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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No: 2/

TENEMENT NAME ROCKY CAPE No. 177PLAN - MAP REFERENCE BALEFUR GRIDCO-ORDINATES 9770 N AZIMUTH 167° M DRILLERS PARRY COMMENCED 9/11/92 DEPTH 300.0m HOLE No. DD92 B19RL COLLAR 10090E INCLINATION -6.0° DRILL TYPE BOYLES COMPLETED 20/11/92 CASING LEFT NIL DPO No(s)

DEPTH		Core Rec. (M)	Core Size	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)							
From (M)	To (M)										Pb	Zn	Cu	Ag	As	Bi	W	Sn
30	31.6				White silty fg silicified sandstone, faintly laminated Core broken.	2-5% fg pyrite.	931152	31.5	32.6	1.1	55	1500	230	*	1500	*	26	102
						31.2 2mm qtz - asp - minor cp vein.												
31.6	34.2				As for 3-18m.													
						34m LCA 32°												
34.2	35.6				Thinly lam grey siltstone.													
35.6	38				"Pjama" siltstones.	31.5 - 32.6m Dark grey fg pyritic quartzite, grades down to white lam. silc s/s 5-10 py, minor sp.												
						33.5m 2mm qtz - asp vein 35° LCA												
					Broken core, slickensides, minor clay.	33.5 - 33.7 Shear zone												
						35m 2mm qtz - asp vein. minor py.												
							931163	41.3			300	120	1500	6.5	7.0%	320	*	193
						38m LCA 40°	931164	42.7			135	155	1.27%	17	12.5%	165	*	124
38	39.2				Thinly lam grey siltstone.	44m LCA 45°	931153	43.4	43.5	0.1	95	85	1000	1.5	3.45%	10	*	957
						41.3m 2cm qtz - asp - py vein												
39.2	55.4				"Pjama" siltstones.	43.4 - 10cm qtz - py - asp vein. - Wolframite is selvaige.												
						49-49.2 qtz - asp - py vein	931165	49	49.2	0.2	820	385	435	10.0	2.9%	480	*	1650

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No. 6/

TENEMENT NAME ROCKY CAPE No. 177PLAN - MAP REFERENCE BALFOUR GRIDCO-ORDINATES 9770N
10020E AZIMUTH 167° M DRILLERS PARRY COMMENCED 9/11/82 DEPTH 300m HOLE No. DP22 B18RL COLLAR INCLINATION -60° DRILL TYPE BOYLES COMPLETED 20/11/82 CASING LEFT NIL DPO No(s)

DEPTH		Core Rec. (M)	Core Size	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)								
From (M)	To (M)										Pb	Zn	Cu	Ag	As	Bi	W	Sn	
					"Pyjama" siltstones.	99m bedding 20° LCA													
						104 25°													
					105m NQ - BQ	109 //													
						112 15°													
						119 10°													
130	-2225				Thinly laminated dark grey siltstones, thinly bedded. Laminations commonly irregular. Pale siliceous s/s inter bedded 1-2cm thick. No dyklets etc characteristic of "pyjama" siltstones.	132 //													
						137 10°													
					134.6m 1cm irreg qtz-py vein 20° LCA.														
					139.9m 4cm qtz-carb-py asp vein 45° LCA		931175	139.9		0.04	75	620	4950	0.5	139%	70	200	65	
					140.7 5mm qtz-py-asp-vein 30° L.C.A.														
					142.2 - 145.5m. Silicified siltstone. 5% dissem py minor po. Irreg. qtz veining.														
					143.8 - 144m. Q-carb-asp-py-no vein 30° L.C.A.		931160	143.8	144.0	0.2	375	8100	6300	6.0	12.1%	600	4780	1340	
144	144.5				th. Grey pyritic quartzite.														
					144-144.5 Grey f.g quartzite silicified; 5-10% py		931161	144	144.5	0.5	50	465	1150	0.5	440	110	431	1200	
					157.9-158 qtz-asp-carb ep vein 20° L.C.A.		931162	157.9	158	0.1	95	7500	9800	4.5	145%	200	25	1540	

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C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No. 8/

TENEMENT NAME ROCKY CAPE No. 177PLAN - MAP REFERENCE BALFOUR GRIDCO-ORDINATES 9770N 10090E AZIMUTH 167°M DRILLERS PARRY COMMENCED 9/11/82 DEPTH 300m HOLE No. PP. 2. B12RL COLLAR INCLINATION -60° DRILL TYPE BOYLES COMPLETED 30/11/82 CASING LEFT NIL DPO No(s)

DEPTH		Core Rec. (M)	Core Size	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)									
From (M)	To (M)										Pb	Zn	Cu	Ag	As	Bi	W	Sn		
					Thin lam. siltstones.	208.5 py films on joints.														
						213.9 - 214 Silicified zone, irregular quartz veins with asp, py.	931178	213.9	214.0	0.2	245	50	305	2.5	1348	20	55	1280		
						216 1cm quartz-asp-py vein, 20° L.C.A.														
2225	300				Dark brown to grey hard fg silicified siltstone. Laminations preserved.	222.5 - 300. Zone of intense silicification, minor tourmalinization. Up to 5% fg carbonate. 5-10% dissem py, po.														
						227.2 m. 2cm quartz-py-asp vein 45° L.C.A.														
						233.8 - 234.1 qtz-asp-py-cp vein, 35° L.C.A.	931179	233.8	234.1	0.3	290	4750	1.10%	8.5	16.0%	440	x	346		
						234.5 - 235. Irreg. py vein in dark brown silicified tourmalinized? Siltstone. Thin irreg. carb veins, minor dissem po. Vein 3cm wide, 116° L.C.A.	931193	234.5	235.0	0.5	65	545	2750	25	2000	10	24	1790		

