

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT LEFROY GOLD		PROSPECT PINAFORS-CHUM		HOLE NO. LGC13		
COORDS 51,155 N 498,243E		RL 82m		TYPE: RC		
ANGLE -60°		AZIMUTH 077°(true)		E.O.H. 100m		
GEOL R.A.K.		DRILL VDR 650		DATE 2/11/95		
PAGE: 1 OF 3						
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			AugE	
212608	0	1	L	Soils, brown clays, rock chips (fresh), qtz frags.	0.16	
	1	2		Yellow brown clays		
609	2	3	L	Tan/grey clays.	20.008	
	3	4		Bright yellow brown clay, oxid. sst.		
610	4	5	L	C.g. sst/f.g. sst, ox. sst.	"	
	5	6		C.g. sst, sst, 5% white-grey qtz, mostly oxid.		
611	6	7	L	Yellow brown clays, ox. schistose sst.	"	
	7	8		* ditto ditto, trace qtz		
612	8	9	L	ditto ditto, 5-10% qtz	"	
	9	10		Partly washed, c.g. sst, 2-3% qtz.		
613	10	11	L	ditto, no qtz.	20.008	
	11	12		ditto		
614	12	13	L	mostly fresh decomposed mast, sst.	"	
	13	14				
615	14	15	L	base of waste	"	
	15	16				
616	16	17	L	* Decomposed sst / c.g. sst, trace qtz	"	
	17	18				
617	18	19	L	Schistose sst, & mast.	"	
	19	20				
618	20	21	L	ditto, 10% qtz.	"	
	21	22				
619	22	23	L	Schistose py ¹⁶ sst (→ c.g.)	"	
	23	24				
620	24	25	L	Schistose sst, minor mast.	0.008	
	25	26				
621	26	27	L	Schistose c.g. sst, mast.	20.008	
	27	28				
622	28	29	L	Schistose & (red) mast, 30% qtz.	0.008	
	29	30				
623	30	31	L	* Cleared mast, sst, trace qtz.	20.008	
	31	32				
624	32	33	L	60-70% white qtz, f.g. qtz-fs-mic sst, trace mast.	0.008	
	33	34				
625	34	35	L	* F.g. qtz-fs-sst, trace qtz.	"	
	35	36				
626	36	37	L	C.g. qtz-fs-mic sst.	0.013	
	37	38				
212627	38	39	L	mostly clays, cleared sst, c.g. sst.	20.008	
	39	40				
				f.g. schistose qtz fs mica sst, 15% qtz	"	

COMMENTS Water at 16m.

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PROJECT		PROSPECT			HOLE NO. L9C13	
COORDS	N	E	RL			
ANGLE	AZIMUTH		E.O.H.	TYPE:		
GEOL. #	DRILL VLD		DATE	PAGE: 2 OF 3		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Aug/E	
212628	40	41		80% white qtz, pale green schistose mica slst.	0.009	
	41	42				
	42	43				
629	43	44		c.g. schistose qtz-fsp mic slst.	0.009	
	44	45				
630	45	46		ditto, hard dark grey mast.	0.014	
	46	47				
631	47	48		c.g. schistose qtz-fsp-mic slst, hard dark mast, 10-12% qtz	0.008	
	48	49				
632	49	50		ditto, tce mast	0.014	
	50	51				
633	51	52		ditto, minor f.g. slst.	0.011	
	52	53				
634	53	54		Dark grey mast, minor slst, 1-2% qtz (Fe stain)	0.012	
	54	55				
635	55	56		c.g. schistose slst, grey slst, 1-2% qtz	0.008	
	56	57				
636	57	58		c.g. py ^{ls} slst, mast, 15% white qtz, chl (cb)	0.009	
	58	59				
637	59	60		c.g. slst, slst, 10-15% qtz	0.008	
	60	61				
638	61	62		c.g. slst.	0.019	
	62	63				
639	63	64		(D) P.g. slst/mast, c.g. slst/slst, 30% white qtz (py)	0.008	
	64	65				
640	65	66		* Schistose c.g. qtz fr-mic slst, tce qtz	"	
	66	67				
641	67	68		* Mainly clays — ditto — tce mast, qtz	0.010	
	68	69				
642	69	70		80% qtz, schistose c.g. qtz-fsp mic slst	0.009	
	70	71				
643	71	72		mic slst, 10-15% qtz	0.008	
	72	73				
644	73	74		c.g. qtz-fsp-mz slst, slst.	"	
	74	75				
645	75	76		50% c.g. slst, 50% f.g. slst.	"	
	76	77				
646	77	78		c.g. schistose qtz-fsp-mz slst/f.g. slst.	"	
	78	79				
212647	79	80		f.g. qtz-fsp slst, slst - mast 5% qtz (cb) py.	"	

COMMENTS

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PROJECT		PROSPECT			HOLE NO. L9C13	
COORDS		N	E	RL	TYPE: Rc	
ANGLE		AZIMUTH		E.O.H.	PAGE: 3 OF 3	
GEOL		DRILL		DATE	PAGE: 3 OF 3	
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Au g/t	
212648	80	81		Cleaved slst, fce mdst	40.008	
	81	82				
649	82	83		f.g. siliceous qtz-f mic slst	"	
	83	84				
	84	85				
650	85	86		c.g. slst, qtz-f mic slst	0.012	
	86	87				
651	87	88		Cleaved mdst, slst	40.008	
	88	89				
652	89	90		Cleaved slst, mdst	"	
	90	91				
653	91	92		Cleaved/gren ^d mdst	"	
	92	93				
654	93	94		Cleaved, wkly con grey slst	"	
	94	95				
655	95	96		— ditto —, minor mdst	"	
	96	97		Cleaved slst		
656	97	98		Cleaved py ^s slst, mdst, 10-15% qtz	"	
	98	99		* Cleaved slst, fce qtz		
212657	99	100		Cleaved slst, mdst	"	
				E.O.H. 100m.		

COMMENTS

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