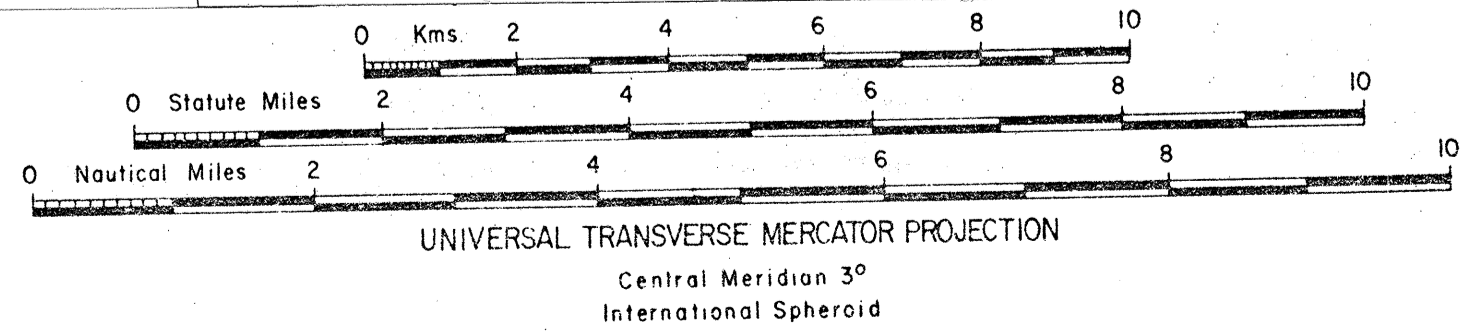
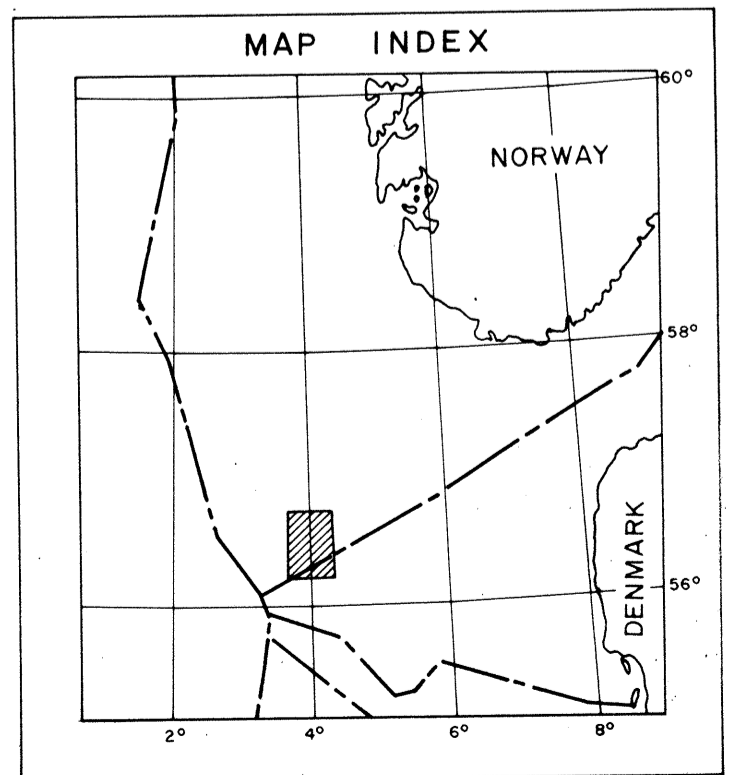


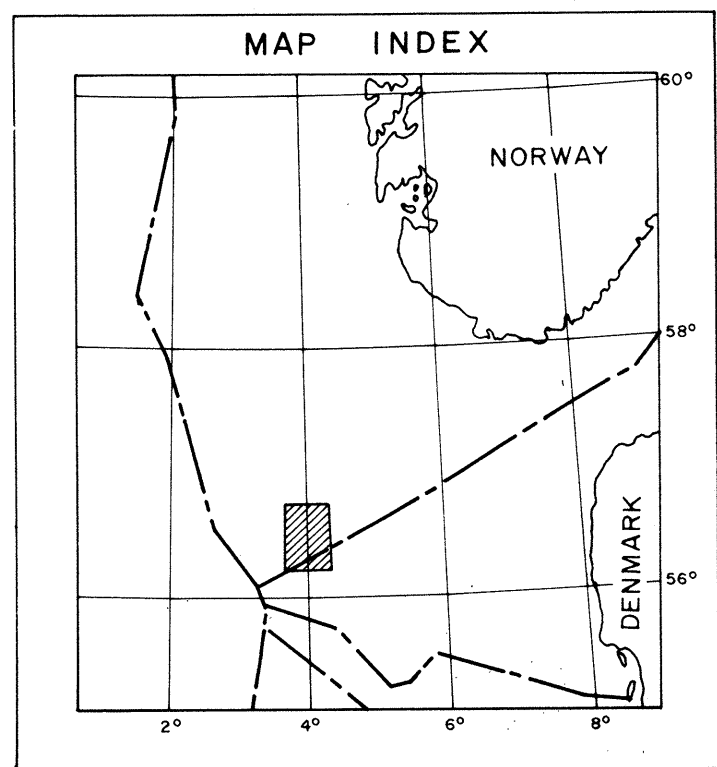
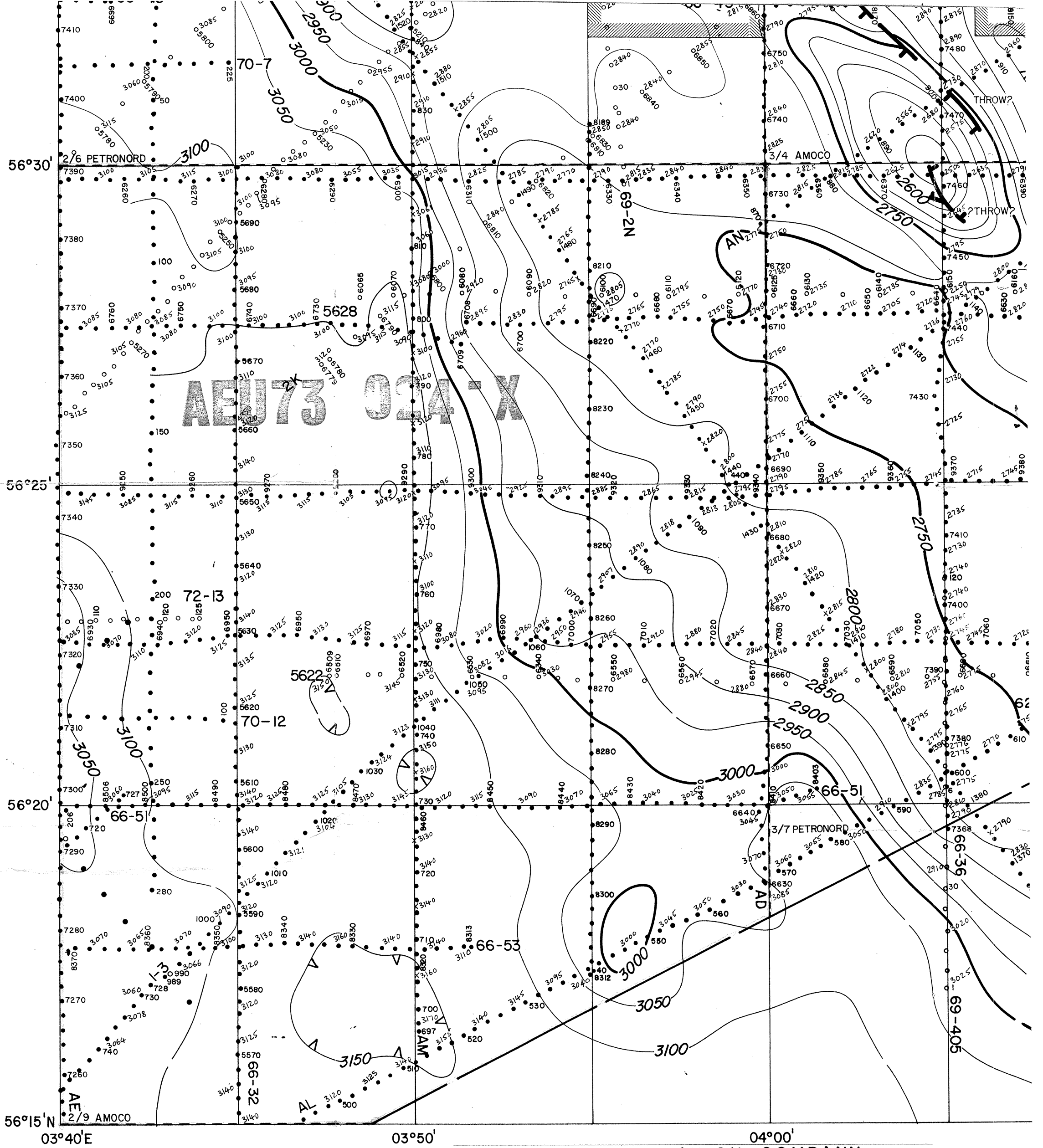
L-89 725.1

**AMOCO NORWAY OIL COMPANY**

TYPE OF MAP:	STRUCTURE IN TIME	
HORIZON:	TOP PRE - ZECHSTEIN	
MAP QUAD:	BLOCK 2/6, 2/9, 3/4 & 3/7. AREA	
