

Magnetic data of magnetic mineral separates from core samples (200' - 823')
from the U.S. Navy Simpson Core Test No. 18 well.

Data from Richard L. Reynolds of the U. S. Geological Survey

Received 6 March 1990

Total of 1 page in report

State of Alaska Geologic Materials Center Data Report No. 156

Magnetic data of magnetic mineral separates from core samples from the U. S. Navy Simpson Core Test No. 18 well.

											Depth in feet		
11/87	Mudst	Seabee	4.455E-04	5.585E-02	36	8.025E-02	31	29.46	32.5	45			S18 200-201F
11/87			3.888E-04	3.579E-02							7.776E-04		0.00 S18 200-201F
11/87			7.633E-04	9.326E-02	40	1.034E-01	31	64.56	33.5	48	1.527E-03		84580.11 S18 204-205F
11/87			1.040E-03	1.530E-01							2.080E-03		0.00 S18 204-205F
11/87			6.414E-04	7.314E-02							1.283E-03		0.00 S18 207-208F
11/87			8.643E-04	1.123E-01	40.5	1.178E-01	34	84.75	37	52	1.729E-03		98056.23 S18 207-208F
11/87			3.070E-04	5.041E-02	19	2.256E-02	35	15.33	36.5	50	6.140E-04		49934.85 S18 408-409F
11/87			2.143E-04	2.335E-03							4.286E-04		0.00 S18 408-409F
11/87			2.256E-04	5.133E-03	45.5	1.449E-02	31.5	4.705	37.5	52	4.512E-04		20855.50 S18 824-825F
11/87			2.673E-04	5.250E-03							5.346E-04		0.00 S18 824-825F
11/87			2.771E-04	1.319E-02	38	2.214E-02	29.5	7.298	31.5	42	5.542E-04		26337.06 S18 822-823F
11/87			3.114E-04	1.471E-02							6.228E-04		0.00 S18 822-823F
Summary Sheet	Min	Lith Formation	X SI-vol	NRN (A/m)	MDI-NRM (mT)	ARM (A/m)	MDI-ARM (mT)	SIRM (A/m)	MDI-SIRM (mT)	Bsat (T)	Bcr (mT)	Ind Rem Jl=X/2	Sirm/X Sample #