

WELL Prairie Producing # 1-A Mast CORE DEPTH (X) GR LOG DEPTH @ 9961.5 ft  
FORMATION Travis Peak COUNTY Nacogdoches LOGGED BY S. Dutton DATE 5/85

DEPTH	CONTACT	ROCK TYPE	ACCESS.	STRUCTURE	TEXTURE	GRAIN SIZE	CO. CM	COLOR	STRATIFICATION	COMMENTS
						1 0 1 2 3 4 8 G VC C M F VF S M				
9928										30:54 30.75 = Rubble. Some mud?
9930										32.0 - 32.3 = Rubble. Some mud?
9940										Parallel to inclined laminae Abundant large mud clasts Not true interbed
9950										35.6 - 35.9 = rubble. Some mudstone Contorted cross-beds?
9960										Slightly inclined laminae 39.5 - 39.8 = rubble. Some mudstone Planar to slightly inclined laminae
9970										Mudstone bed inclined at high $\angle$ Low angle cross beds
9980										Low angle cross beds
9990										Low-angle cross beds Wood fragment
										Planar to slightly-inclined laminae
										Low angle cross beds
										Vertical fracture with carb. cement Horizontal laminae, rare ripples - now extensively burrowed.
										Pyrite along ripple faces
										Large Pyrite nodules
										Abundant Pyrite
										Contorted cross-beds
										Long vertical trace, microfault Carbonate cement along fracture
										Large Pyrite nodules in x-beds Cross-beds wavy, distorted