

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT LEFROY GOLD	PROSPECT PINAFORE - CHUM.	HOLE NO. LGC 11
COORDS 51,112 N 498,350 E	RL 80m	TYPE: RC
ANGLE -60°	AZIMUTH 077° (true E). E.O.H. 100m.	PAGE: 1 OF 3
GEOL R.A. KEBLE	DRILL VDR 650	DATE 1/11/95

SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO				
212508	0	1		soils, clays, qtz gravels	Ag g/t	
	1	2		clays, qtz gravel.	0.148	
	2	3		ditto		
509	3	4		ditto	0.092	
	4	5		Qtz gravels, oxid. slst (partly fresh)		
510	5	6		10-15% qtz, oxid. slst	0.022	
	6	7		C.g. oxid slst		
511	7	8		Oxid. qtz slst, c.g. slst, slst.	0.014	
	8	9		Partly fresh soft grey cleaved slst.		
512	9	10	base of weathering	Mostly fresh c.g. slst / f.g. slst.	20.008	
	10	11		Fresh c.g. slst, cleaved f.g. slst.		
513	11	12		f.g. qtz-fsp. slst, slst.	"	
	12	13	□	cleaved greeny grey sst, py <sup>15</sup>		
514	13	14		cleaved/cr <sup>2</sup> , c.g. qtz fsp. slst.	"	
	14	15	*	Grey cleaved slst, qtz    to cleav.		
515	15	16	□	Cleaved/cr <sup>2</sup> f.g. slst/mast 5% white qtz.	"	
	16	17		C.g. slst, slst (mast)		
516	17	18	□	py <sup>15</sup> mast, minor slst 2-3% white qtz.	"	
	18	19		f.g. qtz-fsp. mic sst, slst, 2% qtz		
517	19	20		f.g. qtz mic sst, tee mast, 5% qtz.	"	
	20	21		Grey cleaved, waxy cr <sup>2</sup> c.g. qtz-fsp-mic slst.		
518	21	22	□	Cleaved slst py <sup>15</sup> 40-50% qtz.	"	
	22	23		Cleaved c.g. mic. slst, slst.		
519	23	24	□	C.g. py <sup>15</sup> slst, mast 5-7% qtz	"	
	24	25	□	c.g. py <sup>15</sup> slst/f.g. qtz-fsp. slst		
520	25	26		c.g. slst, cleaved slst.	"	
	26	27		c.g. slst (f.g. sst), mast.		
521	27	28	□	c.g. slst (f.g. sst), py <sup>15</sup>	0.034	
	28	29	□	cleaved py <sup>15</sup> dark slst, mast.		
522	29	30		Cleaved c.g. slst.	20.008	
	30	31		Cleaved grey slst (mast)		
523	31	32		Cleaved/cr <sup>2</sup> slst & mast.	"	
	32	33		Grey f.g. slst (cleaved).		
524	33	34		ditto	"	
	34	35		Dark grey slst/mast		
525	35	36	□	Cleaved slst, c.g. slst, 3.5% qtz chlor.	"	
	36	37		Cleaved slst.		
526	37	38		Cleaved slst/mast.	"	
	38	39		Cleaved grey slst.		
212527	39	40	□	c.g. py <sup>15</sup> qtz-fsp. slst.	"	

COMMENTS Water 1st hit @ 16m, no increased flow after that.

