

SIDEWALL CORES 33/12-2

(Attempted 51 - Recovered 33)

STATE	TIME	DRAT
006407 * 5.SEP74		
DEPTH	TIME	DRAT
STAB	TIME	DRAT

No.	Depth	Recovery	Description
3	13,382	0.5"	Sandst, red, vf/g, silty, pr srtg, SR, pr Ø v. micaceous, loc blk stn, fldsp.
4	13,308	0.5"	AA, sli calc, w/o blk stn.
5	13,304	0.75"	AA.
6	13,300	0.5"	AA.
8	13,292	1.0"	Sandst, red, vf/g, pr srtg, SA, mica, silty, pr Ø.
13	12,785	2.0"	Mudst, red, mica, non calc.
20	12,489	0.75"	Siltst, red, v micaceous.
21	12,378	0.75"	Siltst, gy, micaceous, loc abt, grdg to silty limestone.
22	12,343	0.50"	Siltstone, ltgy-dkg, laminated-mottled. Highly calc, poss tuffaceous.
31	11,985	0.50"	Shale, red, micaceous.
32	11,890	0.50"	Siltst, red, micaceous, non calc.
33	11,848	0.50"	Siltst, gy-red, v calc, mica.
34	11,690	0.50"	Siltst, gy, w srtd, non calc.
25	11,451	0.50"	Sandst, lt grn, f/g, silty, micaceous, fldsp, v calc, fr Ø.
26	11,447	1.25"	Sandst, lt grn, f-m/g, micaceous, fldsp, pr srtg, grn lith frag, fr Ø.
36	11,443	0.50"	Sandst, lt grn, f-m/g occl c/g, silty, fldsp, mica, non calc, grn lith frag, fr Ø.
37	11,434	1.00"	Sandst, lt grn, vf-f/g, silt, abnt mica, fldsp, tourmaline frag, fr Ø.
38	11,425	0.75"	Sandst, lt grn, f/g, silty, fldsp, mica, grn lith frag, AA.
39	11,416	1.00"	Mudst, red, v micaceous.

STATEMENT OF DIRECTORATE

- 2 -

006407 * 5.SEP74

SEARCHED	INDEXED
SERIALIZED	FILED
RECORDED	DEPT.

No.	Depth	Recovery	Description
40	11,294	0.50"	Siltst, red gy, arg, v micaceous, blk lith frag.
28	11,290	1.00"	Mudst, red, non calc, v micaceous.
41	11,286	1.00"	Siltst, grn gy, v micaceous, calc.
29	11,282	0.50"	Siltst, gy, micaceous, abnt blk mica(?) grains, sli calc.
42	11,280	0.50"	Siltst, grnsh gy, v mica, calc.
43	11,276	0.50"	Siltst, gnsh gy, micaceous, calc.
30	11,196	1.00"	Shale, red, micaceous.
44	11,190	0.75"	Mudst, red, v micaceous.
45	11,166	0.50"	Sandst, lt grn, vf/g, v silty, v micaceous, pr Ø.
46	11,099	1.00"	Siltst, lt grn, v micaceous, sli calc.
48	11,079	0.50"	Siltst, gy, micaceous.
49	11,069	0.75"	Shale, red, abnt mica.
50	11,054	0.75"	Sandst, lt grn, vf/g, silty, mica, tr fldsp, fr Ø.
51	10,903	0.50"	Siltst, grn gy, v micaceous, blk laminae.

HRT/jg