM AM MO 4.0	PPM AM SB 3.5	PPM			
				AM SN 5	PPM AM U 2.1	PPM AM U 2.1	PPM AM U 2.1	PPM AM W 4	PPM AO AS 34	PPM AO CR 2850	PPM			
				AO FE 48.00	PCT AO TI 6200	PCT AO TI 6200	PCT AO TI 6200	PPM AP SE 3.6	PPM BA AG 0	PPM BA CO 5	PPM			
				BA CU 37	PPM BA NI 6	PPM BA NI 6	PPM BA NI 6	PPM BA ZN 8	PPM BE AU 0	PPB				



REPORT NFR320 - REPORT LAG SAMPLES & ASSAYS

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV S METHOD	S COLLECTION METHOD	COMMENTS							
218641	2370	LAG	M		M	M 602495.00	7766348.00										
				AA	PB 36	PPM	AM BA 34	PPM	AM BI 1.5	PPM	AM MO 4.0	PPM	AM SB 3.0	PPM			
				AM	SN 5	PPM	AM U 2.1	PPM	AM W 4	PPM	AO AS 30	PPM	AO CR 2150	PPM			
				AO	FE 48.00	PCT	AO TI 7000	PPM	AP SE 3.6	PPM	BA AG 0	PPM	BA CO 3	PPM			
				BA	CU 49	PPM	BA NI 10	PPM	BA ZN 9	PPM	BE AU 0	PPB					
218642	2370	LAG	M		M	M 602523.00	7766547.00										
				AA	PB 28	PPM	AM BA 47	PPM	AM BI 1.0	PPM	AM MO 3.5	PPM	AM SB 3.5	PPM			
				AM	SN 5	PPM	AM U 1.8	PPM	AM W 3	PPM	AO AS 28	PPM	AO CR 1650	PPM			
				AO	FE 46.00	PCT	AO TI 6800	PPM	AP SE 3.2	PPM	BA AG 0	PPM	BA CO 3	PPM			
				BA	CU 62	PPM	BA NI 14	PPM	BA ZN 10	PPM	BE AU 0	PPB					
218643	2370	LAG	M		M	M 602594.00	7766737.00										
				AA	PB 32	PPM	AM BA 45	PPM	AM BI 1.0	PPM	AM MO 4.0	PPM	AM SB 3.0	PPM			
				AM	SN 5	PPM	AM U 2.0	PPM	AM W 3	PPM	AO AS 24	PPM	AO CR 1650	PPM			
				AO	FE 50.00	PCT	AO TI 7200	PPM	AP SE 3.6	PPM	BA AG 0	PPM	BA CO 4	PPM			
				BA	CU 70	PPM	BA NI 13	PPM	BA ZN 12	PPM	BE AU 0	PPB					
218644	2370	LAG	M		M	M 602661.00	7766979.00										
				AA	PB 28	PPM	AM BA 41	PPM	AM BI 0.5	PPM	AM MO 2.5	PPM	AM SB 2.0	PPM			
				AM	SN 3	PPM	AM U 1.2	PPM	AM W 2	PPM	AO AS 22	PPM	AO CR 1180	PPM			
				AO	FE 45.00	PCT	AO TI 6000	PPM	AP SE 2.8	PPM	BA AG 0	PPM	BA CO 5	PPM			
				BA	CU 78	PPM	BA NI 13	PPM	BA ZN 12	PPM	BE AU 0	PPB					
218645	2370	LAG	M		M	M 602779.00	7767048.00										
				AA	PB 30	PPM	AM BA 47	PPM	AM BI 1.0	PPM	AM MO 3.5	PPM	AM SB 3.0	PPM			
				AM	SN 4	PPM	AM U 1.9	PPM	AM W 3	PPM	AO AS 24	PPM	AO CR 1080	PPM			
				AO	FE 43.00	PCT	AO TI 6800	PPM	AP SE 3.2	PPM	BA AG 0	PPM	BA CO 4	PPM			
				BA	CU 70	PPM	BA NI 11	PPM	BA ZN 14	PPM	BE AU 0	PPB					
218646	2370	LAG	M		M	M 603184.00	7766739.00										
				AA	PB 24	PPM	AM BA 96	PPM	AM BI 1.0	PPM	AM MO 4.0	PPM	AM SB 2.5	PPM			
				AM	SN 4	PPM	AM U 1.6	PPM	AM W 3	PPM	AO AS 26	PPM	AO CR 1180	PPM			
				AO	FE 48.00	PCT	AO TI 8400	PPM	AP SE 3.0	PPM	BA AG 0	PPM	BA CO 3	PPM			
				BA	CU 80	PPM	BA NI 4	PPM	BA ZN 13	PPM	BE AU 0	PPB					
218647	2370	LAG	M		M	M 603224.00	7766969.00										
				AA	PB 32	PPM	AM BA 24	PPM	AM BI 1.0	PPM	AM MO 3.0	PPM	AM SB 2.5	PPM			

