

WELL NAME PELICAN 1	FORMATION EVCN							DRILLING FLUIDS					CUTTINGS				
	DEPTH INTERVAL	F/M	L/D	T	R	VP	HW	SOURCE	HOT WIRE		CHROMATOGRAPHIC ANALYSIS (PPM)					TOTAL GAS	TOTAL METHANE
									TOTAL	BACKGROUND	C1	C2	C3	C4	C5		
8950 - 9035	F	D	H	7	3	Q	ML	330	10	20000	800	450	150		95		

LITHOLOGICAL DESCRIPTION: 1. SST, white, vf-f grained, hard, tight to fairly tight (= poor ?), white matrix

DESCRIPTION OF FLUORESCENCE: No fluorescence NOTE: fluor with faint cut described from SWC @ 9002, 9010

Percent sample with fluorescence	trace	10	20	30	40	50	60	70	80	>90
Fluorescence appearance	trace		spotted			streaked		patchy		solid
Brightness of fluorescence	v.dull		dull (pale)		dim			bright	v.bright	glowing
Colour of fluorescence	blue-white		white		green	yellow		gold (orange)		brown
Type of cut	trace	v.slow crush cut	crush cut	instant crush cut	v.slow (faint) streaming cut	slow stream	moderate streaming	streaming	fast streaming	instant
Colour of Cut	colourless		pale yellow	yellow	dark yellow	light orange	orange	dark brown		very dark brown opaque
Residue on spot plate	trace	heavy trace	v.thin ring	thin ring	thick ring	v.thick ring	thin film	thin film	thick film	solid

HYDROCARBON RECOVERY (FIT, DST RESULTS) FIT 19 @ 8985 Rec 69.8 ft³ gas, 1000 cc condensate + 1750 cc mud filtrate
 NOTE: The fluorescence throughout this section was reported from cuttings to be mineral fluorescence only