

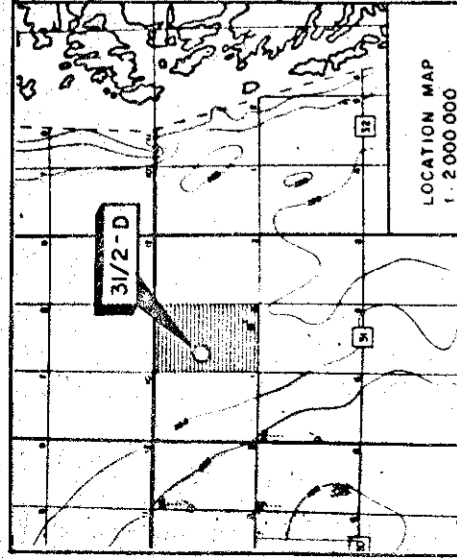
**a.s. Norske Shell**  
EXPLORATION & PRODUCTION TANGER

PRCGNOSIS

**31/2 - D**  
SEISMIC LINE 79406 SP 540

SCALE 1:10,000

COORDINATES LAT 60°51'23.5"N LONG 03°30'45.6"E  
ELEVATION OF RIG WEST VENTURE  
WATER DEPTH 335 m  
TOTAL DEPTH 5000 m  
SPUDDED COMPLETED  
TYPE COMPL.



DEPTH IN DEPTH IN METRES / FEET	STRATIGRAPHY	ENVIRONM	CASING CORES SWS	LITHOLOGY - INDICATIONS - TEST RESULTS	REMARKS	LOGS
0 - 335	QUAT				NB. ALL DEPTHS SUBSEA.	
335 - 5000	TERTIARY				SEA LEVEL 335 m	
5000 - 5500	MIOCENE				Cl, gy, sff. wf ss, alist, lr ls. bec. clst.	
5500 - 6000	EOCENE				1170m (±30m)	
6000 - 6500	PALAEOCENE				1330m (±20m) Poss. thin org. sh 1330m	"Tuff Marker"
6500 - 6800	CRET. LOWER				Sst, f-m (crs of top) carb, bec mic down. Ls (ss) streaks.	
6800 - 7000	CRET. LOWER				GEC 1550 m 1562 m	HOR. 71A
7000 - 7500	CRET. LOWER				Sst, f-m (crs, fri) 1785m (±50m)	HOR. B
7500 - 8000	CRET. LOWER				Sst, Clst, coals.	
8000 - 8500	CRET. LOWER				Clst, w/Sst beds, li gy, (carb) (calc) sff.	
8500 - 9000	CRET. LOWER				Sst, wh-gy, f-m, (carb).	
9000 - 9500	CRET. LOWER				2230m (±50)	HOR. C
9500 - 10000	CRET. LOWER				Sst, Clst, red-brn, sff, fri.	
10000 - 11000	JURASSIC				2750m	UNMAPPABLE U1
11000 - 12000	JURASSIC				3400m (±150m)	HOR. D
12000 - 13000	JURASSIC				3600m (±175m)	UNMAPPABLE U2
13000 - 14000	JURASSIC					
14000 - 15000	JURASSIC					
15000 - 16000	JURASSIC				4500m (±250m)	UNMAPPABLE U3

