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RABBIT# Rabbit Flat

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LOCATION NUMBER	LEASE TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV S METHOD	COMMENTS									
218660	2370	LAG M	AO	FE 38.00	PCT	AO	TI 6000	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CO 7	PPM
			BA	CU 84	PPM	BA	NI 9	PPM	BA	ZN 13	PPM	BE	AU 0	PPB			
			M	M 602335.00 7764383.00													
			Adjacent road - West														
			AA	PB 32	PPM	AM	BA 54	PPM	AM	BI 1.0	PPM	AM	MO 4.5	PPM	AM	SB 2.5	PPM
218661	2370	LAG M	AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 6	PPM	AO	AS 34	PPM	AO	CR 2000	PPM
			AO	FE 43.00	PCT	AO	TI 6000	PPM	AP	SE 3.8	PPM	BA	AG 0	PPM	BA	CO 5	PPM
			BA	CU 54	PPM	BA	NI 10	PPM	BA	ZN 10	PPM	BE	AU 0	PPB			
			M	M 602250.00 7764162.00													
			Adjacent road - West														
218662	2370	LAG M	AA	PB 26	PPM	AM	BA 41	PPM	AM	BI 1.0	PPM	AM	MO 4.0	PPM	AM	SB 2.5	PPM
			AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 4	PPM	AO	AS 26	PPM	AO	CR 2500	PPM
			AO	FE 41.00	PCT	AO	TI 5600	PPM	AP	SE 3.4	PPM	BA	AG 0	PPM	BA	CO 5	PPM
			BA	CU 50	PPM	BA	NI 8	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
			M	M 602180.00 7763969.00													
218663	2370	LAG M	Adjacent road - West. Track to Redeye between 218662-661														
			AA	PB 30	PPM	AM	BA 44	PPM	AM	BI 1.5	PPM	AM	MO 4.0	PPM	AM	SB 3.5	PPM
			AM	SN 6	PPM	AM	U 3.0	PPM	AM	W 4	PPM	AO	AS 36	PPM	AO	CR 2700	PPM
			AO	FE 54.00	PCT	AO	TI 9800	PPM	AP	SE 2.6	PPM	BA	AG 0	PPM	BA	CO 3	PPM
			BA	CU 27	PPM	BA	NI 6	PPM	BA	ZN 7	PPM	BE	AU 0	PPB			
218664	2370	LAG M	M	M 602180.00 7763969.00													
			Duplicate of 218662														
			AA	PB 30	PPM	AM	BA 45	PPM	AM	BI 1.0	PPM	AM	MO 2.5	PPM	AM	SB 2.0	PPM
			AM	SN 6	PPM	AM	U 2.3	PPM	AM	W 3	PPM	AO	AS 28	PPM	AO	CR 2700	PPM
			AO	FE 54.00	PCT	AO	TI 1.02%	PPM	AP	SE 2.4	PPM	BA	AG 0	PPM	BA	CO 2	PPM
218665	2370	LAG M	BA	CU 22	PPM	BA	NI 0	PPM	BA	ZN 5	PPM	BE	AU 0	PPB			
			M	M 602083.00 7763742.00													
			Adjacent road - West														
			AA	PB 30	PPM	AM	BA 49	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 4.0	PPM
			AM	SN 6	PPM	AM	U 2.9	PPM	AM	W 3	PPM	AO	AS 32	PPM	AO	CR 2000	PPM
218666	2370	LAG M	AO	FE 52.00	PCT	AO	TI 1.00%	PPM	AP	SE 1.8	PPM	BA	AG 0	PPM	BA	CO 2	PPM
			BA	CU 27	PPM	BA	NI 5	PPM	BA	ZN 6	PPM	BE	AU 0	PPB			
			M	M 602027.00 7763564.00													
			AA	PB 28	PPM	AM	BA 62	PPM	AM	BI 1.0	PPM	AM	MO 2.5	PPM	AM	SB 3.5	PPM
			AM	SN 5	PPM	AM	U 2.6	PPM	AM	W 3	PPM	AO	AS 36	PPM	AO	CR 2100	PPM
218667	2370	LAG M	AO	FE 52.00	PCT	AO	TI 1.00%	PPM	AP	SE 2.4	PPM	BA	AG 0	PPM	BA	CO 2	PPM
			BA	CU 30	PPM	BA	NI 6	PPM	BA	ZN 8	PPM	BE	AU 0	PPB			
			M	M 601962.00 7763419.00													
			Adjacent road - West														
			AA	PB 32	PPM	AM	BA 54	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 3.5	PPM
218668	2370	LAG M	AM	SN 6	PPM	AM	U 2.8	PPM	AM	W 3	PPM	AO	AS 34	PPM	AO	CR 2100	PPM
			AO	FE 56.00	PCT	AO	TI 1.08%	PPM	AP	SE 2.2	PPM	BA	AG 0	PPM	BA	CO 2	PPM
			BA	CU 34	PPM	BA	NI 5	PPM	BA	ZN 9	PPM	BE	AU 0	PPB	DO	CR 2100	PCT
			DO	FE 56.00	PCT	DO	TI 1.35	PCT									
			M	M 601884.00 7763205.00													
218669	2370	LAG M	Adjacent road - West														
			AA	PB 32	PPM	AM	BA 31	PPM	AM	BI 1.5	PPM	AM	MO 3.5	PPM	AM	SB 4.0	PPM
			AM	SN 6	PPM	AM	U 3.0	PPM	AM	W 3	PPM	AO	AS 30	PPM	AO	CR 2100	PPM
			AO	FE 54.00	PCT	AO	TI 1.08%	PPM	AP	SE 1.8	PPM	BA	AG 0	PPM	BA	CO 1	PPM
			BA	CU 28	PPM	BA	NI 7	PPM	BA	ZN 9	PPM	BE	AU 0	PPB	DO	CR 2050	PCT
218670	2370	LAG M	DO	FE 54.00	PCT	DO	TI 1.40	PCT									
			M	M 601820.00 7763002.00													
			At road														
218671	2370	LAG M	AA	PB 34	PPM	AM	BA 58	PPM	AM	BI 1.5	PPM	AM	MO 4.0	PPM	AM	SB 4.0	PPM
			AM	SN 6	PPM	AM	U 3.4	PPM	AM	W 4	PPM	AO	AS 34	PPM	AO	CR 2400	PPM

