

019090

1987 Vangonda Drilling - Lithologic Log Corrections April 13/88

<u>Interval</u>	<u>Was</u>	<u>Change To</u>
87V-01		
121.4 - 152.0	4D789 ± # minor	4C789 I # minor
87V-02		
99 - 102.0	4G mud	4G4 mud.
120.0 - 122.8	4E46 #	4E6 #
131.5 - 138.7	4D3 #	4C3 #
87V-03		
105.3 - 112.3	4E0 I minor	4E4 I minor
117.8 - 120.2	4E01	4E41
87V-04		
118.1 - 122.0	4E08	TO BE RE-ASSAYED
122.0 - 125.4	4E08	TO BE RE-ASSAYED
124.6 - 132.0	4E0	TO BE RE-ASSAYED
177.3 - 184.7	4E14	4E1
87V-05		
92.9 - 97.5	TO BE RE-ASSAYED	FOR Fe.
138.5 - 146.8	4E0 # minor	4E4 # minor
266.4 - 282.3	4D38	4C38
87V-06		
183.4 - 195.0	4E0 ± 4	4E4
262.8 - 283.4	2C8 ± 3	4C8 ± 3
87V-07		
50.2 - 71.5	4E48	4E08
190.9 - 209.2	4D83	4C83
209.2 - 218.8	4D7	4C7
218.8 - 243.0	4D8	4C8
243.0 - 253.7	4D8 ± 3	4C8 ± 3
253.7 - 277.7	4D8	4C8
277.7 - 289.8	4D8	4C8

<u>Interval</u>	<u>Was</u>	<u>Change To</u>
87V-08		
140.3 - 146.3	4H #	4H4 #
194.0 - 198.5	4E48 #	4E8 #
213.3 - 221.8	4E4 #	4E #

87V-09

192.9 - 201.3	4E08	4E48
229.8 - 236.1	4D48 73 9minor	4C873 9minor
236.1 - 242.3	4E148 I7	4E18 I7
242.3 - 264.3	4D8 7 9minor	4C8 7 9minor
264.3 - 288.0	4D8	4C8

135.0 - 139.3	TAG # 30217	TO BE RE-ASSAYED
161.2 - 165.4	TAG # 30224	" " " "
288.0 - 292.4	TAG # 30158	TO BE RE-ASSAYED

87V-10

ASSAYS STILL PENDING

87V-11

113.8 - 122.0	TAG # 30306	TO BE RE-ASSAYED.
155.1 - 161.9	4E80 9minor	4E48 9minor
222.6 - 302.0	ASSAYS	STILL PENDING
302.0 - 306.6	TAG # 30298	TO BE RE-ASSAYED.

87V-12

212.0 - 217.0	TAG # 11216	TO BE RE-ASSAYED
---------------	-------------	------------------

87V-13

ASSAYS STILL PENDING

87V-14 O.K.

87V-15 O.K.

87V-16

102.0 - 106.0	TAG # 11500	Missing Sample.
---------------	-------------	-----------------

87V-17

ASSAYS STILL PENDING

1987 Vangorda Drilling

Missing

Assays

Hole	Interval (ft)	Unit	Sample tag #
87V-03	133.0 - 135.9	4648	11369
87V-03	174.2 - 180.5	4038	11379
87V-05	196.3 - 201.0	4038	11486
87V-08	187.2 - 194.0	4E48	11274
87V-16	102.0 - 106.0	4E468	11500
87V-18	86.5 - 91.5	4E0	11400
87V-25	241.0 - 246.0	4E0	30200
87V-27	258.4 - 262.8	4E4	30290