

**a-s Norske Shell**  
EXPLORATION & PRODUCTION FORUS

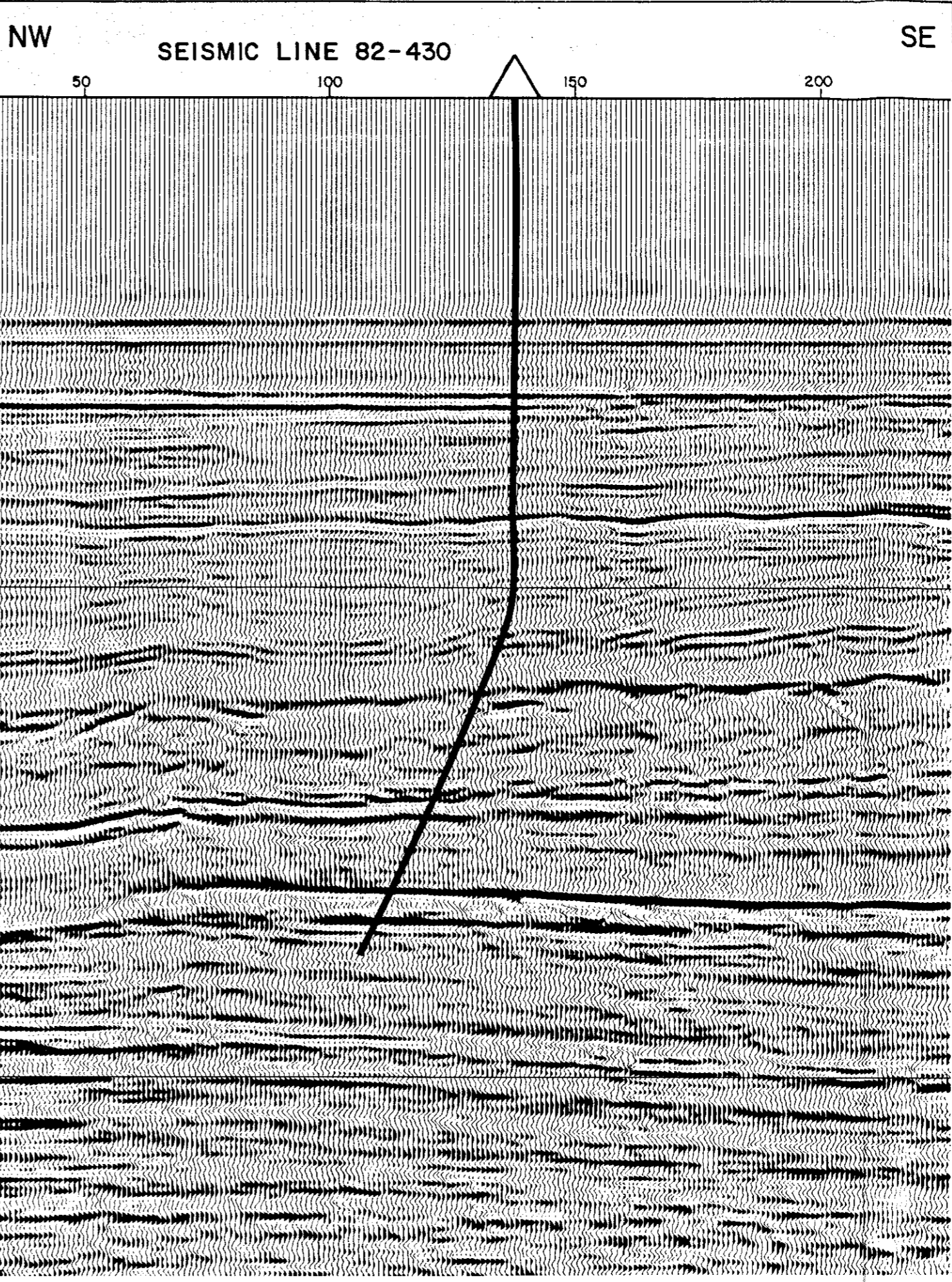
**APPRAISAL WELL 31/2 - H**  
PROGNOSIS



SCALE 1:5000 (REVISED NOV. '83)

SURFACE COORDINATES LAT: 60°47'38"N LONG: 03°26'03.31"E  
ELEVATION OF: 25m RIG: BORGNY DOLPHIN  
WATER DEPTH: 334m ±2 SPUDDED:  
TOTAL DEPTH: 2025m AH BDF COMPLETED:  
1692mSS TYPE COMPL.

ALONG HOLE DEPTH IN METRES	SUBSEA DEPTH IN METRES	TIME STRATIGRAPHY	CASING CORES	LITHOLOGY - INDICATIONS - TEST RESULTS REMARKS	LITHO-STATIGRAPHY	LOGGING
				25m (0m) SEA LEVEL		
100						
250						
300						
350				359m (-334m) SEA BED		
400		QUATERNARY				
450						
500		PLIOCENE	30"	500m (-475m) KICK OFF POINT 510m (-485m) (1.5%/30m)		
550						
600		MIOCENE				
650						
700						
750						
800			20"	780m (-752m) 8035m (-775m) KICK OFF POINT (2.5%/30m)		
850						
900						
950						
1000		OLIGOCENE				
1050						
1100				1161m (-1081m) END BUILD UP 1200m (-1110m)		
1150						
1200		EOCENE				
1250						
1300						
1350				1470m (-1300m)	BALDER	
1400				1555m (-1360m)	SELE	
1450				1610m (-1400m)	LISTA	
1500		PALEOCENE				
1550						
1600						
1650						
1700		CRET. ALB - MAAS KIMMERIDGIAN	13 3/8"	1760m (-1505m) 1765m (-1510m)		
1750				1810m (-1540m)		
1800						
1850						
1900		JURASSIC OXFORDIAN			ZONE I	
1950						
2000		CALLOVIAN	9 5/8"	1980m (-1660m)	ZONE II	
2050				2025m (-1692m) T.D.		
2100						
2150						
2200						
2250						



LOCATION OF APPRAISAL WELL 31/2 - H SHOWN ON TOP RESERVOIR (TOP SOGN FM.)