NORTH FLINDERS EXPLORATION

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LOCATION NUMBER	LEASE TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S COLLECTION S METHOD	COMMENTS								
218669	2370	LAG M	AD	FE 54.00	PCT	AD	TI 1.02%	PPM	AP	SE 2.2	PPM	BA	AG 0	PPM	BA	CD 1	PPM
			BA	CU 27	PPM	BA	NI 3	PPM	BA	ZN 9	PPM	BE	AU 0	PPB			
			M	M 601781.00 7762808.00													
			AA	PB 22	PPM	AM	BA 76	PPM	AM	BI 1.0	PPM	AM	MO 3.5	PPM	AM	SB 2.5	PPM
			AM	SN 5	PPM	AM	U 2.7	PPM	AM	W 3	PPM	AO	AS 32	PPM	AO	CR 2600	PPM
218670	2370	LAG M	AD	FE 42.00	PCT	AD	TI 7600	PPM	AP	SE 2.8	PPM	BA	AG 0	PPM	BA	CD 3	PPM
			BA	CU 26	PPM	BA	NI 8	PPM	BA	ZN 7	PPM	BE	AU 0	PPB			
			M	M 601723.00 7762603.00													
			AA	PB 24	PPM	AM	BA 54	PPM	AM	BI 0.5	PPM	AM	MO 4.0	PPM	AM	SB 2.0	PPM
			AM	SN 3	PPM	AM	U 1.2	PPM	AM	W 3	PPM	AO	AS 24	PPM	AO	CR 2350	PPM
218671	2370	LAG M	AD	FE 36.00	PCT	AD	TI 5200	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CD 4	PPM
			BA	CU 34	PPM	BA	NI 15	PPM	BA	ZN 6	PPM	BE	AU 0	PPB			
			M	M 601652.00 7762419.00													
			AA	PB 28	PPM	AM	BA 106	PPM	AM	BI 0.5	PPM	AM	MO 4.5	PPM	AM	SB 3.0	PPM
			AM	SN 3	PPM	AM	U 1.6	PPM	AM	W 17	PPM	AO	AS 40	PPM	AO	CR 1850	PPM
218672	2370	LAG M	AD	FE 43.00	PCT	AD	TI 8000	PPM	AP	SE 3.0	PPM	BA	AG 0	PPM	BA	CD 4	PPM
			BA	CU 155	PPM	BA	NI 12	PPM	BA	ZN 16	PPM	BE	AU 0	PPB			
			M	M 601558.00 7762180.00													
			AA	PB 32	PPM	AM	BA 740	PPM	AM	BI 0.5	PPM	AM	MO 3.5	PPM	AM	SB 3.0	PPM
			AM	SN 4	PPM	AM	U 1.8	PPM	AM	W 5	PPM	AO	AS 50	PPM	AO	CR 2400	PPM
218673	2370	LAG M	AD	FE 43.00	PCT	AD	TI 7400	PPM	AP	SE 3.6	PPM	BA	AG 0	PPM	BA	CD 5	PPM
			BA	CU 140	PPM	BA	NI 27	PPM	BA	ZN 17	PPM	BE	AU 0	PPB			
			M	M 601492.00 7762021.00													
			AA	PB 30	PPM	AM	BA 74	PPM	AM	BI 1.5	PPM	AM	MO 3.5	PPM	AM	SB 3.5	PPM
			AM	SN 3	PPM	AM	U 1.8	PPM	AM	W 5	PPM	AO	AS 42	PPM	AO	CR 1850	PPM
218674	2370	LAG M	AD	FE 43.00	PCT	AD	TI 6600	PPM	AP	SE 3.2	PPM	BA	AG 0	PPM	BA	CD 4	PPM
			BA	CU 84	PPM	BA	NI 23	PPM	BA	ZN 16	PPM	BE	AU 0	PPB			
			M	M 601472.00 7761837.00													
			AA	PB 22	PPM	AM	BA 860	PPM	AM	BI 1.5	PPM	AM	MO 2.5	PPM	AM	SB 3.0	PPM
			AM	SN 3	PPM	AM	U 2.2	PPM	AM	W 3	PPM	AO	AS 28	PPM	AO	CR 1700	PPM
218675	2370	LAG M	AD	FE 45.00	PCT	AD	TI 5200	PPM	AP	SE 2.8	PPM	BA	AG 0	PPM	BA	CD 3	PPM
			BA	CU 92	PPM	BA	NI 13	PPM	BA	ZN 12	PPM	BE	AU 0	PPB			
			M	M 601445.00 7761648.00													
			AA	PB 20	PPM	AM	BA 74	PPM	AM	BI 1.5	PPM	AM	MO 3.0	PPM	AM	SB 4.0	PPM
			AM	SN 4	PPM	AM	U 1.8	PPM	AM	W 3	PPM	AO	AS 26	PPM	AO	CR 1100	PPM
218676	2370	LAG M	AD	FE 44.00	PCT	AD	TI 7800	PPM	AP	SE 2.8	PPM	BA	AG 0	PPM	BA	CD 4	PPM
			BA	CU 74	PPM	BA	NI 15	PPM	BA	ZN 13	PPM	BE	AU 0	PPB			
			M	M 601332.00 7761462.00													
			AA	PB 30	PPM	AM	BA 116	PPM	AM	BI 1.0	PPM	AM	MO 3.0	PPM	AM	SB 3.5	PPM
			AM	SN 4	PPM	AM	U 1.8	PPM	AM	W 2	PPM	AO	AS 28	PPM	AO	CR 1180	PPM
218677	2370	LAG M	AD	FE 45.00	PCT	AD	TI 8200	PPM	AP	SE 2.8	PPM	BA	AG 0	PPM	BA	CD 3	PPM
			BA	CU 74	PPM	BA	NI 16	PPM	BA	ZN 13	PPM	BE	AU 0	PPB			
			M	M 600717.00 7764729.00													
			AA	PB 42	PPM	AM	BA 106	PPM	AM	BI 1.5	PPM	AM	MO 4.0	PPM	AM	SB 3.0	PPM
			AM	SN 4	PPM	AM	U 3.0	PPM	AM	W 8	PPM	AO	AS 38	PPM	AO	CR 1750	PPM
			AD	FE 34.00	PCT	AD	TI 7600	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CD 6	PPM
			BA	CU 45	PPM	BA	NI 13	PPM	BA	ZN 18	PPM	BE	AU 1	PPB			

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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					
218678	2370	LAG	M	M		M 600658.00	7764604.00								
				AA	PB 44	PPM	AM	BA 56	PPM	AM	BI 1.5	PPM	AM	MO 4.5	PPM
				AM	SN 4	PPM	AM	U 3.0	PPM	AM	W 8	PPM	AO	AS 38	PPM
				AO	FE 41.00	PCT	AO	TI 7600	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM
				BA	CU 40	PPM	BA	NI 14	PPM	BA	ZN 18	PPM	BE	AU 1	PPB
218679	2370	LAG	M	M		M 600570.00	7764445.00								
				AA	PB 44	PPM	AM	BA 100	PPM	AM	BI 1.5	PPM	AM	MO 4.5	PPM
				AM	SN 4	PPM	AM	U 2.7	PPM	AM	W 7	PPM	AO	AS 36	PPM
				AO	FE 38.00	PCT	AO	TI 8200	PPM	AP	SE 2.4	PPM	BA	AG 0.2	PPM
				BA	CU 34	PPM	BA	NI 8	PPM	BA	ZN 19	PPM	BE	AU 1	PPB
218680	2370	LAG	M	M		M 600538.00	7764313.00								
				AA	PB 52	PPM	AM	BA 76	PPM	AM	BI 1.5	PPM	AM	MO 4.0	PPM
				AM	SN 4	PPM	AM	U 2.5	PPM	AM	W 7	PPM	AO	AS 30	PPM
				AO	FE 37.00	PCT	AO	TI 8600	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM
				BA	CU 34	PPM	BA	NI 14	PPM	BA	ZN 25	PPM	BE	AU 1	PPB
218681	2370	LAG	M	M		M 600471.00	7764247.00								
				AA	PB 56	PPM	AM	BA 76	PPM	AM	BI 2.0	PPM	AM	MO 4.5	PPM
				AM	SN 5	PPM	AM	U 2.3	PPM	AM	W 8	PPM	AO	AS 30	PPM
				AO	FE 47.00	PCT	AO	TI 1.08%	PPM	AP	SE 1.6	PPM	BA	AG 0.2	PPM
				BA	CU 26	PPM	BA	NI 9	PPM	BA	ZN 18	PPM	BE	AU 1	PPB
				DO	FE 49.00	PCT	DO	TI 1.12	PCT					DO	CR 0.16
218682	2370	LAG	M	M		M 600391.00	7764107.00								
				AA	PB 48	PPM	AM	BA 82	PPM	AM	BI 1.5	PPM	AM	MO 4.5	PPM
				AM	SN 4	PPM	AM	U 2.5	PPM	AM	W 6	PPM	AO	AS 34	PPM
				AO	FE 47.00	PCT	AO	TI 1.00%	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM
				BA	CU 45	PPM	BA	NI 10	PPM	BA	ZN 19	PPM	BE	AU 0	PPB
218683	2370	LAG	M	M		M 600335.00	7764000.00								
				AA	PB 42	PPM	AM	BA 45	PPM	AM	BI 2.0	PPM	AM	MO 4.0	PPM
				AM	SN 4	PPM	AM	U 2.3	PPM	AM	W 7	PPM	AO	AS 32	PPM
				AO	FE 47.00	PCT	AO	TI 9800	PPM	AP	SE 2.2	PPM	BA	AG 0.2	PPM
				BA	CU 48	PPM	BA	NI 10	PPM	BA	ZN 16	PPM	BE	AU 0	PPB
218684	2370	LAG	M	M		M 600242.00	7763866.00			Sample No 218685 - Duplicate of 218684. Assay results for Sample No 218685 - AU 2 : CO 4 : NI 8 : CU 36 : ZN 20 : AG 0.2 : PB 46 : MO 4.5 : SN 4 : SB 3.0 : BA 130 : W 7 : BI 2.0 : U 2.0 : TI 1.08% : CR 1800 : FE 47.00 : AS 30 : SE 0.8					
				AA	PB 44	PPM	AM	BA 106	PPM	AM	BI 2.0	PPM	AM	MO 4.5	PPM
				AM	SN 4	PPM	AM	U 2.2	PPM	AM	W 8	PPM	AO	AS 34	PPM
				AO	FE 49.00	PCT	AO	TI 1.10%	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM
				BA	CU 41	PPM	BA	NI 6	PPM	BA	ZN 21	PPM	BE	AU 0	PPB
				DO	FE 46.00	PCT	DO	TI 1.14	PCT					DO	CR 0.17
218686	2370	LAG	M	M		M 600184.00	7763755.00								
				AA	PB 50	PPM	AM	BA 92	PPM	AM	BI 2.5	PPM	AM	MO 5.0	PPM
				AM	SN 5	PPM	AM	U 2.4	PPM	AM	W 9	PPM	AO	AS 36	PPM
				AO	FE 56.00	PCT	AO	TI 1.25%	PPM	AP	SE 1.6	PPM	BA	AG 0.1	PPM
				BA	CU 30	PPM	BA	NI 9	PPM	BA	ZN 22	PPM	BE	AU 1	PPB
				DO	FE 54.00	PCT	DO	TI 1.35	PCT					DO	CR 0.18
218687	2370	LAG	M	M		M 600089.00	7763633.00								

