



NUMBER

INSTALLATION DETAILS:

PILLAR
 LIFT
 R.L.
 BEARING
 DATE

CALIBRATION

LENGTHS

NUMBER	LENGTH
10	0.00461 mm/ $\mu\epsilon$
11	0.00463
12	0.00484
13	0.00464

Full Bridge GF 2.00.

WIRE
EXTENSOMETER
UNIT

DIAGRAM

\oplus^{ve} Expansion
 \ominus^{ve} Contraction

READINGS

DATE	⑩			⑪			⑫			⑬		
	$\mu\epsilon$	$\mu\epsilon$	mm	$\mu\epsilon$	$\mu\epsilon$	mm	$\mu\epsilon$	$\mu\epsilon$	mm	$\mu\epsilon$	$\mu\epsilon$	mm
4.12.83	-38300			-10680			+340			-390		
11.7.83 uphole blast	-39240	-940	+4.333	-10854	-174	+0.806	+624	+284	-1.374	+1334	+1724	-7.999
13.7.83	-39350	-1050	+4.840	-11658	-978	+4.528	+242	-98	+0.474			
19.7.83							+476	+136	-0.6582	+228	+618	-2.867
22.7.83 uphole bl.				-11878	-1198	+5.546	+908	+568	-2.7491			
29.7.83 uphole bl.				-11634	-954	+4.417	+588	+248	-1.2003			
8.8.83				-12172	-1492	+6.908	+486	+146	-0.7066	+244	+634	-2.942
16.8.83				-10724	-44	+0.204	+370	+30	-0.1452	+1108	+1498	-6.951
26.8.83				-12180	-1500	+6.945	+542	+202	-0.977	+524	+914	-4.241
29.8.83				-10802	-122	+0.565	+280	+60	+0.290	+100	+570	-2.645
7.9.83				-11370	-690	+3.195	+328	+12	+0.058	+1070	+1460	-6.774
				-11150	-470	+2.176	+590	+250	-1.210	-14	+376	-1.794
3.10.83				-10662	+18	-0.0833	+178	-162	+0.784	+404	+794	-3.684
19.10.83	-41268	-2968	+13.682	-11908	-1228	+5.685	-174	-514	+2.487	+206	+596	-2.765
27.10.83				-11944	-1264	+5.852	-220	-560	+2.71	+1270	+1660	-7.702
8.11.83	out of range			-11790	-1110	+5.139	-262	-602	+2.913	+40	+430	-1.995
21.11.83				-11740	-1060	+4.908	-124	-464	+2.24	+44	+434	-2.014
5.12.83	Out of Range			-11798			+532			+66		
1.3.84	"			-11772			-152			+376		
14.3.84	"			-10472			-50			+1530	+1140	-5.289
22.3.84	"			-11350	-670	+3.102	-130	-470	+2.27			
27.4.84	"			-11452	-772	+3.574	-160	-500	+2.42			
15.5.84	"			-11290	-610	+2.824	-380	-720	+3.48			
22.5.84	"			-11516	-836	+3.87	-410	-750	+3.63			
9.7.84				-11550						+3110		
4.9.84										+3110		