

RESOURCE HOLDINGS (WA) PTY LTD

Gravity Anomaly, EL 23897 Tennant Creek

RC Hole No: ERC004

Easting: 438323.0 Northing: 7817326.6 RL: 350 (nominal)

Azimuth: 210 (grid MAG) Dip at Collar: -60 Depth: 65m

Logged by: I Cowden Target: GRAVITY ANOMALY 3, FENCE EXTENSION

Date Drilled: 21/7/2005

Rig: Mk10 Investigator/Underdale Drillers

Water: NIL

Page 1 of 2

Sample No	From (m)	To (m)	Weath	Colour	Rock	Texture	He 0-5	Si 0-5	Cl 0-5	CO3 0-5	Me	Qv (%)	Cv (%)	Sulphides (%)	Description and Notes
10324	0	1	CW	RB	cy										(Contam from end of previous hole) soil, sand
325	1	2		Pi Br	cy										LY, Pi Br indurated clay chips
326	2	3		Br	cy										LBr, minor Pi Br clay chips
327	3	4		LBr	cy										minor chips only, LBr, LTBu, Pi Br indurated clay/zst?
328	4	5		LY	cy										" " "
329	5	6		LPC	cy										" " "
330	6	7		LRY	cy										" " "
331	7	8		LPI	cy										" " "
332	8	9		LPI Br	cy										" " "
333	9	10		Br	cy										few more chips; LBr, Pi
10334	10	11		LPI	cy										" " " zst?
335	11	12	CW	LPC	cy/zst										LBr, Pi Br soft chips, zst
336	12	13	W	Br	zst										LBr, LY " zst - vfg sst; some br, Fe
337	13	14		Br	zst										LY soft zst, larger chips
338	14	15		Br	zst										LY (soft) zst, to cream; smaller chips, hardens
339	15	16		Br	zst										LY zst - vfg sst; very pale, vfg
340	16	17		Br	zst										LY " " , harder
341	17	18		LPI Br	zst		br								LY, Pi Br vfg sst
342	18	19		LBr	zst										LY, Br vfg sst - zst, i/b bedded?
343	19	20		LY Br	zst										Pi Br, Y vfg sst, mottled
10344	20	21		LY Br	zst										Y chips, vfg sst, some blocky, M Pi Br only
345	21	22		LPI Br	zst										Pi - Y Br chips, some platy
346	22	23		LPI Br	zst										Pi Br LY Br chips, more fine sst
347	23	24		LBr	zst										LY Br, minor Pi Br; more platy zst chips
348	24	25		LBr	zst										LY Br, minor LBr chips
349	25	26		LBr	zst										LY Br, minor Pi Br chips
350	26	27		LBr	zst										LBr (Pi Br) chips, vfg sst
351	27	28		LBr	zst										LY Br, LPI Br chips, vfg sst
352	28	29		LBr	zst										LBr chips, minor LY Br/LPI Br; occas platy
353	29	30		Y, Br	zst										Y, LBr, Pi Br chips; s/more platy
10354	30	31		Y	zst										Y, Pi Br chips, some platy; m fine black Fe spots
355	31	32		Y	zst										" " " " " "
356	32	33		Pi Br	zst										Pi, R Br vfg sst chips (? hematite?)
357	33	34		Pi Br	zst										Pi R Br " " " " " "
358	34	35		Pi Br	zst										" " " " " "
359	35	36		Y	zst										Y, LY Br, LBr, Pi Br vfg sst chips; mottled; some w/ Fe
360	36	37		LBr	zst										LY Br, LY Br vfg sst/zst, more blocky, w/ Fe more common
361	37	38		LBr	zst										LBr, LY Br, Y, LY Br (cream vfg sst/zst); w/ Fe
362	38	39		LBr	zst										LBr, LY Br vfg sst/zst - minor fine Fe spots
10363	39	40	W	LBr	zst										LBr, LY vfg sst - less foliated

Gravity Anomaly, EL 23897 Tennant Creek

RC Hole No: ERE004

Page 2 of 2

Sample No	From (m)	To (m)	Weath	Colour	Rock	Texture	He 0-5	Si 0-5	Cl 0-5	CO3 0-5	Mg (%)	Qv (%)	Cv (%)	Sulphides (%)	Description and Notes
10364	40	41	w	LBr	ss						tr				LBr, LRBr, LYBr vfg sst chips, minor wh/green. Minor Fe spots
365	41	42		LBr	z/ss						tr				LRBr, LBr, LYBr chips; minor Fe.
366	42	43		YBr	ss						(tr/2)				YBr, mRBr chips
367	43	44		RBr	ss						1/2				RBr, mRBr chips; some wldy fol.
368	44	45		RBr	z/ss						tr				RBr chips, some wldy, foliated; minor li.
369	45	46		PBr	z/ss						tr/2				RBr RBr chips.
370	46	47		PBr/R	z/ss						tr/2				PBr chips both sandy & bl. zst.
371	47	48		RBr	z/ss						tr/2				RBr chips. " " "
372	48	49		YBr	ss						(b)				YBr, RBr chips sst / minor zst.
373	49	50		YBr	ss						tr				YBr, LYBr chips minor RBr;
10374	50	51		YBr	ss						tr				Y, RBr chips mainly vfg sst (zst)
375	51	52		YBr	z/ss						tr				YBr, RBr chips - more blocky, platy zst
376	52	53		LBr	ss						1/2				RBr LYBr chips, more blocky vfg sst
377	53	54		LBr	ss						tr				Pi YBr chips, blocky.
378	54	55		RBr	ss						tr				PBr chips, some YBr P.
379	55	56		Br	ss						1/2 (tr)				PBr YBr some minor white chips
380	56	57		LBr	ss						tr				LYBr chips, vfg sst, strong vfg banding
381	57	58		PBr	ss						(b)				LRBr/PBr chips, m yellowish.
382	58	59		RBr	ss						(tr)				RBr, mYBr chips sst, blocky.
383	59	60		PBr	ss						tr				" " " "
10384	60	61		RBr	ss						tr				PBr/RBr chips, occas yellowish in part. Blocky vfg sst
385	61	62		PBr	ss						(b)				RBr chips, occas YBr. Blocky vfg sst smaller chips
386	62	63		Br	ss						tr				RBr, LYBr chips most blocky.
387	63	64		Br	ss						(tr)				PBr sst, vfg, m/tr Y.
10388	64	65	w	PBr	ss						tr				" " "
	65	66													50% GSn
	66	67													
	67	68													
	68	69													
	69	70													
	70	71													
	71	72													
	72	73													
	73	74													
	74	75													
	75	76													
	76	77													
	77	78													
	78	79													
	79	80													
	80	81													
	81	82													
	82	83													
	83	84													
	84	85													
	85	86													
	86	87													
	87	88													
	88	89													
	89	90													