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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										
218688	2370	LAG	M	AA	PB 52	PPM	AM	BA 43	PPM	AM	BI 2.5	PPM	AM	MO 6.0	PPM	AM	SB 3.0	PPM		
				AM	SN 6	PPM	AM	U 2.6	PPM	AM	W 9	PPM	AO	AS 38	PPM	AO	CR 2500	PPM		
				AO	FE 52.00	PCT	AD	TI 1.20%	PPM	AP	SE 2.0	PPM	BA	AG 0.1	PPM	BA	CD 1	PPM		
				BA	CU 26	PPM	BA	NI 5	PPM	BA	ZN 22	PPM	BE	AU 0	PPB	DO	CR 0.23	PCT		
				DO	FE 52.00	PCT	DO	TI 1.35	PCT											
				M 600021.00 7763507.00																
				AA	PB 44	PPM	AM	BA 72	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 3.0	PPM		
				AM	SN 5	PPM	AM	U 2.4	PPM	AM	W 7	PPM	AO	AS 36	PPM	AO	CR 2400	PPM		
				AO	FE 50.00	PCT	AD	TI 1.06%	PPM	AP	SE 1.4	PPM	BA	AG 0.2	PPM	BA	CD 2	PPM		
				BA	CU 38	PPM	BA	NI 8	PPM	BA	ZN 18	PPM	BE	AU 1	PPB	DO	CR 0.21	PCT		
				DO	FE 50.00	PCT	DO	TI 1.25	PCT											
218689	2370	LAG	M	M 599971.00 7763372.00																
				AA	PB 44	PPM	AM	BA 36	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM		
				AM	SN 5	PPM	AM	U 2.2	PPM	AM	W 7	PPM	AO	AS 34	PPM	AO	CR 1700	PPM		
				AO	FE 47.00	PCT	AD	TI 9600	PPM	AP	SE 2.0	PPM	BA	AG 0.1	PPM	BA	CD 2	PPM		
				BA	CU 36	PPM	BA	NI 3	PPM	BA	ZN 18	PPM	BE	AU 0	PPB					
218690	2370	LAG	M	M 599900.00 7763227.00																
				AA	PB 44	PPM	AM	BA 102	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 3.0	PPM		
				AM	SN 5	PPM	AM	U 1.9	PPM	AM	W 6	PPM	AO	AS 34	PPM	AO	CR 1500	PPM		
				AO	FE 49.00	PCT	AD	TI 9800	PPM	AP	SE 2.0	PPM	BA	AG 0.1	PPM	BA	CD 3	PPM		
				BA	CU 38	PPM	BA	NI 7	PPM	BA	ZN 25	PPM	BE	AU 1	PPB					
218691	2370	LAG	M	M 599844.00 7763057.00																
				AA	PB 50	PPM	AM	BA 190	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM		
				AM	SN 5	PPM	AM	U 2.5	PPM	AM	W 7	PPM	AO	AS 34	PPM	AO	CR 1350	PPM		
				AO	FE 45.00	PCT	AD	TI 1.00%	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CD 3	PPM		
				BA	CU 26	PPM	BA	NI 7	PPM	BA	ZN 24	PPM	BE	AU 1	PPB					
218692	2370	LAG	M	M 599773.00 7762921.00																
				Sample No 218693 - Duplicate of 218692. Assays results for Sample																
				No 218693 - AU 1 : CD 3 : NI 8 : CU 23 : ZN 14 : AG 0.3 : PB 50 :																
				MO 5.0 : SN 5 : SB 3.0 : BA 98 : W 7 : BI 1.5 : U 2.8 : TI 1.08%																
				: TI 1.16 : CR 1350 : CR 0.11 : FE 47.00 : FE 45.00 : AS 30 : SE 2.0																
				AA	PB 50	PPM	AM	BA 92	PPM	AM	BI 2.0	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM		
				AM	SN 5	PPM	AM	U 2.6	PPM	AM	W 7	PPM	AO	AS 30	PPM	AO	CR 1450	PPM		
				AO	FE 49.00	PCT	AD	TI 1.04%	PPM	AP	SE 1.8	PPM	BA	AG 0.0	PPM	BA	CD 3	PPM		
				BA	CU 23	PPM	BA	NI 6	PPM	BA	ZN 23	PPM	BE	AU 0	PPB	DO	CR 0.12	PCT		
				DO	FE 47.00	PCT	DO	TI 1.16	PCT											
218694	2370	LAG	M	M 599712.00 7762804.00																
				AA	PB 50	PPM	AM	BA 78	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM		
				AM	SN 5	PPM	AM	U 2.5	PPM	AM	W 7	PPM	AO	AS 28	PPM	AO	CR 1250	PPM		
				AO	FE 42.00	PCT	AD	TI 9200	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CD 2	PPM		
				BA	CU 20	PPM	BA	NI 5	PPM	BA	ZN 17	PPM	BE	AU 1	PPB					
218695	2370	LAG	M	M 599294.00 7762958.00																
				New line																
				AA	PB 46	PPM	AM	BA 96	PPM	AM	BI 1.0	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM		
				AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 5	PPM	AO	AS 28	PPM	AO	CR 1140	PPM		
				AO	FE 44.00	PCT	AD	TI 9200	PPM	AP	SE 2.2	PPM	BA	AG 0.2	PPM	BA	CD 3	PPM		
				BA	CU 26	PPM	BA	NI 18	PPM	BA	ZN 20	PPM	BE	AU 0	PPB					

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S METHOD	COLLECTION	COMMENTS					
218696	2370	LAG	M	M		M 599380.00	7763158.00									
		AA	PB 58	PPM	AM	BA 88	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.3	PPM	AM	W 5	PPM	AO	AS 28	PPM	AO	CR 1140	PPM
		AD	FE 47.00	PCT	AD	TI 8800	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CO 2	PPM
		BA	CU 23	PPM	BA	NI 9	PPM	BA	ZN 24	PPM	BE	AU 0	PPB			
218697	2370	LAG	M	M		M 599469.00	7763317.00									
		AA	PB 56	PPM	AM	BA 116	PPM	AM	BI 1.0	PPM	AM	MO 5.5	PPM	AM	SB 2.5	PPM
		AM	SN 5	PPM	AM	U 2.4	PPM	AM	W 5	PPM	AO	AS 28	PPM	AO	CR 1120	PPM
		AD	FE 44.00	PCT	AD	TI 9200	PPM	AP	SE 2.2	PPM	BA	AG 0.2	PPM	BA	CO 2	PPM
		BA	CU 24	PPM	BA	NI 6	PPM	BA	ZN 14	PPM	BE	AU 0	PPB			
218698	2370	LAG	M	M		M 599508.00	7763418.00									
		AA	PB 52	PPM	AM	BA 82	PPM	AM	BI 1.0	PPM	AM	MO 5.5	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.3	PPM	AM	W 5	PPM	AO	AS 30	PPM	AO	CR 1180	PPM
		AD	FE 41.00	PCT	AD	TI 9800	PPM	AP	SE 2.4	PPM	BA	AG 0.2	PPM	BA	CO 2	PPM
		BA	CU 31	PPM	BA	NI 7	PPM	BA	ZN 22	PPM	BE	AU 1	PPB			
218699	2370	LAG	M	M		M 599587.00	7763593.00									
		AA	PB 62	PPM	AM	BA 94	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 2.5	PPM
		AM	SN 5	PPM	AM	U 2.3	PPM	AM	W 6	PPM	AO	AS 34	PPM	AO	CR 1180	PPM
		AD	FE 49.00	PCT	AD	TI 1.04%	PPM	AP	SE 2.2	PPM	BA	AG 0.2	PPM	BA	CO 1	PPM
		BA	CU 23	PPM	BA	NI 8	PPM	BA	ZN 22	PPM	BE	AU 0	PPB	DO	CR 0.10	PCT
		DO	FE 47.00	PCT	DO	TI 1.16	PCT									
218700	2370	LAG	M	M		M 599650.00	7763749.00									
		AA	PB 50	PPM	AM	BA 64	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.3	PPM	AM	W 6	PPM	AO	AS 26	PPM	AO	CR 1080	PPM
		AD	FE 45.00	PCT	AD	TI 9200	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM	BA	CO 3	PPM
		BA	CU 31	PPM	BA	NI 9	PPM	BA	ZN 15	PPM	BE	AU 0	PPB			
218701	2370	LAG	M	M		M 599725.00	7763892.00									
		AA	PB 52	PPM	AM	BA 70	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.1	PPM	AM	W 5	PPM	AO	AS 28	PPM	AO	CR 1080	PPM
		AD	FE 45.00	PCT	AD	TI 9600	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM	BA	CO 6	PPM
		BA	CU 28	PPM	BA	NI 7	PPM	BA	ZN 17	PPM	BE	AU 0	PPB			
218702	2370	LAG	M	M		M 599786.00	7764035.00									
		Sus reading														
		AA	PB 50	PPM	AM	BA 130	PPM	AM	BI 1.0	PPM	AM	MO 5.5	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.4	PPM	AM	W 6	PPM	AO	AS 34	PPM	AO	CR 1120	PPM
		AD	FE 47.00	PCT	AD	TI 1.02%	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM	BA	CO 2	PPM
		BA	CU 21	PPM	BA	NI 7	PPM	BA	ZN 23	PPM	BE	AU 0	PPB			
218703	2370	LAG	M	M		M 599835.00	7764194.00									
		AA	PB 48	PPM	AM	BA 150	PPM	AM	BI 1.0	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.5	PPM	AM	W 5	PPM	AO	AS 32	PPM	AO	CR 1160	PPM
		AD	FE 43.00	PCT	AD	TI 9200	PPM	AP	SE 2.4	PPM	BA	AG 0.2	PPM	BA	CO 3	PPM
		BA	CU 35	PPM	BA	NI 9	PPM	BA	ZN 20	PPM	BE	AU 0	PPB			
218704	2370	LAG	M	M		M 599879.00	7764328.00									
		AA	PB 48	PPM	AM	BA 135	PPM	AM	BI 1.0	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.5	PPM	AM	W 5	PPM	AO	AS 28	PPM	AO	CR 1180	PPM
		AD	FE 41.00	PCT	AD	TI 9200	PPM	AP	SE 1.0	PPM	BA	AG 0.2	PPM	BA	CO 3	PPM
		BA	CU 41	PPM	BA	NI 11	PPM	BA	ZN 28	PPM	BE	AU 1	PPB			

