

Giants Reef Mining NL RAB Drill Log Hole No: GSP001
 8729350N 442010E Total Depth: 60m Dip: 60 Azimuth: 175 (mag) Prospect: Gigantic South
 Logged by: P.Simpson Date Drilled: 25 June 1999 Rig: EDSON 2000HD Tenement: EL7985

Reason for hole: Test geophysical anomaly

Sample	From	To	Rock Code	Colour	Texture	Weth	He	Cl	Tl	Do	Sil	Qv	Cv	Cu	Mag Sus	Description
	0	1	OcOs	br		W									1.13	CONSOLIDATED FINE SAND WITH CLAY MATRIX.
	1	2	OsOg	br		W	1								0.78	SIMILAR. MORE QTZY GRAVEL; SOME HAEM CHIPS.
70052	2	3	OsOg	br		W	1								0.62	DITTO.
	3	4	OsSl	br		W	1								0.57	OVERBURDEN-BEDROCK CONTACT.
	4	5	Sl	pkbr	fd	W						2			0.29	SOFT CLAYEY SLST. MINOR GYPSUM.
70053	5	6	Sl	pkbr	fd	W						2			0.25	SOFT, CLAYEY WHEN WETTED.
	6	7	Sl	brltbr		W						1			0.23	SAME.
	7	8	Sl	dkbr		W									0.2	SAME, DARKER.
70054	8	9	Sl	bryebe	fd	W						2			0.23	SAME. STILL CLAYEY, WELL WEATHERED.
	9	10	Sl	ltbrbe		W						1			0.21	SIMILAR.
	10	11	Sl	rbr	fd	W						1			0.19	SIMILAR.
70055	11	12	Sm	rbr	fd	W						1			0.21	RED-BR MUDSTONE.
	12	13	Sl	brbe	fd	W	1					3			0.26	BLACK CHIPS FROM HAEM-QTZ VEINS.
	13	14	SlSm	brwh	fd	W						2			0.23	FEW % BLEACHED CHIPS.
70056	14	15	SlSm	brwh	fd	W						1			0.2	DITTO.
	15	16	Sm	br	fd	W									0.23	SOFT CLAYEY BR MUDST.
	16	17	Sm	br	fd	W									0.21	SAME.
70057	17	18	Sm	br	fd	W									0.17	SAME.
	18	19	Sm	br	fd	W									0.21	SAME.
	19	20	Sm	br	fd	W									0.2	SAME.
70058	20	21	Sm	br	fd	W									0.19	SAME.
	21	22	Sm	br	fd	W									0.19	SAME.
	22	23	Sm	br	fd	W									0.2	SAME.
70059	23	24	Sm	br	fd	W									0.2	SAME.
	24	25	Sm	br	fd	W									0.22	SAME, GETTING A LITTLE LESS CLAYEY.
	25	26	Sm	br	fd	W									0.18	DITTO.
70060	26	27	Sm	br	fd	W									0.18	DITTO.
	27	28	Sm	brbe	fd	W									0.18	VERY SOFT: MOST WASHED AWAY.

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	28	29	Sm	br	fd	W									0.2	STILL FIRM CLAYEY BR MUDST.
70061	29	30	Sm	brbe	fd	W									0.2	
	30	31	Sm	brbe	fd	W									0.18	FEW % BEIGE BLEACHED CHIPS.
	31	32	Sm	brye	fd	W						2			0.21	SIMILAR. MINOR VEIN QTZ.
70062	32	33	Sm	brye	fd	W						3			0.13	SIMILAR. YELLOWISH COATINGS.
	33	34	Sm	brye	fd	W									0.2	SOFT BR MUDST. SOME YELLOW COATINGS.
	34	35	Sm	brye	fd	W									0.21	SAME.
70063	35	36	Sm	brye	fd	W									0.2	SAME.
	36	37	Sm	brye	fd	W						1			0.19	SIMILAR.
	37	38	Sm	brbe	fd	W						1			0.18	SAME, MINOR QTZ.
70064	38	39	Sm	brbe	fd	W									0.22	SIMILAR BROWN MUDSTONE.
	39	40	Sm	br	fd	W									0.22	
	40	41	Sm	br	fd	W									0.28	
70065	41	42	Sm	br	fd	W									0.3	DITTO.
	42	43	Sm	br	fd	W									0.31	VERY WEAK CLEAVAGE.
	43	44	Sm	br	fd	W									0.26	BROWN MUDSTONE.
70066	44	45	Sm	br	fd	W									0.24	DITTO.
	45	46	Sm	brbe	fd	W									0.23	FEW GREENY-BEIGE BANDS.
	46	47	Sm	brbe	fd	W	1								0.23	FEW HAEM CHIPS FROM VEINS OR JOINTS.
70067	47	48	Sm	br	fd	W									0.23	BROWN MUDSTONE.
	48	49	SmSt	bebr	fd	W					1				0.22	GREENY BEIGE & BROWN. SOME IS CHERTY.
	49	50	SmSt	brbe	fd	W					1				0.26	SIMILAR. MINOR BL HAEM ON FEW CRACKS.
70068	50	51	Sl	rbr	fd	W									0.23	RED-BR SLST.
	51	52	Sl	brbe	fd	W									0.28	
	52	53	SlSt	brbe	fd	W					1				0.24	SOME IS SILICIFIED, CHERTY.
70069	53	54	SlSt	brltbr	fd	W					2				0.54	SILIC'D SLST/CHERT.
	54	55	Sl	br	fd	W									0.47	NOT SO SILICIFIED.
	55	56	SlSt	brltbr	fd	W					2				0.54	RATHER CHERTY SILIC'D SLST.

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70070	56	57	SIS	ltbrbe	fd	W					2				0.73	SIMILAR.
	57	58	SIS	orbepu	fd	W					1				0.66	COLOURED SILICIFIED SLST.
	58	59	SIS	brbe	fd	W					1				0.67	LESS SILIC'D.
70071	59	60	SI	br	fd	W									0.75	BROWN SLST. STOPPED AT A SET DEPTH OF 60m