

WELL Ashland #1 S.F.O.T. CORE DEPTH 1 ft LOG DEPTH @ 10,124 ft
FORMATION Travis Peak COUNTY Nacogdoches LOGGED BY S. Dutton DATE 12/84

DEPTH	CONTACT	ROCK TYPE	ACCESS.	STRUCTURE	TEXTURE	INDURATION	GRAIN SIZE	CO ₂ CMT	COLOR	STRATIFICATION	COMMENTS
10,080		10,083.6			ws	WI		3	N7	Dead Oil Collocatus Nodules Porosity (%) Permeability (md) Fractures	
10,090					ps	WI			N4		
10,100					ws	WI		1/2	N7		
10,110					ms	WI		3	N7		Mottled red and gray Sandy mudstone
10,120					ws	WI		1	5R 6/2		Vague horizontal laminations
10,130					ms	WI		1	N6		Core rubble Slumped cross beds?
10,140					ps	WI		1	5R 6/2		Mud clasts along cross beds
10,150					ws	WI		1/2	5R 4/2 N4 N6		Abundant clay partings, new stylolites
10,160					ws	WI		1	N8		Indistinct horizontal laminae
10,170					ps	WI		0	N4		Extremely well cemented
10,180					ws	WI		1	5R 4/2		
10,190					ms	WI		5	N7		
10,200					ps	WI		5R 4/2			
10,210					ms	WI		5R 6/2			
10,220					ms	WI		5R 4/2			Green reduced spot Sandy mudstone