

RESOURCE HOLDINGS (WA) PTY LTD

Gravity Anomaly, EL 23897 Tennant Creek

RC Hole No: ERC001

Easting: 438280.4 Northing: 7817233.5 RL: 350 (normal)

Azimuth: 210° (grid, NGA) Dip at Collar: -60° Depth: 65m

Logged by: I. Cowden Target: GRAVITY ANOMALY IN OXIDG ZONE

Date Drilled: 19/7/2005

Rig: Mk10 Investigator/Underdale Drillers

Water: N/L

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	Mn (%)	Qv (%)	Cv (%)	Sulphides (%)	Description and Notes
10001	0	1	CW	RBr	Cy						tr				RBr soil, sand, clays, rock frags to whgr
2	1	2		Br/LBr	Cy						tr				Br clays, wh/Li/he indurated clay frags /vx.
3	2	3		Br/LBr	Cy						tr				clays with minor Br, wh, li/he frags.
4	3	4		Br	Cy						tr				Br, Gy clays, frags of YBr, RBr, Br, clay chips; m whgr
5	4	5		Br	Cy/z						tr				" " " " "
6	5	6		Br	Cy						tr	tr			Br, Lgy clays, minor indurated chips, occas. zst chip
7	6	7		Br	Cy						tr				" " " " " silic?
8	7	8		Br	Cy/z						tr				" " " " " minor chips wh, li, he, whgr
9	8	9		Br	Cy/z		1				tr				LBr Gy ind/sil chips, che, m li, m whgr (fgr he in pan)
10010	9	10		Br	Cy/z						tr				" " " " " chi, cli, chalcidomy mtr
11	10	11		Br/LBr	Cy/z						tr	tr			Lgy ind/sil chips, c-m li/he, tr whgr chips.
12	11	12		LBr/Pi	zst										" " " " " (R, Ye) more chips, less clay
13	12	13		LBr	z/cy										Lgy Br " " "
14	13	14		LBr	z/cy						tr				" " " " " che, c-m li.
15	14	15	CW	LBr	z/cy										Lgy Gy " " " cli
16	15	16	W	LBr/Br	z		br								Lgy, Lgy " " " m-che, li clay chips.
17	16	17		LBr/Br	z										Wh, Lgy, LBr " " " m-che, li clay
18	17	18		LBr/Br	zst						1				Lgy zst chips, ind/silic minor fel/he (ufgr mtr in pan)
19	18	19		Br	zst		tr				tr				LBr chips, ind/silic, minor common he li clays.
10020	19	20		LBr/Br	zst/s						1				Lgy, Br " " " ; m fe he (R Ye Bl)
21	20	21		LBr/Br	"						tr				LBr " " " , occas fol. minor he, li clays
22	21	22		LBr/Br	"										" " " " " less ind.
23	22	23		LBr/Br	"						(tr)				" " " " "
24	23	24		Br/LBr	"		1/2				1/2				LBr Gy chips; minor RBr, Br, Y clays
25	24	25		Br/LBr	"						tr				LBr chips " " " " "
26	25	26		Br	"		1/2				1/2				Br wk che chips; RBr clays m li
27	26	27		Br	"		1/2				1				Br (Ru) " " " " "
28	27	28		Br	z/sst		tr				1				Br coarser gr chips; some Br, RBr, YBr (m v fr mtr, t/he)
29	28	29		Br	z/sst		1				1/2				RBr/Br/Pu " " " , wkly he, minor li
10030	29	30		Br	z/sst		1				1/2				" " " " " " "
31	30	31		Br/R	z/sst						1				" " " " " ; some PuBr (m fgr mtr)
32	31	32		Br	zst	Bl	1				1/2				Gy Br wkly he chips, Bhatal/platy, some PiR he, m li
33	32	33		(Y)Br	zst	fol									Y Gy Br wkly li chips, some platy, wk fol
34	33	34		Br	zst/sst										Br chips, some he v lts; wk li/he
35	34	35		Br	"		tr								Br, Lgy chips
36	35	36		Br/LBr	"						tr				Gy chips
37	36	37		Br	"		tr				~				Br, Gy wkly he chips, m li; occas black mtr chip
38	37	38		Br(Pu)	"		tr				~				Lgy Pi " " " " " " "
39	38	39		Br(Pu)	"		tr				tr				Lgy " " " " " " "
10040	39	40	W	Br(Pu)	"		tr				1/2 tr m				Gy, Lbr chips, m YBr/Y tr whgr (uf fgr mtr in pan)

AS05060352

Gravity Anomaly, EL 23897 Tennant Creek

Page 2 of 2

[illegible]