

Giants Reef Mining NL RAB Drill Log
7829815N 441450E Total Depth: 60m Dip: 60 Azimuth: 355.5 (mag)
Logged by: P.Simpson Date Drilled: 26 June 1999 Rig: EDSON 2000HD

Hole No: GSP003
Prospect: Gigantic South
Tenement: EL7985

Reason for hole: Test geophysical target #1

Sample	From	To	Rock Code	Colour	Texture	Weth	He	Cl	Tl	Do	Sil	Qv	Cv	Cu	Mag Sus	Description
	0	1	OsOc	ybr		W	1								0.56	FINE CLAYEY IRON-STAINED SAND.
	1	2	QcQs	ltbr	fd	W									0.32	MORE CLAY, LESS SAND. FEW ROCK CHIPS.
70092	2	3	SI	ltbrwh	fd	W									0.26	BEDROCK: VERY CLAYEY WEATHERED PALE SLST.
	3	4	SI	rbrbe		W									0.26	VERY CLAYEY RED-BR AND PALE SLST.
	4	5	SI	rbrbe		W									0.22	SAME.
70093	5	6	SI	rbrwh		W									0.18	SAME.
	6	7	SI	rbrbe		W									0.22	SAME, LESS PALE CLAY.
	7	8	SI	bewhbr		W									0.18	MOSTLY PALE CLAY.
70094	8	9	SISm	rbr		W									0.16	RED-BR MUDSTONE/SLST
	9	10	SISm	brwh	fd	W									0.18	
	10	11	SISm	brwh	fd	W									0.17	
70095	11	12	SISm	rbr		W									0.17	
	12	13	Sm	brbe	fd	W									0.18	SAME. STILL VERY CLAYEY WHEN WETTED.
	13	14	Sm	brwh		W									0.16	DITTO
70096	14	15	Sm	rbr	fd	W									0.17	DITTO
	15	16	Sm	br	fd	W									0.24	DITTO. PALE GREEN, YELLOW & WHITE ON SOME SURFACES.
	16	17	Sm	rbr	fd	W									0.18	SAME.
70097	17	18	Sm	br	fd	W									0.17	SAME.
	18	19	Sm	br		W									0.2	SAME.
	19	20	Sm	br		W									0.19	SAME.
70098	20	21	Sm	br		W									0.19	SAME.
	21	22	Sm	rbr	fd	W									0.17	SAME.
	22	23	Sm	brbe		W									0.19	SAME.
70099	23	24	Sm	rbr		W									0.2	SAME.
	24	25	Sm	rbr	fd	W									0.3	SOFT: MOST SAMPLE WASHES AWAY.
	25	26	Sm	rbr	fd	W									0.24	DITTO.
70100	26	27	Sm	rbr		W									0.18	SLIGHTLY FIRMER
	27	28	Sm	rbr	fd	W									0.22	SOME COLOURED SURFACES.

Giants Reef Mining NL RAB Drill Log
 7829815N 441450E Total Depth: 60m Dip: 60 Azimuth: 355.5 (mag)
 Logged by: P.Simpson Date Drilled: 26 June 1999 Rig: EDSON 2000HD

Hole No: GSP003
 Prospect: Gigantic South
 Tenement: EL7985

Reason for hole: Test geophysical target #1

Sample	From	To	Rock Code	Colour	Texture	Weth	He	Cl	TI	Do	Sil	Qv	Cv	Cu	Mag Sus	Description
	28	29	Sm	rbr	fd	W									0.2	SAME.
70101	29	30	Sl	bryegy	fd	W					1				0.22	COLOURED HARDER SLST.
	30	31	Sl	brltbr	fd	W					1				0.19	SAME WITH SOFT BR MUDST.
	31	32	StVt?	ltgrpu	fd	W					2				0.19	MOSTLY PALE GREEN, CHERTY.
70102	32	33	SlSt	bryegy	fd	W					1				0.19	COLOURED HARD TO SOFT SLST.
	33	34	Sl	beye	fd	W					1				0.25	BEIGE-YELLOWISH SLST?
	34	35	Sl	beye	fd	W					1				0.21	SAME.
70103	35	36	SlSt	gyberd	fd	W					1				0.23	COLOURED ?SLST, SOME CHERTY.
	36	37	SlSm	rbr	fd	W									0.25	PALE ON SOME SURFACES.
	37	38	Sm	rbr		W									0.24	DITTO.
70104	38	39	Sm	rbrbe		W									0.21	MORE PALE BLEAHD FRACTURE COATINGS.
	39	40	Sm	rbr	fd	W									0.28	SIMILAR. STILL RATHER SOFT BROWN MUDSTONE.
	40	41	Sm	rbr	fd	W									0.26	SAME.
70105	41	42	Sm	beltbr	fd	W									0.2	CLAYEY BLEACHED MUDSTONE.
	42	43	SlSm	pkbe	fd	W									0.72	SOFT, CLAYEY WHEN WASHED.
	43	44	Sl	bepkbr	fd	W									0.3	PALE COLOURS.
70106	44	45	Sl	br	fd	W									0.21	CLAYEY WHEN WASHED.
	45	46	Sl	begypl	fd	W		1							0.22	PALE COLOURS. TRACE CHLORITE??
	46	47	Sl	rbrbe	fd	W									0.23	DARKER BR, PLUS BLEACHING.
70107	47	48	Sl	dkbr	fd	W	1								0.23	FEW % BLACK HAEM CHIPS.
	48	49	Sl	pkbrbe	fd	W									0.31	MULTI-COLOURED SLST.
	49	50	Sl	ltbrbe	fd	W					1				0.61	LIGHT COLOURED HARDER SLST.
70108	50	51	Sl	brdkbr	fd	W									0.31	DARKER BROWN SLST.
	51	52	StSl	rdgnbe	fd	T					2				0.36	MULTI-COLOURED SLST/CHERT.
	52	53	StSl	gnbeye	fd	T					2				0.26	SIMILAR.
70109	53	54	Sl	brbegr	fd	T					1				0.35	BROWN AND OTHER COLOURS.
	54	55	Sl	brrbr	fd	W									0.42	MOSTLY BROWN.
	55	56	Sl	br		W									0.47	

Giants Reef Mining NL RAB Drill Log
 7829815N 441450E Total Depth: 60m Dip: 60 Azimuth: 355.5 (mag)
 Logged by: P.Simpson Date Drilled: 26 June 1999 Rig: EDSON 2000HD

Hole No: GSP003
 Prospect: Gigantic South
 Tenement: EL7985

Reason for hole: Test geophysical target #1

Sample	From	To	Rock Code	Colour	Texture	Weth	He	Cl	TI	Do	Sil	Qv	Cv	Cu	Mag Sus	Description
70110	56	57	SI	br		W									0.28	
	57	58	SI	brbe		W									0.38	DITTO
	58	59	SI	br		W									0.37	
70111	59	60	SI	brltgn	fd	W									0.63	PALE, PUTTY-COLOURED. EOH 60m AS PLANNED