

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT LEFLOY GOLD		PROSPECT PINAFLORE - CHUM		HOLE NO. L4C3	
COORDS S1,099 N 498,503 E		RL 87m		TYPE: RC	
ANGLE -60°		AZIMUTH 347°		E.O.H. 120m	
GEOL RAK		DRILL VDR 650		DATE 19/10/95	
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SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			g/t	g/t
	0	1		Soils		
212101	1	2		Soils, & yellow-brown clays.		0.176
	2	3		Red-brown, brown clays and qtz frags. (Subrounded to angular)		
212102	3	4	*	White to reddish brown clays, tee qtz		0.011
	4	5		Pale yellow clays, f.g. qtz sst.		
212103	5	6		Yellow clays, f.g. qtz sst.		0.024
	6	7	*	Fine yellow sands & clays, f. mg. qtz sst & tee qtz.		
212104	7	8		— ditto — minor qtz		0.072
	8	9		— ditto — 5-10% qtz.		
212105	9	10		Brown clays, cleaned sst/mst.		0.018
	10	11	□	Ferrug. qtz sst, cleaned sst/mst, 10% qtz.		
212106	11	12	*	Sst/mst, dark grey qtz sst (qtzite), tee qtz.		0.026
	12	13		qtz sst, mst, 5% qtz.		
212107	13	14		Schistose qtz sst, tee sst/mst.		0.021
	14	15	BASE OF	sst, 15% mst, tee qtz.		
212108	15	16	OXID.	Ferrug. sst.		<0.008
	16	17	LIMIT OF WEATHERING	Ferrug. qtz sst.		
212109	17	18		Fresh schistose qtz fne. sst.		"
	18	19				
212110	19	20		Dark grey to black clays, no rock clays, carb <sup>b</sup> c mst		0.009
	20	21		Mostly clays, black py <sup>b</sup> mst/sst.		
212111	21	22		Mainly clays, py <sup>b</sup> mst and sst, green <sup>b</sup> & cleaned.		0.022
	22	23		qtz sst, tee mst.		
212112	23	24				<0.008
	24	25				
212113	25	26		qtz fne. sst., tee mst.		"
	26	27				
212114	27	28	*	f.g. qtz sst / (cg. sst), tee mst, tee qtz.		<0.008
	28	29				
212115	29	30		50% f.g. qtz f. sst., 50% dark grey to black mst/sst.		"
	30	31				
212116	31	32		Mostly (85%) white qtz, white greeny sst/mst		"
	32	33				
212117	33	34		Grey to black mst, green <sup>b</sup> & clean.		"
	34	35				
212118	35	36		Dark grey green <sup>b</sup> & clean mst		"
	36	37				
212119	37	38		— ditto — 30% white qtz.		"
	38	39				
212120	39	40		Grey mst.		0.019

COMMENTS Water at 45m.

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PROJECT		PROSPECT			HOLE NO. LGC3	
COORDS	N	E	RL			
ANGLE	AZIMUTH		E.O.H.	TYPE:		
GEOL	DRILL		DATE	PAGE: 2 OF 3		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Au	St
212121	40	41		Dark grey cleaved & cren <sup>d</sup> mdst.		<0.008
	41	42				
	42	43	□	Wkly py <sup>ic</sup> sst, carb <sup>e</sup> mdst, mostly clays		
122	43	44		Black carbon <sup>s</sup> mdst, minor grey mdst/slst.		0.016
	44	45	□	Black py <sup>ic</sup> mdst, py <sup>ic</sup> slst		
123	45	46	□	Grey to dark grey py <sup>ic</sup> mdst.		<0.008
	46	47				
124	47	48		Grey mdst (cren <sup>d</sup> & cleaved), minor qtz f.sst.		"
	48	49				
125	49	50		Grey-green cleaved slst, minor qtz-fsp sst.		"
	50	51				
126	51	52		Massive to wky cleav. qtz-fsp sst.		"
	52	53				
127	53	54	*	Cleaved & crenulate grey slst (mdst), fee white qtz.		"
	54	55				
128	55	56	*	Schistose slst (mdst), fee carb - qtz.		"
	56	57				
129	57	58		cleaved slst & mdst.		"
	58	59				
130	59	60		cleaved f.g. sst, slst.		"
	60	61				
131	61	62		cleaved mdst / slst.		"
	62	63		c.g. (py <sup>ic</sup> ) slst, slst (minor f.g. sst) minor brown stain		
132	63	64	□	f.g. py <sup>ic</sup> slst, c.g. py <sup>ic</sup> slst, 10% grey (white) striated qtz (faint), cb, py coating		0.023
	64	65	□	35% white (-greenish) qtz, cb (py) cleav/cren <sup>d</sup> mdst, c.g. slst <sup>th</sup> qtz		
133	65	66		Schistose slst (mdst)		<0.008
	66	67				
134	67	68		Cleaved f.g. qtz-fs sst / c.g. slst.		"
	68	69				
135	69	70		Schistose c.g. slst / (f.g. sst).		"
	70	71				
136	71	72		Schistose f.g. sst.		"
	72	73				
137	73	74	*	— ditto —, fee qtz.		"
	74	75				
138	75	76	□	Clear slst (mdst), f.g. sst 2-5% white qtz (cb)		"
	76	77				
139	77	78		f.g. cleaved qtz sst		"
	78	79				
212140	79	80		— ditto —		"

