

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT LEFROY GOLD		PROSPECT PINAFORO - CHM.		HOLE NO. LGC 7		
COORDS 51,202 N 498,468 E		RL 82m		TYPE: RC		
ANGLE -60°		AZIMUTH 347° Mag (dwn) E.O.H. 100m.		PAGE: 1 OF 3		
GEOL R A KEELE		DRILL VDR 650		DATE 24/10/95		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Aug/E	
2	0	1		60% Qtz, 40% fresh slt chips.		
212310	1	2		Yellow brown clays, minor purple clays, sh. fragments.	0.017	
	2	3		Yellow brown (tan) clays.		
211	3	4		weathered slt chips	0.010	
	4	5		yellow, olive clays, weathered slt.		
312	5	6		yellow brown clays, most oxid clean, mast.	<0.008	
	6	7		brown clays, cleaned mast/slt chips.		
313	7	8		pale brown clays, weathered schist c.g. slt.	0.008	
	8	9		ditto		
314	9	10		weathered cleaned slt.	<0.008	
	10	11		yellow brown clays.		
315	11	12		partly oxid. f.g. schistose qtz sst, 10% grey gran qtz	"	
	12	13		mostly fresh, cleaned slt/mast (str. clean) m. sst.		
316	13	14	□	cleaned slt/mast, 20% qtz some orange stain	"	
	14	15	□	fuggy f.g. sst/c.g. slt. 2-5% brown stain qtz.		
317	15	16		f.g. schistose qtz f. sst /c.g. slt.	"	
	16	17		fuggy c.g. slt < 5% white gray qtz.		
318	17	18		grey schistose mast.	"	
	18	19		ditto, crystallized.		
319	19	20		ditto	"	
	20	21	□	cleaned py's slt, 50% qtz, white-grey, striated (fibrous)		
320	21	22	□	whly py's slt, c.g. qtz slt, 10% white qtz.	"	
	22	23		f.g. qtz-f. sst (schistose) 10-15% white qtz.		
321	23	24	*	f.g. qtz-f. sst, fce qtz	"	
	24	25		c.g. qtz slt, dark grey cleaned slt/mast.		
322	25	26		c.g. slt/f.g. qtz sst.	"	
	26	27		slt/mast.		
323	27	28		c.g. qtz slt (cleaned).	"	
	28	29				
324	29	30		Carbon's slt/mast	"	
	30	31				
325	31	32		Schistose c.g. slt.	"	
	32	33				
326	33	34		Cleaned slt, minor mast.	"	
	34	35		Cleaned slt.		
327	35	36		cleaned slt, minor mast, 5% qtz, chlorite.	"	
	36	37		Cleaned, green slt.		
328	37	38		cleaned c.g. slt, 5% qtz.	"	
	38	39		Cleaned & green mast.		
212329	39	40		cleaned & green carbon's mast 1-2% qtz	"	

COMMENTS Water at 12 m.

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT		PROSPECT			HOLE NO. LGC7	
COORDS		N	E	RL	TYPE: RC	
ANGLE		AZIMUTH		E.O.H.	PAGE: 2 OF 3	
GEOLOGICAL		DRILL		DATE		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Au (g/t)	
212330	40	41		Green ^d cleav. slst. 20% white/grey qtz.		
	41	42		Carbonaceous mast.	20.008	
331	42	43				
	43	44		Carbonaceous mast / slst.	"	
332	44	45				
	45	46		Hard, cleaved carb ^e slst.	"	
333	46	47				
	47	48		Carbon ^e f.g. slst.	"	
334	48	49				
	49	50		Hard carbon ^e slst / mast.	"	
335	50	51				
	51	52		Grey cleaved mast / slst.	"	
336	52	53				
	53	54		Grey cleaved slst.	"	
337	54	55				
	55	56	□	Dark grey cleaved py ^s slst.	"	
338	56	57				
	57	58	□	Dark grey cleaved slst, py ^s mast.	"	
339	58	59				
	59	60		Dark grey, cleaved & green ^d mast / slst.	"	
340	60	61				
	61	62		Dark grey, cleaved mast.	"	
341	62	63				
	63	64				
342	64	65				
	65	66		Py ^s slst / mast.	"	
343	66	67				
	67	68				
344	68	69				
	69	70		Grey, cleaved & green ^d slst.	"	
345	70	71				
	71	72				
346	72	73				
	73	74	□	Green ^d & cleaved py ^s slst / mast	"	
347	74	75	□	Gr	"	
	75	76				
348	76	77				
	77	78	□	Py ^s slst / mast	"	
212349	78	79				
	79	80				

COMMENTS

.....

CENTRAL KALGOORLIE GOLD MINES N.L.



PROJECT		PROSPECT			HOLE NO. L9C7	
COORDS		N	E	RL	TYPE: RC	
ANGLE		AZIMUTH		E.O.H.	PAGE: 3 OF 3	
GEOLOGICAL		DRILL		DATE		
SAMPLE NUMBER	DEPTH		ROCK TYPE	DESCRIPTION	ANALYSES	
	FROM	TO			Ag	g/t
212350	80	81		Cleaned mst (back area)	20.008	
	81	82				
	82	83				
351	83	84			20.008	
	84	85				
352	85	86		Pyritic slt/mst.	"	
	86	87		f.g. coarse py ^s cleared to green slt/mst.		
353	87	88		Clear/clean dark grey to black py ^s f.g. slt/mst. 5% white qtz	0.030	
	88	89		f.g. carb ^s , py ^s slt, 10-15% white qtz.		
354	89	90		Dark grey to black py ^s mst.	0.040	
	90	91				
355	91	92		Black carbon ^s , py ^s slt/mst	20.008	
	92	93		Py ^s mst		
356	93	94		Py ^s mst, 25% white-grey qtz.	"	
	94	95		Black mst, 65% qtz, py.		
357	95	96		Py ^s slt, 20% qtz w/ py coating.	"	
	96	97		Cleaned py ^s slt/mst, 10-15% qtz, py.		
358	97	98		Black py ^s mst, 1-2% qtz	"	
	98	99		Black py ^s slt/mst		
212359	99	100		— auto — 5% - 10% white qtz. E.O.H. 100m.	"	

COMMENTS

.....

