Southern Petroleum Exploration, Inc. No. 1 F State

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5,150 - 5,160	Gray to brownish, finely crys. dense limestone. Trace of dead oil.
5,160 - 5,190	Gray to tannish limestone & glassy to white anhydrite.
5,190 - 5,200	Fine yellowish Yeso Sd. & anhydrite.
5,200 - 7,340	Predominantly gray anhydrite, with lesser amounts of dolomitic limestone. Scattered breaks of salt and red shale. Amounts of dolomitic limestone increase below 6,500'.
7,340 - 7,600	Sticky red shale with much greenish, marcon & red bentonitic clay.
7,600 - 8,100	Red clay shale, anhydrite and rare dolomitic limestone breaks.
8,100 - 8,580	Predominantly anhydrite. Becoming more dolomitic with depth.
8 ,5808,5 90	Dense, brownish gray, crys. anhydrite. Dolomitic.
8,590 - 8,620	Light gray to nearly white, dense, very finely crys.
8,620 - 8,640	Nearly white to brownish gray, dense, finely crys. lime- stone. Little gray sh.
8 ,640 - 8,720	Dense, light gray to nearly white, to brownish gray lime- stone. Little gray sh.
8,720 - 8,780	Light gray to tannish dense limestone. Traces gray bentonitic sh. Much of the limestone is very finely crys.
8,780 - 8,790	As above, plus first chert 8,780 - 90
8,790 - 8,870	Nearly white to light gray to tannish, dense limestone. Scattered chert. Breaks of light gray bentonitic shale? Limestone. Generally finely crys.
8,870 - 8,890	White to light gray to tannish, mainly finely crys. lime- stone. Dense. Traces of fine gray sd.
8,890 - 8,900	Limestone as above, with breaks of gray shale. Little , chert.
8,900 - 8,910	Light gray to tan, dense limestone. Some white chalky limestone.