INTERPRETER:	J. SEIBT	
SCALE:	1 : 100,000	CONTOUR INTERVAL 50 ms 50ms = 225ft.
REPORT NO. 73 - 02	DATE Jan, 1972 DRAFTSMAN: L. Hughes.	
REMARKS:	Special map for proposed joint Amoco - Petronord Test in Block 3/7. This map utilizes Petronords Seismic Data and is Qualitatively Reliable.	
GRID INDEX	LAT. 03°40'E	LONG 56°15'N
	FILM FILE NO. _____	



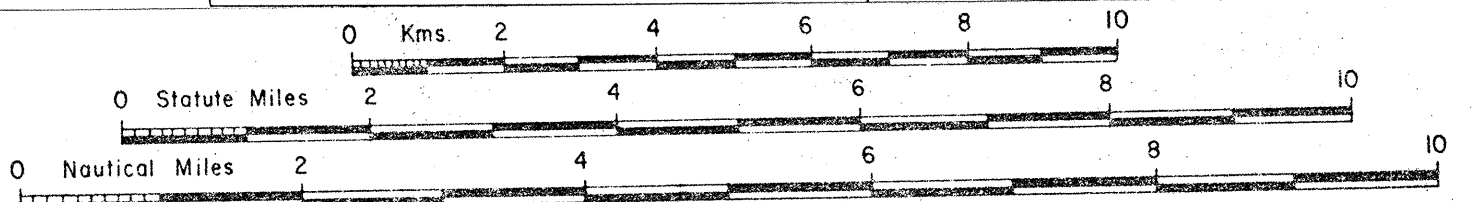




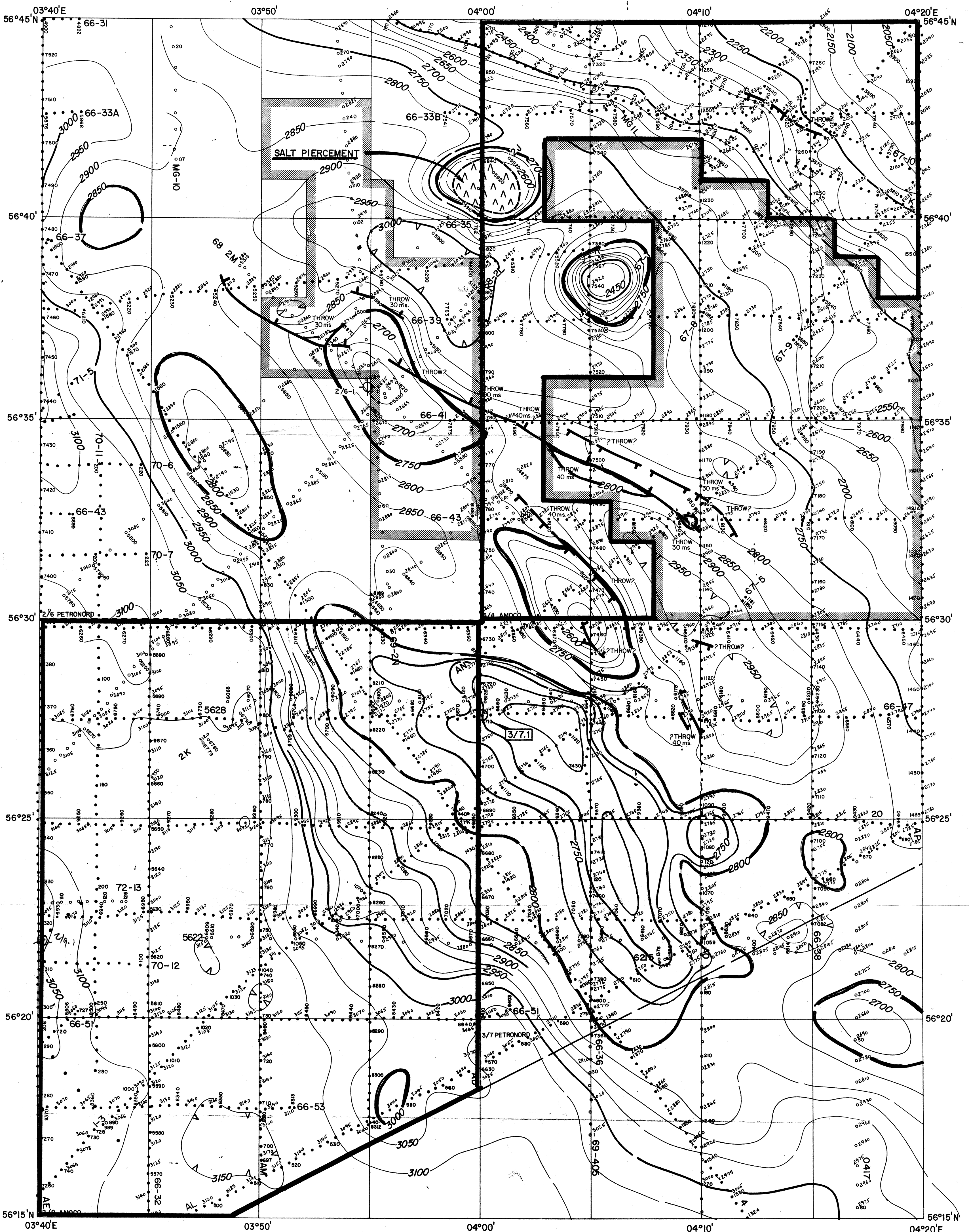
**AMOCO NORWAY OIL COMPANY**

TYPE OF MAP:	STRUCTURE IN TIME		
HORIZON:	TOP DANIAN / UPPER CRETACEOUS CARBONATE		
MAP QUAD:	BLOCKS 2/6, 2/9,	AREA:	
	3/4 and 3/7		
INTERPRETER:	J. SEIBT.		
SCALE:	1:100,000.	CONTOUR INTERVAL:	50 ms. 50 ms.=165 ft.
REPORT NO.	N073-01	DATE	JAN. 1973
		DRAFTSMAN:	T.A.GAME.
REMARKS:	Special map for proposed joint Amoco-Petronord test in block 3/7. This map utilizes Petronords seismic data.		