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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						
218705	2370	LAG	M	M 599942.00 7764496.00												
		AA	PB 50	PPM	AM	BA 90	PPM	AM	BI 1.0	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.7	PPM	AM	W 5	PPM	AO	AS 32	PPM	AO	CR 1200	PPM
		AD	FE 40.00	PCT	AD	TI 8600	PPM	AP	SE 2.2	PPM	BA	AG 0.2	PPM	BA	CD 2	PPM
		BA	CU 38	PPM	BA	NI 20	PPM	BA	ZN 17	PPM	BE	AU 0	PPB			
218706	2370	LAG	M	M 599982.00 7764602.00												
		AA	PB 54	PPM	AM	BA 175	PPM	AM	BI 1.0	PPM	AM	MO 5.5	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.6	PPM	AM	W 5	PPM	AO	AS 34	PPM	AO	CR 1250	PPM
		AD	FE 41.00	PCT	AD	TI 8600	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CD 7	PPM
		BA	CU 39	PPM	BA	NI 17	PPM	BA	ZN 16	PPM	BE	AU 0	PPB			
218707	2370	LAG	M	M 600060.00 7764793.00												
		AA	PB 58	PPM	AM	BA 120	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.5	PPM	AM	W 6	PPM	AO	AS 24	PPM	AO	CR 1250	PPM
		AD	FE 42.00	PCT	AD	TI 8400	PPM	AP	SE 2.4	PPM	BA	AG 0.2	PPM	BA	CD 3	PPM
		BA	CU 33	PPM	BA	NI 12	PPM	BA	ZN 19	PPM	BE	AU 0	PPB			
218708	2370	LAG	M	M 600093.00 7764928.00												
		Sus reading. Track 50m N														
		AA	PB 52	PPM	AM	BA 78	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.5	PPM	AM	W 6	PPM	AO	AS 32	PPM	AO	CR 1450	PPM
		AD	FE 38.00	PCT	AD	TI 7800	PPM	AP	SE 2.2	PPM	BA	AG 0.2	PPM	BA	CD 4	PPM
		BA	CU 62	PPM	BA	NI 11	PPM	BA	ZN 15	PPM	BE	AU 0	PPB			
218709	2370	LAG	M	M 600769.00 7764890.00												
		New line														
		AA	PB 38	PPM	AM	BA 120	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.3	PPM	AM	W 9	PPM	AO	AS 34	PPM	AO	CR 1650	PPM
		AD	FE 35.00	PCT	AD	TI 7200	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM	BA	CD 3	PPM
		BA	CU 35	PPM	BA	NI 7	PPM	BA	ZN 15	PPM	BE	AU 0	PPB			
218710	2370	LAG	M	M 600801.00 7765059.00												
		AA	PB 38	PPM	AM	BA 114	PPM	AM	BI 2.0	PPM	AM	MO 5.0	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.4	PPM	AM	W 9	PPM	AO	AS 36	PPM	AO	CR 1750	PPM
		AD	FE 37.00	PCT	AD	TI 7600	PPM	AP	SE 2.4	PPM	BA	AG 0.2	PPM	BA	CD 5	PPM
		BA	CU 34	PPM	BA	NI 13	PPM	BA	ZN 19	PPM	BE	AU 0	PPB			
218711	2370	LAG	M	M 600915.00 7765215.00												
		AA	PB 40	PPM	AM	BA 110	PPM	AM	BI 2.0	PPM	AM	MO 5.5	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.4	PPM	AM	W 9	PPM	AO	AS 36	PPM	AO	CR 1850	PPM
		AD	FE 40.00	PCT	AD	TI 8000	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CD 4	PPM
		BA	CU 33	PPM	BA	NI 7	PPM	BA	ZN 18	PPM	BE	AU 0	PPB			
218712	2370	LAG	M	M 600963.00 7765372.00												
		AA	PB 40	PPM	AM	BA 90	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
		AM	SN 4	PPM	AM	U 2.6	PPM	AM	W 8	PPM	AO	AS 32	PPM	AO	CR 1750	PPM
		AD	FE 37.00	PCT	AD	TI 7600	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM	BA	CD 5	PPM
		BA	CU 42	PPM	BA	NI 9	PPM	BA	ZN 26	PPM	BE	AU 1	PPB			
218713	2370	LAG	M	M 601036.00 7765541.00												
		AA	PB 38	PPM	AM	BA 190	PPM	AM	BI 1.5	PPM	AM	MO 7.5	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.4	PPM	AM	W 14	PPM	AO	AS 28	PPM	AO	CR 1500	PPM
		AD	FE 38.00	PCT	AD	TI 8400	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CD 4	PPM
		BA	CU 31	PPM	BA	NI 8	PPM	BA	ZN 22	PPM	BE	AU 0	PPB			

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S METHOD	COLLECTION	COMMENTS						
218714	2370	LAG	M	M	M	601105.00	7765685.00				Change in vegetation						
				End line													
				AA PB 38	PPM	AM	BA 78	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 3.0	PPM
				AM SN 4	PPM	AM	U 2.3	PPM	AM	W 8	PPM	AO	AS 28	PPM	AO	CR 1550	PPM
				AO FE 36.00	PCT	AO	TI 8600	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CO 4	PPM
				BA CU 34	PPM	BA	NI 6	PPM	BA	ZN 24	PPM	BE	AU 0	PPB			
218715	2370	LAG	M	M	M	600519.00	7765687.00										
				AA PB 44	PPM	AM	BA 118	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 2.5	PPM
				AM SN 4	PPM	AM	U 3.6	PPM	AM	W 6	PPM	AO	AS 38	PPM	AO	CR 1550	PPM
				AO FE 41.00	PCT	AO	TI 7600	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM	BA	CO 5	PPM
				BA CU 49	PPM	BA	NI 13	PPM	BA	ZN 32	PPM	BE	AU 0	PPB			
218716	2370	LAG	M	M	M	600435.00	7765513.00				Sample No 218717 - Duplicate of 218716. Assay results for Sample No 218717 - AU 0 : CO 6 : NI 16 : CU 50 : ZN 30 : AG 0.2 : PB 44 : MO 5.0 : SN 4 : SB 2.0 : BA 125 : W 6 : BI 1.0 : U 3.8 : TI 7200 : CR 1400 : FE 37.00 : AS 34 : SE 2.2						
				AA PB 48	PPM	AM	BA 120	PPM	AM	BI 1.0	PPM	AM	MO 5.0	PPM	AM	SB 2.0	PPM
				AM SN 4	PPM	AM	U 3.5	PPM	AM	W 6	PPM	AO	AS 34	PPM	AO	CR 1300	PPM
				AO FE 35.00	PCT	AO	TI 7400	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CO 5	PPM
				BA CU 48	PPM	BA	NI 16	PPM	BA	ZN 26	PPM	BE	AU 0	PPB			
218718	2370	LAG	M	M	M	600376.00	7765323.00										
				AA PB 44	PPM	AM	BA 90	PPM	AM	BI 1.0	PPM	AM	MO 5.0	PPM	AM	SB 2.0	PPM
				AM SN 4	PPM	AM	U 3.3	PPM	AM	W 6	PPM	AO	AS 30	PPM	AO	CR 1300	PPM
				AO FE 34.00	PCT	AO	TI 7800	PPM	AP	SE 2.2	PPM	BA	AG 0.2	PPM	BA	CO 3	PPM
				BA CU 40	PPM	BA	NI 15	PPM	BA	ZN 26	PPM	BE	AU 0	PPB			
218719	2370	LAG	M	M	M	600309.00	7765159.00										
				AA PB 48	PPM	AM	BA 82	PPM	AM	BI 1.5	PPM	AM	MO 5.5	PPM	AM	SB 2.5	PPM
				AM SN 4	PPM	AM	U 3.1	PPM	AM	W 6	PPM	AO	AS 32	PPM	AO	CR 1400	PPM
				AO FE 41.00	PCT	AO	TI 8200	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CO 6	PPM
				BA CU 41	PPM	BA	NI 12	PPM	BA	ZN 28	PPM	BE	AU 0	PPB			
218720	2370	LAG	M	M	M	600276.00	7765005.00										
				Track 20m S													
				AA PB 46	PPM	AM	BA 92	PPM	AM	BI 1.5	PPM	AM	MO 5.0	PPM	AM	SB 2.5	PPM
				AM SN 4	PPM	AM	U 2.9	PPM	AM	W 5	PPM	AO	AS 30	PPM	AO	CR 1350	PPM
				AO FE 41.00	PCT	AO	TI 8400	PPM	AP	SE 1.8	PPM	BA	AG 0.2	PPM	BA	CO 2	PPM
				BA CU 32	PPM	BA	NI 13	PPM	BA	ZN 24	PPM	BE	AU 1	PPB			
218721	2370	LAG	M	M	M	601043.00	7764566.00										
				AA PB 40	PPM	AM	BA 66	PPM	AM	BI 2.5	PPM	AM	MO 5.5	PPM	AM	SB 3.5	PPM
				AM SN 5	PPM	AM	U 2.6	PPM	AM	W 9	PPM	AO	AS 42	PPM	AO	CR 2200	PPM
				AO FE 52.00	PCT	AO	TI 9200	PPM	AP	SE 3.0	PPM	BA	AG 0.2	PPM	BA	CO 1	PPM
				BA CU 36	PPM	BA	NI 8	PPM	BA	ZN 18	PPM	BE	AU 0	PPB	DO	CR 0.21	PCT
				DO FE 49.00	PCT	DO	TI 1.04	PCT									
218722	2370	LAG	M	M	M	601113.00	7764744.00										
				AA PB 36	PPM	AM	BA 46	PPM	AM	BI 1.5	PPM	AM	MO 6.0	PPM	AM	SB 3.0	PPM
				AM SN 6	PPM	AM	U 2.3	PPM	AM	W 9	PPM	AO	AS 40	PPM	AO	CR 2050	PPM
				AO FE 50.00	PCT	AO	TI 1.10%	PPM	AP	SE 1.6	PPM	BA	AG 0.2	PPM	BA	CO 3	PPM
				BA CU 34	PPM	BA	NI 7	PPM	BA	ZN 17	PPM	BE	AU 0	PPB	DO	CR 0.19	PCT
				DO FE 50.00	PCT	DO	TI 1.25	PCT									

