

WOODSIDE (LAKES ENTRANCE) OIL COMPANY N.L.

PROGRESS WELL LOG - LITHOLOGIC DESCRIPTION

ELEV. K. B. +16 FT. DATE 8/4/66 LOGGED BY R.G.C. D.G.L. A.M.

WELL: DUTSON DOWNS No. 1
SHEET No.: EIGHTEEN
INTERVAL FROM 5740
TO 6110



LITHOLOGIC DESCRIPTION

BIT CHANGES	DEVIATION	DIP DATA	TESTS	CASINGS-PERFS PLUGS	SW CORES	GRAPHIC LOG DEPTH SCALE 1:600	DESCRIPTION OF SHOWS AND MUD LOSSES					% LITHOLOGY							FORMATION	AGE	
							OIL SHOW RATING	GAS SHOW	FLUORESCENCE	CUT	STAIN	EST. POROSITY	LIMESTONE	DOLOMITE	SANDSTONE	SHALE	CLAY & MUDSTONE	ANHYDRITE SILTSTONE			CCAL
DRILLING RATE (MIN/FT) 14																					
BIT No 24 5 7/8 HTC OSC					5740																
					5750																
					5760																
					5770																
					5780																
					5790																
					5800																
					5810																
					5820																
					5830																
					5840																
					5850																
					5860																
					5870																
					5880																
					5890																
					5900																
					5910																
					5920																
					5930																
					5940																
					5950																
					5960																
					5970																
					5980																
					5990																
					6000																
					6010																
					6020																
					6030																
					6040																
					6050																
					6060																
					6070																
					6080																
					6090																
					6100																
					6110																

5810 - 5700
INTERBEDDED SANDSTONE (lt grey, some clear-cloudy grains, fine-grained, silty, arg. quartzose, mod. feldspathic, carbonaceous)
MUDSTONE (light-med grey, soft, argillaceous) & SILTSTONE (grey to brown, lithic, feldspathic, arg. grading to mudstone.)
5840

5900 - 6110
INTERBEDDED SANDSTONE (light grey to cream, fine-grained becoming more medium-grained downwards, completely lithic, basaltic matrix, grey & black lithic, feldspathic & quartzose & calcareous) & MINOR SILTSTONE (dark grey, sl. micac, feldspathic quartzose & lithic)

UN NAMED
UPPER CRETACEOUS

T.D. 6110 DRILLER
6112 SCHLUMBERGER