## PERTINENT DATA AMERADA PETROLEUM CORPORATION STATE "MA" WELL NO. 1 MOORE DEVONIAN POOL

Location:

Spudded: March 30, 1952 Completed: July 14, 1952

Casing Program:

Formation Tops:

Perforations:

Potential:

660' from the southline 660' from the west line Section 24, Twp. 11S, Rge. 32E Lea County, New Mexico

Elv. 4341 D.F.

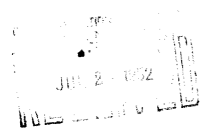
133/8" set at 300' with 225 sacks 85/8" set at 3450' with 1500 sacks 5½" set at 10,700' with 600 sacks

Wolfcamp 80h2 (-3701) Pennsylvanian (xx) 8258 (-3917) Mississippi Chert 997h (-5633) Devonian 10h17 (-6076)

Wolfcamp 8150-8195 Devonian 10,450-10,500

Wolfcamp: Flowed 40.55 Barrels of condensate in 14 hours through casing, 10 hours on 12/64" Choke with rate of 1,480 Mcg per day with gas condensate ratio 25,965, and 4 hours on 16/64" choke at rate of 2,460 Mcf per day with gas condensate ratio of 24,375. Corrected gravity 60.6 API.

Devonian: Flowed 677. barrels of oil in 20 hours on 3/4" choke, tubing pressure 60 lbs., gas volume 17,790 Cubic feet per day. Gas oil ratio 24. 24 hours potential 812 barrels per day.



EX, 2