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S METHOD	COLLECTION	COMMENTS					
218723	2370	LAG	M	M		M 601191.00 7764877.00										
		AA	PB 40	PPM	AM	BA 310	PPM	AM	BI 1.5	PPM	AM	MO 7.0	PPM	AM	SB 3.0	PPM
		AM	SN 6	PPM	AM	U 2.3	PPM	AM	W 11	PPM	AO	AS 40	PPM	AO	CR 1750	PPM
		AO	FE 49.00	PCT	AD	TI 1.08%	PPM	AP	SE 1.8	PPM	BA	AG 0.1	PPM	BA	CO 2	PPM
		BA	CU 29	PPM	BA	NI 2	PPM	BA	ZN 18	PPM	BE	AU 0	PPB	DO	CR 0.17	PCT
		DO	FE 49.00	PCT	DO	TI 1.30	PCT									
218724	2370	LAG	M	M		M 601250.00 7765031.00										
		AA	PB 38	PPM	AM	BA 45	PPM	AM	BI 1.5	PPM	AM	MO 7.0	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.3	PPM	AM	W 9	PPM	AO	AS 38	PPM	AO	CR 1300	PPM
		AO	FE 47.00	PCT	AD	TI 9800	PPM	AP	SE 2.2	PPM	BA	AG 0.0	PPM	BA	CO 3	PPM
		BA	CU 39	PPM	BA	NI 9	PPM	BA	ZN 15	PPM	BE	AU 1	PPB			
218725	2370	LAG	M	M		M 601326.00 7765177.00										
		AA	PB 40	PPM	AM	BA 70	PPM	AM	BI 2.0	PPM	AM	MO 7.5	PPM	AM	SB 3.5	PPM
		AM	SN 5	PPM	AM	U 2.2	PPM	AM	W 9	PPM	AO	AS 36	PPM	AO	CR 1300	PPM
		AO	FE 43.00	PCT	AD	TI 9000	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CO 3	PPM
		BA	CU 34	PPM	BA	NI 3	PPM	BA	ZN 15	PPM	BE	AU 0	PPB			
218726	2370	LAG	M	M		M 601366.00 7765290.00										
		AA	PB 42	PPM	AM	BA 94	PPM	AM	BI 1.5	PPM	AM	MO 6.5	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.1	PPM	AM	W 8	PPM	AO	AS 40	PPM	AO	CR 1080	PPM
		AO	FE 38.00	PCT	AD	TI 7800	PPM	AP	SE 2.2	PPM	BA	AG 0.1	PPM	BA	CO 0	PPM
		BA	CU 27	PPM	BA	NI 1	PPM	BA	ZN 16	PPM	BE	AU 0	PPB			
218727	2370	LAG	M	M		M 601394.00 7765424.00										
		AA	PB 38	PPM	AM	BA 54	PPM	AM	BI 1.5	PPM	AM	MO 6.0	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.3	PPM	AM	W 7	PPM	AO	AS 34	PPM	AO	CR 1000	PPM
		AO	FE 36.00	PCT	AD	TI 8400	PPM	AP	SE 2.2	PPM	BA	AG 0.1	PPM	BA	CO 4	PPM
		BA	CU 43	PPM	BA	NI 9	PPM	BA	ZN 18	PPM	BE	AU 1	PPB			
218728	2370	LAG	M	M		M 601010.00 7764395.00										
		AA	PB 42	PPM	AM	BA 150	PPM	AM	BI 2.0	PPM	AM	MO 6.0	PPM	AM	SB 3.5	PPM
		AM	SN 5	PPM	AM	U 2.2	PPM	AM	W 15	PPM	AO	AS 44	PPM	AO	CR 1550	PPM
		AO	FE 41.00	PCT	AD	TI 8400	PPM	AP	SE 2.2	PPM	BA	AG 0.1	PPM	BA	CO 4	PPM
		BA	CU 48	PPM	BA	NI 11	PPM	BA	ZN 23	PPM	BE	AU 0	PPB			
218729	2370	LAG	M	M		M 600921.00 7764287.00										
		AA	PB 48	PPM	AM	BA 72	PPM	AM	BI 1.5	PPM	AM	MO 6.0	PPM	AM	SB 3.0	PPM
		AM	SN 4	PPM	AM	U 2.3	PPM	AM	W 11	PPM	AO	AS 44	PPM	AO	CR 1550	PPM
		AO	FE 39.00	PCT	AD	TI 8000	PPM	AP	SE 2.6	PPM	BA	AG 0.1	PPM	BA	CO 4	PPM
		BA	CU 68	PPM	BA	NI 16	PPM	BA	ZN 20	PPM	BE	AU 0	PPB			
218730	2370	LAG	M	M		M 600866.00 7764125.00										
		AA	PB 52	PPM	AM	BA 160	PPM	AM	BI 2.0	PPM	AM	MO 6.0	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.4	PPM	AM	W 13	PPM	AO	AS 58	PPM	AO	CR 2750	PPM
		AO	FE 41.00	PCT	AD	TI 7400	PPM	AP	SE 2.0	PPM	BA	AG 0.2	PPM	BA	CO 3	PPM
		BA	CU 37	PPM	BA	NI 10	PPM	BA	ZN 17	PPM	BE	AU 1	PPB			
218731	2370	LAG	M	M		M 600774.00 7764030.00										
		Sample No 218732 - Duplicate of 218731. Assay results for														
		Sample No 218732 - AU 0 : CO 3 : NI 10 : CR 42 : ZN 17 : AG 0.2 :														
		PB 48: MO 5.5 : SN 5 : SR 3.0 : BA 100 : W 16 : BI 2.5 : U 2.5 :														
		TI 6800 : CR 2050 : FE 37.00 : AS 54 : SE 2.0														
		AA	PB 48	PPM	AM	BA 80	PPM	AM	BI 2.5	PPM	AM	MO 6.5	PPM	AM	SB 3.0	PPM
		AM	SN 5	PPM	AM	U 2.6	PPM	AM	W 15	PPM	AO	AS 52	PPM	AO	CR 2100	PPM

