AIKMAN STATE DST'S

Location: Sec. 27,T19S,R25E Eddy County, New Mexico

Limestone, Shale & Chert 9160'-9310' DST#1 15" IF 229-229psi 60" ISI 3331psi & building 120" FF 229-250psi 240" FSI 3861psi 4475psi ΙH FH 4434psi 150 F BHT

During initial flow, tool opened with weak blow, increased to a good blow. Shut well in 60 minutes. During final flow, GTS in 4 min. @ a maximum rate of 195 MCFPD w/2 psi on a 1" choke. Pressure declined to zero with gas TSTM after 15 min. Recovered 475' SGCM.

DST	#2	9322'-9450'	Limestone & Shale
	IF ISI FF FSI IH FH BHT	15" 60" 60" 120"	125-125psi 125psi 125-125psi 729psi & building 4557psi 4557psi 156 F

During initial flow, tool opened with weak blow, increased to fair blow. Shut well in 60". During final flow tool opened with weak blow & remained throughout duration of test. Recovered 70' VSGCM.

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