

Pierce Co.

Pan American ' No. 1 Adams-McCaskill, Pierce Co., Ga.
Begun 4/2/38. Compl. 5/13/38.
Elev.: 77' (D.F.)

665119
27K007

Summary:

	Depth in Feet:
First Quinqueloculina line	585 - 600
First Asterocyclina; Ocala Lime	645 - 660
First brown, re-crystallized lime	810 - 825
First Polylepidina	1280 - 1295
First Discocyclina blanpiedi	1940 - 1955
First Guembelina and Globotruncana (Navarro)	2690 - 2705
First Anaomalina taylorensis (Taylor)	3395 - 3410
First Kyphopyxa christneri (Austin)	3455 - 3470
First granite	4340 - 4355

Signed D. W. Gravel
Gulf Oil Co., Houston, Texas

Further data on No. 1 Adams-McCaskill

calcitized coquina containing miliolids	585 - 600
Asterocyclina sp.	645 - 660
Gyp. globula, Lam. jacksonensis, Rob. alato-limbatus	720 - 735
Brownish-gray, crsly-crystalline, porous ls.	840 - 855
Amph. cf. cubensis, Rob. alato-limbatus	1175 - 1190
Amph. cf. lopeztrigoi, Helicostegina sp.	1490 - 1505
Core 145-1; gray, glauconitic, chalky, micac., fine-gr'd. sdts.;	
Epon. lotus (c) Wilcox	2300 - 2315
Core 148; Do.	2345 - 2360
Navarro (Ripley)	2870 - 2885
Plan. taylorensis	3440 - 3455
Vag. texana (Austin)	3950 - 3965
<u>Summary (of above log):</u>	
Miocene	120 - 585
Eocene (Ocala)	585 - 870
Claiborne	870 - 1885 1885
Wilcox-Midway, Undiff.	1880 - 2735
Ripley	2735 - 3440
Taylor	3440 - 3950
Eutaw	3950 - 4355
granite	4355

Another Summary (by Winnie McGlamery):

Miocene	120 - 450'
Oligocene	450 - 690
Jackson	690 - 1895
Claiborne	1895 - 2075
Wilcox	2075 - 2317
Midway	2317 - 2690
Selma-Eutaw	2690 - 3995
Tuscaloosa	3995 - 4340
Granite	4355

T.D. 4373

Pan-American Oil Co.' No. 1 Adams-McCaskill, Pierce Co., Ga.

Summary (by Mrs. Applin):

	Depth in Feet:
No. S. _____	0 - 120
Miocene (including some Tampa) _____	120 - 585
Jackson (Ocala) _____	585 - 870
Claiborne _____	870 - 1900
Coskinolina zone equiv. _____	870 - 1100 1085
Lepidocyclina cf. pseudomarginata _____	1085 - 1310
Asterocyclina sp. _____	1310 1580
Glauconitic ls. + Discoeyel. sp., _____	1580 - 1700
Operculina sp. _____	1900 - 2750
Wilcox-Midway _____	2750 - 3440
Ripley _____	3440 - 3950
Taylor _____	3950 - 4370
Ertaw _____	4370 - 4373
Granitoid rock (Alaskite?) _____	4370 - 4373

Cores from No. 1 Adams-McCaskill:

0-145-1	Core A	_____	2317 - 2322
0-145-2	Core B	_____	2322 - 2330
0-147	Core C	_____	2354 - 2364
0-148	Core 1	_____	2364 - 2375
0-160	Core 2	_____	2548 - 2558
0-161	Core 3	_____	2558 - 2563
0-199	Core 4	_____	3129 - 3135
0-201	Core 5	_____	3156 - 3164
0-207	Core 6	_____	3252 - 3262
0-261-1	Core 7	_____	4055 - 4060
0-261-2	Core 8	_____	4060 - 4070
0-262	Core 9	_____	4070 - 4080
0-273-1	Core 10	_____	4238 - 4243
0-273-2	Core 11	_____	4246 - 4253
0-274	Core 12	_____	4253 - 4262
0-275	Core 13	_____	4269 - 4273
0-279	Core 14	_____	4325 - 4340