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COORDS		N	E	RL	TYPE: RC	
ANGLE		AZIMUTH		E.O.H.	PAGE: 2 OF 3	
GEOL		DRILL		DATE		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Au g/t	
212528	40	41	□	c.g. py <sup>15</sup> slst (qtz-free)		
	41	42		Dark grey cream mast (f.g. slst.)	20.008	
529	42	43	□	py <sup>15</sup> mast/slst		
	43	44	□	py <sup>15</sup> c.g. slst, slst	"	
530	44	45		c.g. slst/f.g. slst		
	45	46	□	— ditto — py <sup>15</sup>	"	
531	46	47		Cleared slst		
	47	48	□	C.g. py <sup>15</sup> cleared slst	"	
532	48	49		Cleared grey slst		
	49	50		C.g. slst, slst	"	
533	50	51		Grey slst, f.g. slst/mast		
	51	52		Grey c.g. slst (cleared), dark grey f.g. slst	"	
534	52	53		Dark grey f.g. slst (mast), c.g. slst		
	53	54		Grey cleared/cream slst (to f.g. slst)	"	
535	54	55		Grey schistose c.g. slst, minor mast		
	55	56		— ditto —	20.008	
536	56	57		C.g. grey slst/f.g. qtz slst, tee mast		
	57	58		Cleared/cream slst	"	
537	58	59		Cleared/cream dark grey mast		
	59	60	□	cream slst, mast, 15% qtz	"	
538	60	61		— ditto —, 10% qtz		
	61	62		Cleared slst	"	
539	62	63		Cleared/cream slst, mast		
	63	64		c.g. slst, f.g. slst	"	
540	64	65	□	Carbon <sup>c</sup> slst, (mast), py <sup>15</sup>		
	65	66		C.g. slst	"	
541	66	67		Cleared c.g. slst/f.g. slst		
	67	68		Cleared c.g. slst/slst	"	
542	68	69		Cleared/cream dark grey slst, mast		
	69	70		C.g. cleared qtz-free slst	"	
543	70	71		— ditto —		
	71	72	□	f.g. cleared slst/mast, 25% qtz (py)	"	
544	72	73	*	Cleared slst, tee qtz		
	73	74		Cleared slst, mast, 2-3% qtz	Wet sample	"
545	74	75	*	Cleared c.g. slst/f.g. slst, slst, tee qtz		
	75	76		f.g. qtz slst cream/cleared mast	"	
546	76	77		Cleared c.g. slst		
	77	78		C.g. slst, f.g. slst	"	
212547	78	79		Cleared f.g. slst, cleared slst, 5-10% white qtz		
	79	80		Cleared c.g. slst/f.g. slst, 5% qtz	"	

COMMENTS

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PROJECT		PROSPECT			HOLE NO. LGC 11	
COORDS		N	E	RL	TYPE: R <sub>c</sub>	
ANGLE		AZIMUTH		E.O.H.	PAGE: 3 OF 3	
GEOL		DRILL		DATE		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Ag	g/t
212548	80	81		f.g. qtz - fsp. sst, 5-10% qtz.		
	81	82		ditto. No qtz	40.008	
549	82	83		Cleaved/ore <sup>d</sup> f.g. sst, minor mdst.		
	83	84	□	Cleaved c.g. sst, py <sup>is</sup> , sst.	"	
550	84	85		C.g. sst, sst, minor mdst.		
	85	86		Cleaved sst, minor c.g. sst.	"	
551	86	87		Cleaved sst		
	87	88		C.g. py <sup>is</sup> sst / f.g. sst.	"	
552	88	89		f.g. qtz - fsp. sst.		
	89	90		f.g. sst / c.g. sst (micac)	"	
553	90	91		C.g. sst, sst.		
	91	92	□	Cleaved sst, 2-5% qtz.	"	
554	92	93		C.g. sst / f.g. sst (micac)		
	93	94	□	C.g. sst, py <sup>is</sup> sst.	"	
555	94	95		f.g. qtz fsp - mic sst / c.g. sst.		
	95	96		f.g. qtz fsp - mic sst.	"	
556	96	97	□	f.g. micac fsp sst, py <sup>is</sup>		
	97	98		Schistose c.g. sst, f.g. qtz - fsp. sst.	"	
212557	98	99	□	py <sup>is</sup> sst, c.g. sst.		
	99	100		Stp py <sup>is</sup> , f.g. sst, cleaved py <sup>is</sup> sst (c.g.) 2-5% qtz.	0.017	
E.O.H. 100m						

COMMENTS

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