



SIDEWALL CORE DESCRIPTION

APPENDIX 11

WELL No.: 7/11-7 (slot 6)

FIELD: God

GEOLOGIST: G. Gersib/J. Miller

DATE SHOT: 24 July -83

#	DEPTH	REC.	LITHOLOGIC DESCRIPTION	SHOWS
1	16188 ^{ft}	1 ⁱⁿ	Anhydrite: Lt-med gy, firm, granular tex, argillaceous.	
2	16112	1.1	Anhydrite: as at 16188.	
3	16093	.5	Anhydrite: as at 16122 but lt-gy-wh, mod firm	
4	15990	.8	Anhydrite: as at 16093.	
5	15968	.9	Claystone: rd/brn, silty, micaceous, sl. calcareous/dolomitic.	
26	15960	1.2	Claystone: as at 15968.	
6	15958	.9	Dolomite: Lt gy, microcrystalline, sl. argillaceous, mod hard.	
7	15952	.7	Sandstone: rd/brn, v. fine gr. poorly sort, calcareous/dolomitic cement.	
8	15947	.8	Sandstone: tan, v. fine gr., poorly sorted, sl. calcareous, anhydritic.	
9	15941	.4	Siltstone: rd/brn, dolomitic, micaceous.	
27	15930	.9	Sandstone: gy/red, v. fine gr, poorly sorted, sub-rounded, sl. calcareous/dolomitic micaceous, well cemented.	
10	15926	.8	Sandstone: as at 15930.	
11	15920	.6	Sandstone: as at 15926.	
12	15912	1.0	Sandstone: as at 15920.	
28	15900	.9	Sandstone: as at 15912.	
13	15894	.7	Sandstone: as at 15900.	
14	15882	1.0	Sandstone: as at 15894 but fine gr., mod sorted.	
15	15868	.9	Sandstone: Lt brn, fine gr, mod sorted, sub-well rounded, sl. calcareous	no fluor- slow diffuse cut.
16	15831	.9	Sandstone: gy/red, fine gr, poorly sorted, sl. calcareous, sl. micaceous.	
17	15808	.8	Sandstone: as at 15831.	
19	15772	1.1	Sandstone: gy/red, v. fine gr, poorly sorted, sl. calcareous, sl. micaceous.	
18	15806	.9	Sandstone: Lt brn, fine gr, mod-poorly sorted, sl. calcareous.	
20	15755	1.2	Siltstone: gy/red, poorly sorted, sl. calcareous, abt. mica (f.gr).	
21	15711	.7	Sandstone: Lt brn/red, fine gr, mod sorted sub-round, micaceous, sl. calcareous/dolomitic (cement)	slow diffuse cut.
22	15704	.6	Sandstone: as at 15711.	slow diffuse vel-wh cut



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FIELD: Cod

GEOLOGIST: G. Gersib/J. Miller

DATE SHOT: 24 July -83

#	DEPTH	REC.	LITHOLOGIC DESCRIPTION	SHOWS
	ft	in		
29	15686	1.0	Sandstone: as at 15704, well cemented.	
23	15682	.8	Sandstone: as at 15686.	Slow ribbon cut
24	15632	.9	Sandstone: as at 15682.	
25	15617	.8	Sandstone: as at 15632.	
30	15539	.7	Siltstone: red/brn, arenaceous, v. micaceous mod calcareous.	
31	15340	.9	Sandstone: Lt. brn, v. fine gr, poorly sorted, micaceous, sl. calcareous.	
32	15283	.8	Siltstone: Lt brn/red, micaceous, arenaceous mod calcareous.	
33	15250	1.4	Siltstone: as at 15283 but v. micaceous.	
34	15248	1.4	Claystone: Lt gy, firm, blk, mod calcareous.	
36	14867	.4	Siltstone: Lt gy, sl. arenaceous, calcareous.	
37	14852	.6	Siltstone: med gy, sl. arenaceous, v. sl. calcareous.	
38	14838	.8	Claystone: dk gy, micaceous, arenaceous.	
39	14516	1.5	Claystone: Black, sub-fissile, sl. calcareous.	
40	14502	1.3	Claystone: as at 14516 but sl. arenaceous.	
41	14464	1.0	Claystone: as at 14502 but blocky.	
42	14450	.8	Limestone: med gy, cryptocrystalline, argillaceous blocky.	
43	14400	.9	Limestone: Lt gy, cryptocrystalline, blocky mod hard, argillaceous.	
44	14362	.8	Claystone: Black, blocky, mod hard, sub-fissile v. calcareous.	v. slow ribbon cut, crush cut
45	14250	.7	Limestone: Lt. gy, cryptocrystalline, firm, blk, v. argillaceous.	
46	14200	.8	Limestone: as at 14250.	slow streaming cut.
47	14100	.3	Limestone: as at 14250.	v. sl. yel fluor.
48	13921	.2	Limestone: as at 14250.	sl. yel. fluor sl. streaming
49	13617	.5	Limestone: as at 14250.	
50	12750	.3	Limestone: as at 14250.	