8.	The	Testing, Logging and Coring Programs to be Followed	
	(a)	DST's are anticipated in the Morrow. Other zones will be tested as needed.	
	(b)	The Logging Program will consist of Compensated Neutron Density and Dual Laterolog Microlaterolog. Other logs may be added at the wellsite to best evaluate the shows.	
	(c)	Cores: 2-60' cores in the Morrow are programmed for this well.	
	(d)	Stimulation will consist of acidizing if needed after log evaluation. Appropriate Sundry Notice will be submitted.	
9.	Any	Anticipated Abnormal Pressures or Temperatures	
	Possible high pressures are anticipated in undepleted Morrow Sands. These will be contained with heavy drilling fluid. Maximum bottom hole pressures anticipated should be 4600 psig.		
	No h foun	hydrogen sulfide or other hazardous fluids or gases have been und, reported or knownto exist at these depths in the area.	
10.	Anti	Anticipated Starting Date and Duration of the Operations	
	soor	anticipated starting date is set for August 15, 1980 or as as possible after examination and approval of drilling irements. Operations should be completed within 60 days.	

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