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LOCATION NUMBER	LEASE	SAMP TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	S METHOD	COLLECTION	COMMENTS				
218733	2370	LAG	M	AD FE 36.00 BA CU 43 M	PCT AD TI 7000 PPM BA NI 7 M 600732.00 7763932.00	PPM AM BA 58 PPM AM U 2.9 PPM AM U 2.9	PPM AM BI 2.0 PPM AM W 8 PPM AM W 8	PPM AP SE 1.8 PPM BA ZN 16 PPM BA ZN 20	PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM BA CO 3 PPM BA CO 2 PPM BA CO 2	PPM BA CO 3 PPM BA CO 2 PPM BA CO 2	PPM BA CO 3 PPM BA CO 2 PPM BA CO 2	PPM BA CO 3 PPM BA CO 2 PPM BA CO 2	PPM BA CO 3 PPM BA CO 2 PPM BA CO 2	PPM BA CO 3 PPM BA CO 2 PPM BA CO 2
218734	2370	LAG	M	AA PB 48 AM SN 5 AD FE 43.00 BA CU 36 M	PPM AM BA 66 PPM AM U 3.0 PCT AD TI 6600 PPM BA NI 14 M 600703.00 7763755.00	PPM AM BA 66 PPM AM U 3.0 PPM AM U 3.0	PPM AM BI 1.5 PPM AM W 7 PPM AM W 7	PPM AM BI 1.5 PPM AM W 7 PPM AM W 7	PPM AM MO 5.0 PPM AD AS 44 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 5.0 PPM AD AS 44 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 5.0 PPM AD AS 44 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 5.0 PPM AD AS 44 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 5.0 PPM AD AS 44 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 5.0 PPM AD AS 44 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 5.0 PPM AD AS 44 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1
218735	2370	LAG	M	AA PB 48 AM SN 5 AD FE 35.00 BA CU 37 M	PPM AM BA 66 PPM AM U 3.0 PCT AD TI 6600 PPM BA NI 14 M 600650.00 7763607.00	PPM AM BA 66 PPM AM U 3.0 PPM AM U 3.0	PPM AM BI 1.5 PPM AM W 7 PPM AM W 7	PPM AM BI 1.5 PPM AM W 7 PPM AM W 7	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.2 PPM BE AU 1 PPM BE AU 1
218736	2370	LAG	M	AA PB 54 AM SN 5 AD FE 39.00 BA CU 31 M	PPM AM BA 170 PPM AM U 3.5 PCT AD TI 7200 PPM BA NI 7 M 600597.00 7763469.00	PPM AM BA 170 PPM AM U 3.5 PPM AM U 3.5	PPM AM BI 2.0 PPM AM W 11 PPM AM W 11	PPM AM BI 2.0 PPM AM W 11 PPM AM W 11	PPM AM MO 6.5 PPM AD AS 46 PPM BA AG 0.3 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.5 PPM AD AS 46 PPM BA AG 0.3 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.5 PPM AD AS 46 PPM BA AG 0.3 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.5 PPM AD AS 46 PPM BA AG 0.3 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.5 PPM AD AS 46 PPM BA AG 0.3 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.5 PPM AD AS 46 PPM BA AG 0.3 PPM BE AU 1 PPM BE AU 1	PPM AM MO 6.5 PPM AD AS 46 PPM BA AG 0.3 PPM BE AU 1 PPM BE AU 1
218737	2370	LAG	M	AA PB 42 AM SN 4 AD FE 32.00 BA CU 39 M	PPM AM BA 94 PPM AM U 3.2 PCT AD TI 7200 PPM BA NI 13 M 600546.00 7763334.00	PPM AM BA 94 PPM AM U 3.2 PPM AM U 3.2	PPM AM BI 1.5 PPM AM W 9 PPM AM W 9	PPM AM BI 1.5 PPM AM W 9 PPM AM W 9	PPM AM MO 5.5 PPM AD AS 38 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 5.5 PPM AD AS 38 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 5.5 PPM AD AS 38 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 5.5 PPM AD AS 38 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 5.5 PPM AD AS 38 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 5.5 PPM AD AS 38 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 5.5 PPM AD AS 38 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0
218738	2370	LAG	M	AA PB 48 AM SN 5 AD FE 34.00 BA CU 32 M	PPM AM BA 130 PPM AM U 3.0 PCT AD TI 8200 PPM BA NI 7 M 600491.00 7763201.00	PPM AM BA 130 PPM AM U 3.0 PPM AM U 3.0	PPM AM BI 2.0 PPM AM W 10 PPM AM W 10	PPM AM BI 2.0 PPM AM W 10 PPM AM W 10	PPM AM MO 6.0 PPM AD AS 52 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 52 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 52 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 52 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 52 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 52 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 52 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0
218739	2370	LAG	M	AA PB 50 AM SN 6 AD FE 42.00 BA CU 24 M	PPM AM BA 108 PPM AM U 2.9 PCT AD TI 8400 PPM BA NI 4 M 600436.00 7763040.00	PPM AM BA 108 PPM AM U 2.9 PPM AM U 2.9	PPM AM BI 2.0 PPM AM W 10 PPM AM W 10	PPM AM BI 2.0 PPM AM W 10 PPM AM W 10	PPM AM MO 6.0 PPM AD AS 44 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 44 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 44 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 44 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 44 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 44 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 44 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0
218741	2370	LAG	M	AA PB 52 AM SN 5 AD FE 44.00 BA CU 26 M	PPM AM BA 108 PPM AM U 3.0 PCT AD TI 7400 PPM BA NI 4 M 600394.00 7762918.00	PPM AM BA 108 PPM AM U 3.0 PPM AM U 3.0	PPM AM BI 2.0 PPM AM W 8 PPM AM W 8	PPM AM BI 2.0 PPM AM W 8 PPM AM W 8	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 42 PPM BA AG 0.4 PPM BE AU 0 PPM BE AU 0
218742	2370	LAG	M	AA PB 46 AM SN 5 AD FE 42.00 BA CU 38 M	PPM AM BA 135 PPM AM U 2.4 PCT AD TI 7800 PPM BA NI 3 M 600353.00 7762760.00	PPM AM BA 135 PPM AM U 2.4 PPM AM U 2.4	PPM AM BI 1.5 PPM AM W 8 PPM AM W 8	PPM AM BI 1.5 PPM AM W 8 PPM AM W 8	PPM AM MO 6.0 PPM AD AS 40 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 40 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 40 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 40 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 40 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 40 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0	PPM AM MO 6.0 PPM AD AS 40 PPM BA AG 0.2 PPM BE AU 0 PPM BE AU 0

Sample No 218740 - Duplicate of 218739. Assay results for
Sample No 218740 - AU 0 : CO 2 : NI 3 : CU 21 : ZN 17 : AG 0.3 :
PB 50 : MO 5.5 : SN 5 : SB 3.5 : BA 120 : W 7 : BI 2.0 : U 2.8 :
TI 7200 : CR 2300 : FE 44.00 : AS 42 : SE 2.2

Vegetation change

REPORT NER320 - 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	COLLECTION METHOD	COMMENTS					
218743	2370	LAG	M	AM SN 5		PPM AM U 3.0		PPM AM	W 11	PPM AO AS 44	PPM AO CR 2200	PPM				
				AO FE 40.00	PCT AO TI 6600	PPM AP SE 2.0	PPM BA AG 0.4	PPM BA CO 2	PPM							
				BA CU 24	PPM BA NI 4	PPM BA ZN 18	PPM BE AU 0	PPB								
				M	M 600279.00	7762613.00										
				End of line												
218744	2370	LAG	M	AA PB 58		PPM AM BA 130		PPM AM	BI 2.0	PPM AM MO 6.5	PPM AM SB 3.5	PPM				
				AM SN 5	PPM AM U 3.0	PPM AM	W 9	PPM AO AS 36	PPM AO CR 2250	PPM						
				AO FE 45.00	PCT AO TI 6600	PPM AP SE 2.6	PPM BA AG 0.2	PPM BA CO 0	PPM							
				BA CU 10	PPM BA NI 0	PPM BA ZN 13	PPM BE AU 0	PPB								
				M	M 600770.00	7762337.00										
218745	2370	LAG	M	New line												
				AA PB 52	PPM AM BA 140	PPM AM	BI 2.0	PPM AM MO 7.0	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 2.8	PPM AM	W 7	PPM AO AS 40	PPM AO CR 2850	PPM						
				AO FE 43.00	PCT AO TI 5800	PPM AP SE 2.4	PPM BA AG 0.2	PPM BA CO 4	PPM							
				BA CU 23	PPM BA NI 0	PPM BA ZN 17	PPM BE AU 1	PPB								
218746	2370	LAG	M	M	M 600834.00	7762514.00										
				AA PB 48	PPM AM BA 165	PPM AM	BI 1.5	PPM AM MO 6.5	PPM AM SB 3.0	PPM						
				AM SN 5	PPM AM U 2.7	PPM AM	W 7	PPM AO AS 38	PPM AO CR 3100	PPM						
				AO FE 38.00	PCT AO TI 5400	PPM AP SE 3.0	PPM BA AG 0.4	PPM BA CO 4	PPM							
				BA CU 27	PPM BA NI 7	PPM BA ZN 17	PPM BE AU 0	PPB								
218747	2370	LAG	M	M	M 600885.00	7762677.00										
				AA PB 48	PPM AM BA 290	PPM AM	BI 1.5	PPM AM MO 6.5	PPM AM SB 3.0	PPM						
				AM SN 5	PPM AM U 2.7	PPM AM	W 6	PPM AO AS 36	PPM AO CR 3200	PPM						
				AO FE 41.00	PCT AO TI 6200	PPM AP SE 2.6	PPM BA AG 0.3	PPM BA CO 2	PPM							
				BA CU 23	PPM BA NI 9	PPM BA ZN 18	PPM BE AU 0	PPB								
218748	2370	LAG	M	M	M 600926.00	7762783.00										
				AA PB 42	PPM AM BA 175	PPM AM	BI 1.5	PPM AM MO 7.0	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 2.7	PPM AM	W 6	PPM AO AS 38	PPM AO CR 2650	PPM						
				AO FE 37.00	PCT AO TI 6400	PPM AP SE 2.6	PPM BA AG 0.3	PPM BA CO 3	PPM							
				BA CU 18	PPM BA NI 5	PPM BA ZN 15	PPM BE AU 0	PPB								
218749	2370	LAG	M	M	M 600985.00	7762944.00										
				AA PB 50	PPM AM BA 215	PPM AM	BI 1.5	PPM AM MO 5.5	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 2.8	PPM AM	W 5	PPM AO AS 38	PPM AO CR 2200	PPM						
				AO FE 40.00	PCT AO TI 7200	PPM AP SE 2.6	PPM BA AG 0.4	PPM BA CO 2	PPM							
				BA CU 19	PPM BA NI 6	PPM BA ZN 17	PPM BE AU 1	PPB								
218750	2370	LAG	M	M	M 601046.00	7763108.00										
				AA PB 44	PPM AM BA 60	PPM AM	BI 1.5	PPM AM MO 5.5	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 2.8	PPM AM	W 4	PPM AO AS 30	PPM AO CR 2000	PPM						
				AO FE 39.00	PCT AO TI 8200	PPM AP SE 1.8	PPM BA AG 0.2	PPM BA CO 3	PPM							
				BA CU 22	PPM BA NI 6	PPM BA ZN 12	PPM BE AU 1	PPB								
218751	2370	LAG	M	M	M 601131.00	7763277.00										
				AA PB 46	PPM AM BA 235	PPM AM	BI 1.5	PPM AM MO 5.0	PPM AM SB 3.5	PPM						
				AM SN 5	PPM AM U 2.9	PPM AM	W 5	PPM AO AS 36	PPM AO CR 2150	PPM						
				AO FE 37.00	PCT AO TI 7600	PPM AP SE 2.8	PPM BA AG 0.2	PPM BA CO 2	PPM							
				BA CU 34	PPM BA NI 7	PPM BA ZN 20	PPM BE AU 0	PPB								
218751	2370	LAG	M	M	M 601185.00	7763426.00										
				AA PB 42	PPM AM BA 54	PPM AM	BI 1.5	PPM AM MO 5.0	PPM AM SB 3.5	PPM						

