

016181

## ROCK GEOCHEMICAL ASSAY RESULTS

D.D.H. 77 V D-1

FROM	TO	P.P.M.		FROM	TO	P.P.M.	
		Pb	Zn			Pb	Zn
32'	40'	25	345	300	310	24	124
40	50	34	425	310	320	24	150
50	60	20	870	320	333	20	98
60	70	34	285				
70	80	26	560				
80	90	31	280				
90	100	25	205				
100	110	21	80				
110	120	24	230				
120	130	24	164				
130	140	43	600				
140	150	48	375				
150	160	56	400				
160	170	28	265				
170	180	29	146				
180	190	36	180				
190	200	33	136				
200	210	25	360				
210	220	29	146				
220	230	23	140				
230	240	33	140				
240	250	35	156				
250	260	27	96				
260	270	24	88				
270	280	15	68				
280	290	21	106				
290	300	17	64				

VANGORDA PROJECT - STRUCTURE LOG

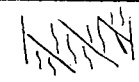


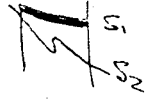
MAP SHEET 102 K7

LOGGED BY F. Foster & J. Guild

DDH 77 VDI

LOCATION DOT PROPERTY

DATE Aug 5<sup>th</sup> 1977

FOOTAGE	S <sub>1</sub>	S <sub>2</sub>	FOLDING	REMARKS
40'	70° ✓	45° ✓	S <sub>2</sub> - Z fold	
50'		50° ✓		Broken Core
60'		30° ✓		
67'		30° ✓		
80'	60° ✓	30° ✓	S <sub>1</sub> - Z	
90'	60° ✓	35° ✓	S <sub>1</sub> - Z	
100'	55° ✓	55° ✓		
110'		40° ✓		
120'		35° ✓		
130'		35° ✓		
140'		40° ✓		Good banded siliceous core
150'		35° ✓		
160'		40° ✓		
173'		35° ✓	S <sub>1</sub> - Z, M.	
180'	60° ✓	35° ✓		Refolded fold
190'		30° ✓		
200'		30° ✓		
210'	40° ✓	30° ✓		
220'	?	30° ✓	Z	
230'	0° ✓	40° ✓	S <sub>1</sub> - Z	
237'		40° ✓	S <sub>1</sub> open fold	
237-246'	Qtz bands broken fault influence	0.20°		S <sub>1</sub> complexly folded & broken
255'	55° ✓	45° ✓		
265'	80° ✓	55° ✓		
273'		45° ✓		
287'		50° ✓		
294'	85° ✓	70° ✓		
307'	85° ✓	45° ✓		
319'	30° ✓	40° ✓	S <sub>2</sub> S fold	
329'	85° ✓	40° ✓		