GRID INDEX:	LAT <u>56°15'N</u>	LONG <u>03°40'E</u>	FILM FILE NO. _____

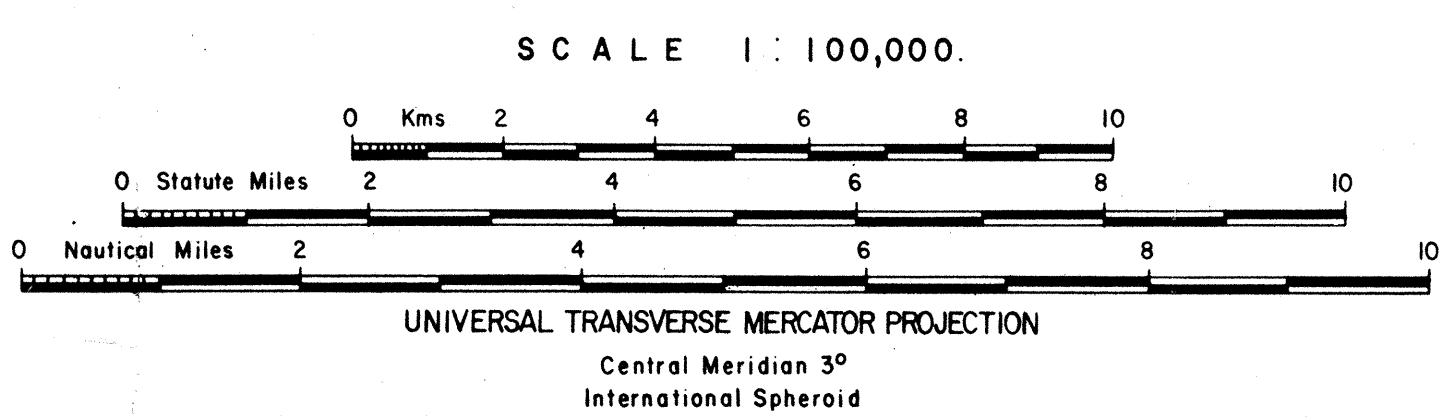
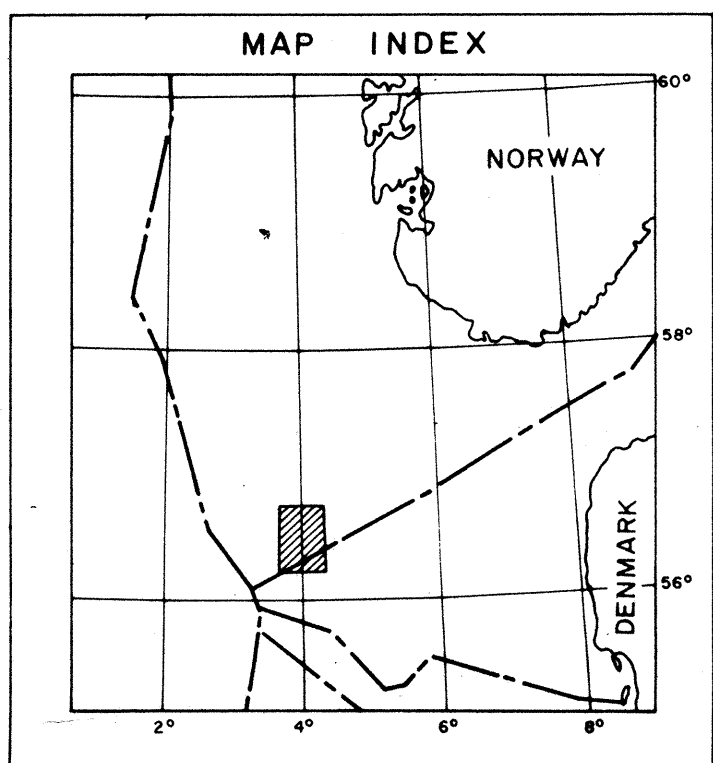
