	TATION DATA RVEY - MARINE OPERATIONS $F_{1} = \frac{5 \times 1}{2} = \frac{61}{2} = \frac{64}{11}$
9,9 4,3 1,23 4	ATE TIME (local) WATER DEPTH 1 2 1 4 hrs : mins 26 metres 30 POSITION FIXING METHOD COMMENT 32 METHOD 32
NAVIGATIONAL READINGS (tick lanes with best intersection	LATITUDE ⁴¹ LONGITUDE ⁴⁸ ⁵⁵
POSITION ADDITIONAL INFORMATION :	$\begin{array}{c} +6,1 & 2 & 0 \\ \pm \text{ degs : mins (decimal) 63} \end{array} \qquad \begin{array}{c} -0.3 & 2.5 & 8.8 \\ \pm \text{ degs : mins (decimal) 71} \end{array}$
LOS# 55948#1 Fine 61 02.75N 03 06.17W	
EQUIPMENT TYPE: 1 = samp 2 = no se	ole recovered 3 = no sample (equipment failure) ample (geological reasons) 4 = no sample (undifferentiated)
G dup cols 2-11	ICS [CR] DM] DR] BH [SD] RD [SU] PS] DI] BS [OC] OG] IIII T. D. metres 22 32 50 55
SUMMARY SAMPLE DESCRIPTION : (Free text - max. 69 characters)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
GEOTECHNICAL DATA : RAW DATA PENETROMETER Head Readings	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

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