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RABBIT# Rabbit Flat

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LOCATION NUMBER	LEASE TYPE	PARENT LOCATION	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV S METHOD	S COLLECTION	COMMENTS					
218752	2370	LAG M	AM SN 5		PPM AM U 2.7	PPM AM W 6	PPM AD AS 38	PPM AD CR 2800	PPM					
			AD FE 45.00		PCT AD TI 7200	PPM AP SE 2.2	PPM BA AG 0.2	PPM BA CD 2	PPM					
			BA CU 29		PPM BA NI 9	PPM BA ZN 16	PPM BE AU 1	PPB						
			M		M 601266.00 7763593.00									
218753	2370	LAG M	AA PB 38		PPM AM BA 155	PPM AM BI 1.5	PPM AM MO 4.5	PPM AM SB 3.0	PPM					
			AM SN 4		PPM AM U 2.3	PPM AM W 4	PPM AD AS 32	PPM AD CR 1950	PPM					
			AD FE 35.00		PCT AD TI 7200	PPM AP SE 2.4	PPM BA AG 0.2	PPM BA CD 1	PPM					
			BA CU 38		PPM BA NI 9	PPM BA ZN 18	PPM BE AU 1	PPB						
218754	2370	LAG M	M		M 601307.00 7763710.00									
			AA PB 44		PPM AM BA 64	PPM AM BI 2.0	PPM AM MO 5.0	PPM AM SB 3.0	PPM					
			AM SN 5		PPM AM U 2.7	PPM AM W 11	PPM AD AS 58	PPM AD CR 2400	PPM					
			AD FE 41.00		PCT AD TI 6800	PPM AP SE 2.2	PPM BA AG 0.1	PPM BA CD 2	PPM					
218755	2370	LAG M	BA CU 41		PPM BA NI 11	PPM BA ZN 11	PPM BE AU 0	PPB						
			M		M 601367.00 7763833.00									
			AA PB 36		PPM AM BA 76	PPM AM BI 1.5	PPM AM MO 5.0	PPM AM SB 3.0	PPM					
			AM SN 4		PPM AM U 3.4	PPM AM W 13	PPM AD AS 68	PPM AD CR 4200	PPM					
218756	2370	LAG M	AD FE 39.00		PCT AD TI 5800	PPM AP SE 2.0	PPM BA AG 0.0	PPM BA CD 1	PPM					
			BA CU 64		PPM BA NI 17	PPM BA ZN 20	PPM BE AU 0	PPB DO CR 0.43	PCT					
			DO FE 43.00		PCT DO TI 0.74	PCT								
			M		M 601437.00 7763974.00									
218757	2370	LAG M	AA PB 36		PPM AM BA 47	PPM AM BI 1.5	PPM AM MO 5.0	PPM AM SB 2.5	PPM					
			AM SN 4		PPM AM U 2.8	PPM AM W 6	PPM AD AS 46	PPM AD CR 3200	PPM					
			AD FE 37.00		PCT AD TI 5200	PPM AP SE 1.8	PPM BA AG 0.2	PPM BA CD 1	PPM					
			BA CU 48		PPM BA NI 2	PPM BA ZN 23	PPM BE AU 3	PPB						
218758	2370	LAG M	M		M 601492.00 7764134.00									
			AA PB 42		PPM AM BA 86	PPM AM BI 2.0	PPM AM MO 5.5	PPM AM SB 3.0	PPM					
			AM SN 5		PPM AM U 2.8	PPM AM W 10	PPM AD AS 50	PPM AD CR 2900	PPM					
			AD FE 43.00		PCT AD TI 6000	PPM AP SE 2.4	PPM BA AG 0.2	PPM BA CD 5	PPM					
218759	2370	LAG M	BA CU 38		PPM BA NI 10	PPM BA ZN 17	PPM BE AU 1	PPB						
			M		M 601542.00 7764303.00									
			Track 50m to N.		RRC001 50m to NE									
			AA PB 38		PPM AM BA 100	PPM AM BI 2.0	PPM AM MO 5.0	PPM AM SB 3.5	PPM					
218760	2370	LAG M	AM SN 5		PPM AM U 2.6	PPM AM W 9	PPM AD AS 34	PPM AD CR 2400	PPM					
			AD FE 45.00		PCT AD TI 7600	PPM AP SE 2.2	PPM BA AG 0.2	PPM BA CD 1	PPM					
			BA CU 37		PPM BA NI 10	PPM BA ZN 19	PPM BE AU 0	PPB						
			M		M 601585.00 7764497.00									
218761	2370	LAG M	Sus reading											
			AA PB 48		PPM AM BA 205	PPM AM BI 3.5	PPM AM MO 7.5	PPM AM SB 3.5	PPM					
			AM SN 5		PPM AM U 2.6	PPM AM W 12	PPM AD AS 38	PPM AD CR 1600	PPM					
			AD FE 42.00		PCT AD TI 8000	PPM AP SE 1.4	PPM BA AG 0.2	PPM BA CD 3	PPM					
218762	2370	LAG M	BA CU 44		PPM BA NI 9	PPM BA ZN 16	PPM BE AU 0	PPB						
			M		M 601686.00 7764544.00									
218763	2370	LAG M	On old vac line											
			AA PB 48		PPM AM BA 145	PPM AM BI 2.0	PPM AM MO 8.0	PPM AM SB 3.0	PPM					

Sample No 218756 - Duplicate of 218755. Assay results for
Sample No 218756 - AU 1 : CD 0 : NI 6 : CU 50 : ZN 24 : AG 0.4 :
PB 34 : MO 4.0 : SN 3 : SB 2.5 : BA 46 : W 6 : BI 1.0 : U 2.4 :
TI 5400 : CR 3200 : FE 38.00 : AS 40 : SE 2.0