COMMENTS

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PROJECT		PROSPECT			HOLE NO. LGC3	
COORDS		N	E	RL	TYPE:	
ANGLE		AZIMUTH		E.O.H.	PAGE: 3 OF 3	
GEOL		DRILL		DATE	ANALYSES	
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	Au g/t.	
	FROM	TO				
212141	80	81				
	81	82		c.g. slst / f.g. sst & cleaved mdst.		20.008
142	82	83				
	83	84		cleaved & crea f.g. sst / c.g. slst & mdst.		"
143	84	85				
	85	86		f-mg qtz sst, tce mdst.		"
144	86	87		w/ky cleaved qtz-fsp sst (f-m. gran)		
	87	88	*	F-m.g qtz sst, tce qtz.		"
145	88	89		ditto		
	89	90	*	grassy grey cleaved c.g. slst / f.g. sst, tce qtz		"
146	90	91		50% f.g. qtz fsp sst, 50% grey sst, tce white qtz		
	91	92		Schistose to fluggy qtz-fsp-(mic) sst.		"
147	92	93		50% ditto 50% clean slst		
	93	94	□	50% f.g. qtz-fsp sst, 40% cleaved slst/mdst 10% qtz (py)		<0.008
148	94	95		50% f.g. qtz-fsp sst, 50% dark grey mdst.		
	95	96	□	F.g. py sst - c.g. slst, cleaved, grey green < 10% qtz		"
149	96	97	□	Grey green cleaved sst, minor qtz sst, 5% qtz (py)		
	97	98		F.g. qtz-fsp sst		"
150	98	99	□	F.g. sst / c.g. slst 10% white qtz w/ py		
	99	100		F.g. sst, c.g. slst. No qtz		"
151	100	101		Cleaved, crea <sup>d</sup> c.g. slst / (f.g. sst). No qtz		
	101	102	□	F.g. sst, slst. < 10% white quartz (py)		"
152	102	103		ditto 10-15% qtz.		
	103	104		Cleaved slst, f.g. sst, 15% qtz, occ. green.		"
153	104	105		C.g. slst (mdst), 20% qtz - carb (cream colored)		
	105	106		F.g. cleaved sst, c.g. crea <sup>d</sup> , clean slst. No qtz		"
154	106	107	□	F.g. qtz sst (py), grey mdst, < 5% qtz - carb (cream)		
	107	108		Cleaved qtz sst. No qtz.		"
155	108	109		F.g. grey-green cleaved qtz-fsp sst, minor slst/mdst No qtz		
	109	110		cleaved mdst, f.g. qtz sst, tce qtz.		"
156	110	111		cleaved crea <sup>d</sup> mdst / slst tce f.g. qtz sst.		
	111	112		f.g. qtz sst, cleaved slst		"
157	112	113	□	Cleaved slst, 15% qtz, white & green, occ py seams / v.lets		
	113	114		f.g. qtz sst (greenish), tce slst (crea <sup>d</sup> ) < 10% qtz white		"
158	114	115		f.g. qtz-fsp sst, cleaved slst.		
	115	116	*	cleaved c.g. slst / slst, tce f.g. qtz sst, tce qtz		"
159	116	117		cleaved slst / c.g. slst.		
	117	118		f.g. cleaved qtz sst, cleaved slst.		"
212160	118	119	*	ditto minor slst, tce qtz.		
	119	120		cleaved slst.		"

COMMENTS

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