

WELL Ashland #1 S.F.O.T. CORE DEPTH <sup>(+)</sup> 3 ft LOG DEPTH @ 9,688 ft  
FORMATION Travis Peak COUNTY Nacogdoches LOGGED BY S. Dutton DATE 12/84

DEPTH	CONTACT	ROCK TYPE	ACCESS.	STRUCTURE	TEXTURE	INDURA- TION	GRAIN SIZE										CO <sub>2</sub> CMT	COLOR	STRATIFICATION	COMMENTS
							G	VC	C	M	F	VF	S	M	8					
9,660					ms	WI											1/2	N7		woody organic matter Large pyrite nodules Carbonate nodules in inclined beds
9,670					ps	WI											0	N5		
9,680					ps	WI											1	N5		
9,690					ps	WI											1	N4 N5 5B S/I		Caliche in fracture only Muddy ss with green mudstone
9,700					ms	WI											3	N7		Horizontal to low-angle laminae
9,710					ps	WI											5	N6		Ripples, horizontal clay laminae Small ripples, abundant clay laminae Ripples, clay laminae
9,720					ps	WI											3	N4		Contorted silt + mudstone Large pyrite nodules. Abundant organic (woody) fragments clay along ripple faces
9,720					ms	WI											1/2	N7		Microfaulting Clay on ripple faces