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	COLLECTION	COMMENTS	
				AM SN 5	PPM	AM U 2.5	PPM	AM W 9	PPM	AD AS 38	PPM AD CR 1650	PPM
				AO FE 39.00	PCT	AO TI 7400	PPM	AP SE 2.6	PPM	BA AG 0.1	PPM BA CO 3	PPM
				BA CU 66	PPM	BA NI 9	PPM	BA ZN 19	PPM	BE AU 0	PPB	
218761	2370	LAG	M	M	M	601761.00	7764675.00					
				AA PB 44	PPM	AM BA 56	PPM	AM BI 2.5	PPM	AM MO 10.5	PPM AM SB 3.0	PPM
				AM SN 5	PPM	AM U 2.5	PPM	AM W 10	PPM	AD AS 34	PPM AD CR 1400	PPM
				AO FE 44.00	PCT	AO TI 8000	PPM	AP SE 2.4	PPM	BA AG 0.1	PPM BA CO 2	PPM
				BA CU 56	PPM	BA NI 19	PPM	BA ZN 20	PPM	BE AU 0	PPB	
218762	2370	LAG	M	M	M	601806.00	7764835.00					
				AA PB 38	PPM	AM BA 62	PPM	AM BI 2.0	PPM	AM MO 7.0	PPM AM SB 3.0	PPM
				AM SN 4	PPM	AM U 3.3	PPM	AM W 9	PPM	AD AS 36	PPM AD CR 960	PPM
				AO FE 38.00	PCT	AO TI 8000	PPM	AP SE 2.4	PPM	BA AG 0.1	PPM BA CO 4	PPM
				BA CU 78	PPM	BA NI 11	PPM	BA ZN 20	PPM	BE AU 0	PPB	
218763	2370	LAG	M	M	M	601875.00	7764986.00					
				AA PB 34	PPM	AM BA 70	PPM	AM BI 2.0	PPM	AM MO 7.0	PPM AM SB 3.5	PPM
				AM SN 5	PPM	AM U 2.7	PPM	AM W 9	PPM	AD AS 42	PPM AD CR 1550	PPM
				AO FE 41.00	PCT	AO TI 8400	PPM	AP SE 6.8	PPM	BA AG 0.1	PPM BA CO 4	PPM
				BA CU 54	PPM	BA NI 13	PPM	BA ZN 14	PPM	BE AU 1	PPB	
218764	2370	LAG	M	M	M	601909.00	7765176.00				Sample No 218765 - Duplicate of 218764. Assay results for	
											Sample No 218765 - AU 0 : CO 0 : NI 6 : CU 38 : ZN 16 : AG 0.1 :	
											PB 42 : MO 6.5 : SN 5 : SB 3.5 : BA 90 : W 6 : BI 2.0 : U 2.7 :	
											TI 8000 : CR 1300 : FE 40.00 : AS 30 : SE 1.8	
				AA PB 34	PPM	AM BA 120	PPM	AM BI 1.5	PPM	AM MO 6.0	PPM AM SB 3.0	PPM
				AM SN 5	PPM	AM U 2.6	PPM	AM W 5	PPM	AD AS 36	PPM AD CR 1300	PPM
				AO FE 43.00	PCT	AO TI 7800	PPM	AP SE 2.2	PPM	BA AG 0.1	PPM BA CO 3	PPM
				BA CU 38	PPM	BA NI 8	PPM	BA ZN 13	PPM	BE AU 0	PPB	

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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RABBIT# RFD001

TYPE : DDH LOCAL EAST : M E ANG EAST : 601762.00 E RL : M DATE START : 19/05/91 DATE PCORE : 20/05/91 DEPTH PCORE : 78.00 TOP AZI : M
 NORTH : M N NORTH : 7764500.85 N COMP : 20/05/91 CORE : 20/05/91 DEPTH TOTAL : 80.00 TOP DEC : -90.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&R TYPE COMMENTS
445232	0.00	2.00	2.00		M	M		0.001	M	10.	M	0.00 P Pisolitic to nodular lat
445233	2.00	4.00	2.00		M	M		0.014	M	20.	M	0.00 P Pisol to nodular laterised rock
445234	4.00	6.00	2.00		M	M		0.005	M	20.	M	0.00 P Lat to clays -> mottled zone?
445235	6.00	8.00	2.00		M	M		0.004	M	10.	M	0.00 P Mottled zone
445236	8.00	10.00	2.00		M	M		0.004	M	10.	M	0.00 P Lateritised frags, mottled clays - saprolitic, mnr qV
445237	10.00	12.00	2.00		M	M		0.003	M	20.	M	0.00 P Lateritised frag, crn saprolite
445238	12.00	14.00	2.00		M	M		0.003	M	20.	M	0.00 P Similar
445239	14.00	16.00	2.00		M	M		0.003	M	10.	M	0.00 P Granular saprolite (mottled browns crn)
445240	16.00	18.00	2.00		M	M		0.002	M	10.	M	0.00 P Mottled saprolite, qV
445241	18.00	20.00	2.00		M	M		0.004	M	10.	M	0.00 P Brn saprock? granular texture
445242	20.00	22.00	2.00		M	M		0.003	M	30.	M	0.00 P Brn saprock - mafic?, tr qV
445243	22.00	24.00	2.00		M	M		0.003	M	10.	M	0.00 P Brn saprock - mafic?
445244	24.00	26.00	2.00		M	M		0.007	M	20.	M	0.00 P Saprock - mafic?, chty qV
445245	26.00	28.00	2.00		M	M		0.010	M	10.	M	0.00 P Brn chloritic clays, tr qV
445246	28.00	30.00	2.00		M	M		0.005	M	30.	M	0.00 P Lt brn, fawn, hint of grn clays, mnr fresh dol?, wht qV -> 10%
445247	30.00	32.00	2.00		M	M		0.009	M	30.	M	0.00 P Fawn saprock
445248	32.00	34.00	2.00		M	M		0.012	M	20.	M	0.00 P Brn mafic saprock
445249	34.00	36.00	2.00		M	M		0.020	M	20.	M	0.00 P Chloritic clays - mafic, mnr qV
445250	36.00	38.00	2.00		M	M		0.004	M	10.	M	0.00 P Chloritic clays - mafic
445251	38.00	40.00	2.00		M	M		0.001	M	10.	M	0.00 P Chloritic clays - mafic
445252	40.00	42.00	2.00		M	M		0.007	M	20.	M	0.00 P Chloritic clays - saprock - mafic, mnr qV
445253	42.00	44.00	2.00		M	M		0.002	M	10.	M	0.00 P Brn saprock - mafic
445254	44.00	46.00	2.00		M	M		0.001	M	10.	M	0.00 P Brn saprock - mafic
445255	46.00	48.00	2.00		M	M		0.021	M	20.	M	0.00 P Brn saprock - mafic, qV
445256	48.00	49.00	1.00		M	M		0.012	M	20.	M	0.00 P Brn saprock - mafic, qV
445257	49.00	50.00	1.00		M	M		0.023	M	20.	M	0.00 P Brn, grn/yell sericitic mafic
445258	50.00	51.00	1.00		M	M		M	0.27	40.	M	0.27 P Abundant qV, mafic clays
445259	51.00	52.00	1.00		M	M		M	0.25	30.	M	0.25 P Mass wht qV - abundant, mnr mafic, clays
445260	52.00	53.00	1.00		M	M		M	0.25	30.	M	0.25 P Mass wht qV - abundant, mnr mafic, clays
445261	53.00	54.00	1.00		M	M		M	0.67	30.	M	0.67 P Mass wht qV - abundant, mnr mafic, clays
445262	54.00	55.00	1.00		M	M		M	0.55	30.	M	0.55 P Mafic clays
445263	55.00	56.00	1.00		M	M		M	0.15	20.	M	0.15 P Mafic clays, qV : wet
445264	56.00	57.00	1.00		M	M		0.098	M	20.	M	0.00 P Wthrd dol?, qV : wet
445265	57.00	58.00	1.00		M	M		0.093	M	20.	M	0.00 P No geo sample : wet
445266	58.00	59.00	1.00		M	M		0.066	M	20.	M	0.00 P No sample geo : wet
445267	59.00	60.00	1.00		M	M		0.079	M	20.	M	0.00 P Slit wthrd dol : wet
445268	60.00	66.00	6.00		M	M		0.067	M	30.	M	0.00 P Wthrd dol, mnr qV : wet. Bad circulation
445269	66.00	68.00	2.00		M	M		0.033	M	20.	M	0.00 P Oxidised chl dol, v.mnr qV : wet
445270	68.00	70.00	2.00		M	M		0.022	M	10.	M	0.00 P Slit oxidised dol : wet
445271	70.00	72.00	2.00		M	M		0.044	M	10.	M	0.00 P Slit oxidised dol : wet

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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RABBIT# RFD001

TYPE : DDH LOCAL EAST : M E ANG EAST : 601762.00 E RL : M DATE START : 19/05/91 DATE PCORE : 20/05/91 DEPTH PCORE : 78.00 TOP AZI : M
NORTH : M N NORTH : 7764500.85 N COMP : 20/05/91 CORE : 20/05/91 DEPTH TOTAL : 80.00 TOP DEC : -90.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP	
								AU PPM	AU PPM	AS PPM		L#GR	TYPE COMMENTS
445272	72.00	74.00	2.00		M	M		0.050	M	<10	M	0.00 P	Slit oxidised dol, qV. Au???? : wet
445273	74.00	76.00	2.00		M	M		M	0.30	10.	M	0.60 P	C.g. granodiorite, qV : wet
445274	76.00	78.00	2.00		M	M		0.029	M	10.	M	0.00 P	Dk grn granodiorite (c.g.) : wet -> Petrology sample : 74812 - Hornblende-bio granodiorite (tonalite) porphyry
445275	78.00	80.00	2.00		M	M		0.031	M	10.	M	0.00 SCAN	Extremely broken core -> gravels, c.g. q dol, qV, v.dk dol with mnr c.g. dark granodiorite? : wet. Petrology sample : 74813 hornblende-bio granodiorite porphyry : 74814 Metamorphosed (to amphibolite but not deformed) variolitic basaltic rock. EOH