

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT		PROSPECT		HOLE NO.		
Lefroy Gold		Pinatore - Chum		L9C2		
COORDS		AZIMUTH		TYPE		
51,007 N 49,8502 E		347°		RC		
ANGLE		E.O.H.		PAGE		
-60°		100m		1 OF 3		
GEOLOGICAL		DRILL		DATE		
RAKEELE		VDR 650		19/10/95		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Anal	g/t
	0	1		Dark brown, ochrous clays, abund. qtz.		
42051	1	2		Brown & grey clays, qtz.	<0.008	
	2	3		Dark red-brown clays, abund qtz.		
52	3	4		Pale reddish brown clays, qtz.	"	
	4	5		Red brown clays.		
53	5	6		Red brown clays.	"	
	6	7		Tan clays, weathered Matinna Beds?		
54	7	8		5% white qtz, yellow brown clays, sst (mst).	0.020	
	8	9		100% white qtz in tan clays.		
55	9	10		qtz sst.	0.012	
	10	11		qtz sst.		
56	11	12	□	95% white qtz, trace py in qtz, frags of Matinna Grp.	<0.008	
	12	13		90% white qtz, trace silic? black mst.		
57	13	14		100% white qtz, trace grey qtz.	<0.008	
	14	15		85% qtz, 15% dark grey/black sst/mst.		
58	15	16		f.g. sst.	0.010	
	16	17		f.g. sst.		
59	17	18	□	clays & qtz, grey brown stain, abund. X ¹ py.	0.013	
	18	19	□	85% white qtz, minor grey clay, sst, fg py ¹⁵ sst.		
60	19	20		Mostly clays, 40% white qtz, 60% f.g. sst.	<0.008	
	20	21		75% white to grey qtz, mst.		
61	21	22	□	40% white/grey qtz (wk Fe stain) dark grey sst/mst	<0.008	
	22	23		20% white qtz, 80% cleaved grey sst/mst		
62	23	24		30% white qtz, 70% dark grey mst (sst).	<0.008	
	24	25		Grey - to dk grey mst (sst)		
63	25	26		Mst coarse gr. sst / f.g. sst.	<0.008	
	26	27		— ditto —		
64	27	28		— ditto —	<0.008	
	28	29		— ditto —		
65	29	30		— ditto —	<0.008	
	30	31		50% dark grey mst 50% f.g. sst.		
66	31	32			"	
	32	33			"	
67	33	34			"	
	34	35		grey sst/mst.	"	
68	35	36			"	
	36	37		F.g. grey sst.		
69	37	38		5% qtz - grey mst.	"	
	38	39		40% qtz, grey mst, minor qtz sst.	"	
70	39	40		70% qtz, f.g. sst.	"	

COMMENTS Water at 16m.

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT		PROSPECT			HOLE NO. L902	
COORDS		N	E	RL	TYPE:	
ANGLE		AZIMUTH		E.O.H.	PAGE: 2 OF 3	
GEOL		DRILL		DATE	ANALYSES	
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	Au(g/t)	
	FROM	TO				
212071	40	41		10% qb, grey mdst, (c.g. sst/f.g. sst)	20.008	
	41	42		Dark grey to black mdst, grey f.g. sst		
72	42	43			"	
	43	44		ditto		
73	44	45			"	
	45	46		ditto		
74	46	47			"	
	47	48		ditto		
75	48	49			"	
	49	50		f.g. sst (wt qb)		
76	50	51		25% qb cream mdst (f.g. sst)	"	
	51	52		60% qb, white & grey qtz (py), grey mdst (clear, green)		
77	52	53		f.g. cleared sst.	"	
	53	54		30% qtz (white) cream mdst & f.g. sst.		
78	54	55		20% qtz (white), f.g. sst, trc mdst.	20.008	
	55	56		f.g. qb sst.		
79	56	57			"	
	57	58		70% f.g. sst, 30% grey cleared mdst.		
80	58	59			"	
	59	60		f.g. qb sst (tending massive rather than schistose)		
81	60	61			"	
	61	62		25% qb, f.g. qb sst, mdst.		
82	62	63			"	
	63	64		cleared f.g. qb sst.		
83	64	65			"	
	65	66		ditto (trc mdst)		
84	66	67			"	
	67	68		Sst/mdst		
85	68	69			"	
	69	70		ditto		
86	70	71			"	
	71	72		f.g. sst (qtz)		
87	72	73			"	
	73	74		f.g. sst, minor mdst.		
88	74	75			"	
	75	76		cleared & cream mdst.		
89	76	77			"	
	77	78		mdst & f.g. qtz sst.		
90	78	79			"	
	79	80		mdst & minor f.g. qb sst.	"	

COMMENTS

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CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT		PROSPECT			HOLE NO. LGC2	
COORDS		N	E	RL		
ANGLE		AZIMUTH		E.O.H.	TYPE:	
GEOL		DRILL		DATE	PAGE: 3 OF 3	
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Zn Comp	1m split
	80	81		f-n.g. qb. f. (mic) sst (schistose) minor brown cb? seams.	As g/c	
212091	81	82		clean & cleared sst (mst)	0.014	
	82	83	□	60% st. py ¹⁵ f.g. qb. f. mic sst, 40% dark grey sst py ¹⁵ /f.g. sst, tree veining		0.253
92	83	84	□	20% qb. mst, sst.	0.354	0.325
	84	85	□	f.g. clean & cleared sst, c.g. sst/f.g. sst (py ¹⁵ 2-5% in qb. veins, clays.		0.206
93	85	86		f-n.g. qb. sst, tree sst.	0.498	0.602
	86	87	□	f.g. py ¹⁵ qb. sst, sst, 2% qtz		0.633
94	87	88		40% qb. carbonaceous mst.	0.909	1.44
	88	89	□	py ¹⁵ sst & sst, 5% qtz (in veins)		0.597
95	89	90		25% qb. f.g. sst, mst.	0.188	0.055
	90	91		5% qtz (cb), c.g. cleared sst, minor mst.		
96	91	92		2-5% qb. f.g. qb. sst.	0.051	
	92	93	□	cleaned f.g. qb. sst, f.g. py ¹⁵ sst/mst 5-7% qb. (py), brown qb. cb veins.		
97	93	94		sst, minor mst/sst.	0.043	
	94	95	□	f.g. py ¹⁵ qb. sst, 1% qb. veins w/ py selvages.		0.290
98	95	96		f.g. qb. sst	0.120	0.077
	96	97	□	f.g. py ¹⁵ qb. f.g. sst, f.g. py ¹⁵ dark grey sst, 1-2% qb. cb veins, py		0.086
99	97	98	□	Dark grey py ¹⁵ sst/mst, c.g. py ¹⁵ sst, 40% qb. py. cb alt.	1.075	0.830
	98	99	□	Cleaned mst/sst, minor f.g. sst + tree qb. w/ py.		
212100	99	100		f.g. qb. sst, < 5% qb.	0.750	
End of hole 100m.						

Pinatone
hoax

COMMENTS