

WOODSIDE (LAKES ENTRANCE) OIL COMPANY N.L.

PROGRESS WELL LOG - LITHOLOGIC DESCRIPTION

ELEV. K. B. +16' FT.

DATE 27/3/66

LOGGED BY A. MARIMUTHU

R. JESSOP  
D. LANGTON

WELL: DUTTON DOWNS No. 1

SHEET No.: TWELVE

INTERVAL FROM 3940'

TO 4318'

DEPT. NAT. RES & ENV



PE604402

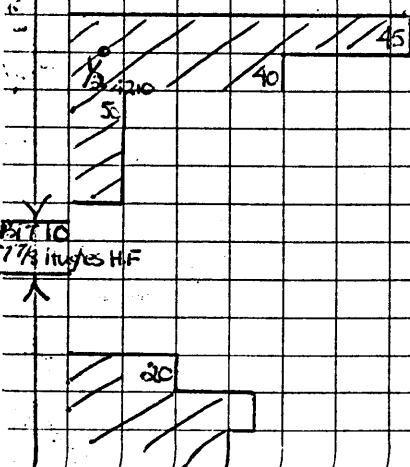
LITHOLOGIC DESCRIPTION

BIT CHANGES	DEVIATION	DIP DATA	TESTS	CASINGS-PERFS PLUGS	SW CORES 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	ANHYDRITE		
0 DRILLING RATE (MIN/FT) 3 3/8														80	20					
														80	20					
														70	10	20				
														60	20	20				
														50	20	30				
														80		20				
														100						
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														100						
														100						
														100						
														100						
														80		20				
														100						
														80	20	TR				
														80	10	10				
														95		5				
														100						
														80	10	10				
														90		10				
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														20	30	50				
														40	20	40				
														20	20	60				

4010-4260  
SANDSTONE (fine-med, arg, gL)  
becoming coarser at 4160  
WITH CLAY & COAL BEDS

LATROBE VALLEY COAL MEASURES  
Eocene

4260-4360  
SANDSTONE (coarse-v-coarse, s/mcl, gL3); CLAY (grey-brn, silty, arg, hachitic); BLACK COAL



SIGNALS (COAL GAS)