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS								
218651	2370	LAG	M	AA	PB 24	PPM	AM	BA 190	PPM	AM	BI 1.0	PPM	AM	MO 3.5	PPM	AM	SB 3.0	PPM
				AM	SN 3	PPM	AM	U 1.4	PPM	AM	W 2	PPM	AO	AS 26	PPM	AO	CR 1180	PPM
				AO	FE 45.00	PCT	AO	TI 5800	PPM	AP	SE 4.0	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 78	PPM	BA	NI 12	PPM	BA	ZN 18	PPM	BE	AU 0	PPB			
				M 602910.00 7766060.00												Tr q		
218652	2370	LAG	M	AA	PB 24	PPM	AM	BA 160	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 2.5	PPM
				AM	SN 3	PPM	AM	U 1.2	PPM	AM	W 2	PPM	AO	AS 26	PPM	AO	CR 1200	PPM
				AO	FE 44.00	PCT	AO	TI 6000	PPM	AP	SE 3.2	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 66	PPM	BA	NI 9	PPM	BA	ZN 10	PPM	BE	AU 0	PPB			
				M 602850.00 7765882.00												Lateritised shale/silts, q scree		
218653	2370	LAG	M	AA	PB 34	PPM	AM	BA 1250	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 2.5	PPM
				AM	SN 2	PPM	AM	U 0.9	PPM	AM	W 2	PPM	AO	AS 18	PPM	AO	CR 820	PPM
				AO	FE 42.00	PCT	AO	TI 5600	PPM	AP	SE 4.0	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 70	PPM	BA	NI 16	PPM	BA	ZN 10	PPM	BE	AU 0	PPB			
				M 602784.00 7765719.00												Lateritised basalt/sediments, q scree		
218654	2370	LAG	M	AA	PB 28	PPM	AM	BA 700	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 2.5	PPM
				AM	SN 3	PPM	AM	U 0.9	PPM	AM	W 2	PPM	AO	AS 20	PPM	AO	CR 1100	PPM
				AO	FE 40.00	PCT	AO	TI 4600	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 54	PPM	BA	NI 15	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
				M 602713.00 7765526.00														
218655	2370	LAG	M	AA	PB 26	PPM	AM	BA 135	PPM	AM	BI 0.5	PPM	AM	MO 2.0	PPM	AM	SB 1.0	PPM
				AM	SN 2	PPM	AM	U 0.4	PPM	AM	W 1	PPM	AO	AS 18	PPM	AO	CR 1600	PPM
				AO	FE 42.00	PCT	AO	TI 6200	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CO 4	PPM
				BA	CU 72	PPM	BA	NI 13	PPM	BA	ZN 10	PPM	BE	AU 0	PPB			
				M 602650.00 7765365.00														
218656	2370	LAG	M	AA	PB 24	PPM	AM	BA 1020	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 2.5	PPM
				AM	SN 3	PPM	AM	U 1.6	PPM	AM	W 2	PPM	AO	AS 26	PPM	AO	CR 1700	PPM
				AO	FE 43.00	PCT	AO	TI 6800	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 88	PPM	BA	NI 18	PPM	BA	ZN 12	PPM	BE	AU 4	PPB			
				M 602585.00 7765145.00														
218657	2370	LAG	M	AA	PB 20	PPM	AM	BA 44	PPM	AM	BI 0.5	PPM	AM	MO 3.0	PPM	AM	SB 2.0	PPM
				AM	SN 5	PPM	AM	U 1.4	PPM	AM	W 2	PPM	AO	AS 18	PPM	AO	CR 1600	PPM
				AO	FE 40.00	PCT	AO	TI 1.02%	PPM	AP	SE 2.4	PPM	BA	AG 0	PPM	BA	CO 4	PPM
				BA	CU 94	PPM	BA	NI 9	PPM	BA	ZN 12	PPM	BE	AU 0	PPB			
				M 602523.00 7764980.00												Adjacent road - East		
218658	2370	LAG	M	AA	PB 30	PPM	AM	BA 130	PPM	AM	BI 0.5	PPM	AM	MO 3.0	PPM	AM	SB 2.5	PPM
				AM	SN 3	PPM	AM	U 1.1	PPM	AM	W 2	PPM	AO	AS 24	PPM	AO	CR 1900	PPM
				AO	FE 44.00	PCT	AO	TI 6800	PPM	AP	SE 3.2	PPM	BA	AG 0	PPM	BA	CO 4	PPM
				BA	CU 108	PPM	BA	NI 23	PPM	BA	ZN 15	PPM	BE	AU 0	PPB			
				M 602470.00 7764799.00												Adjacent road - West		
218659	2370	LAG	M	AA	PB 26	PPM	AM	BA 130	PPM	AM	BI 0.5	PPM	AM	MO 3.5	PPM	AM	SB 3.0	PPM
				AM	SN 4	PPM	AM	U 1.5	PPM	AM	W 2	PPM	AO	AS 22	PPM	AO	CR 2200	PPM
				AO	FE 42.00	PCT	AO	TI 6800	PPM	AP	SE 3.8	PPM	BA	AG 0	PPM	BA	CO 3	PPM
				BA	CU 80	PPM	BA	NI 11	PPM	BA	ZN 11	PPM	BE	AU 0	PPB			
				M 602405.00 7764591.00												Adjacent road - west		
				AA	PB 24	PPM	AM	BA 78	PPM	AM	BI 0.5	PPM	AM	MO 3.5	PPM	AM	SB 2.0	PPM
				AM	SN 3	PPM	AM	U 1.7	PPM	AM	W 6	PPM	AO	AS 28	PPM	AO	CR 1400	PPM