725.1  
68-7



UNIVERSAL TRANSVERSE MERCATOR PROJECTION  
Central Meridian 3°  
International Spheroid



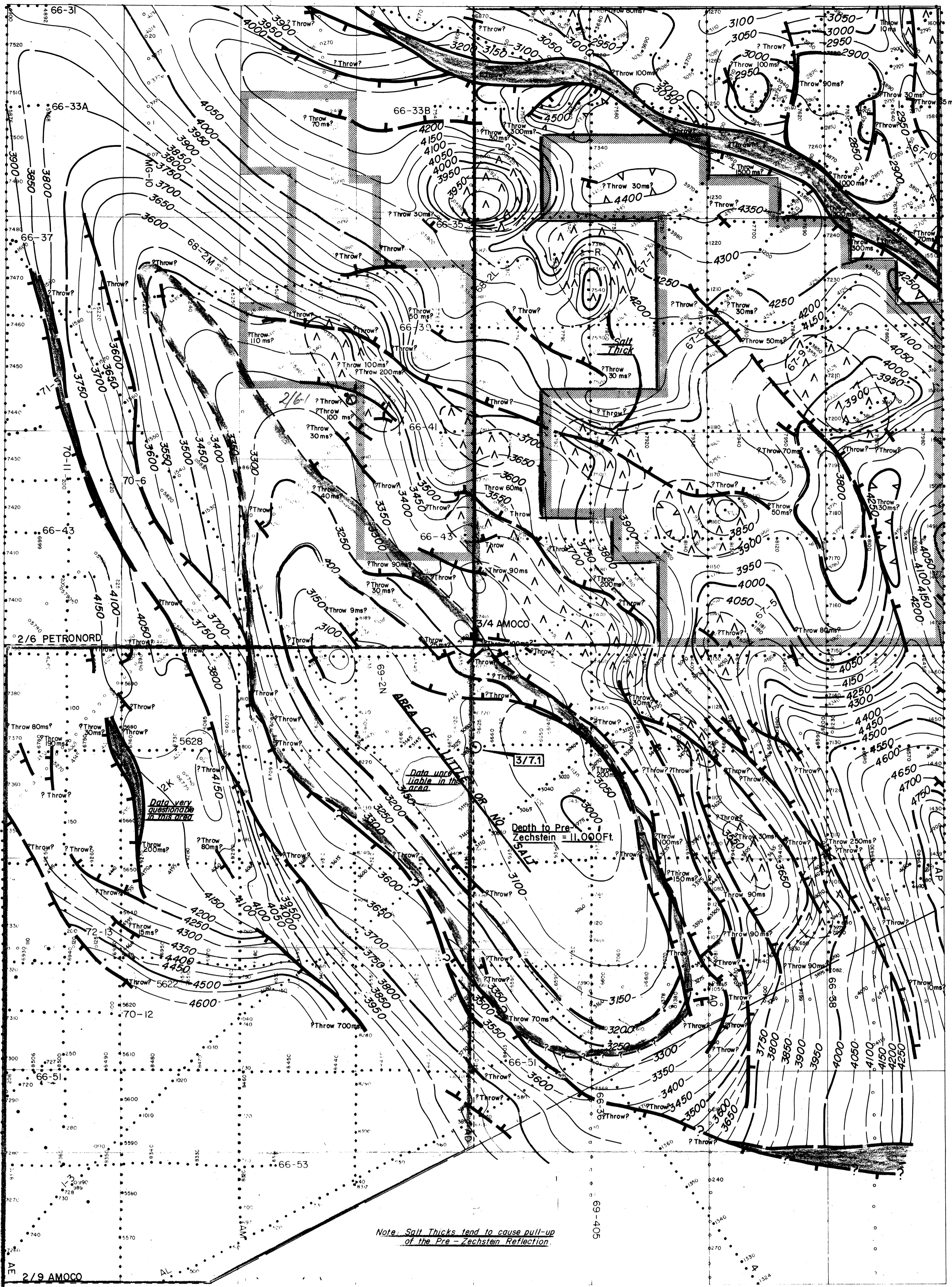
L-89 725.1



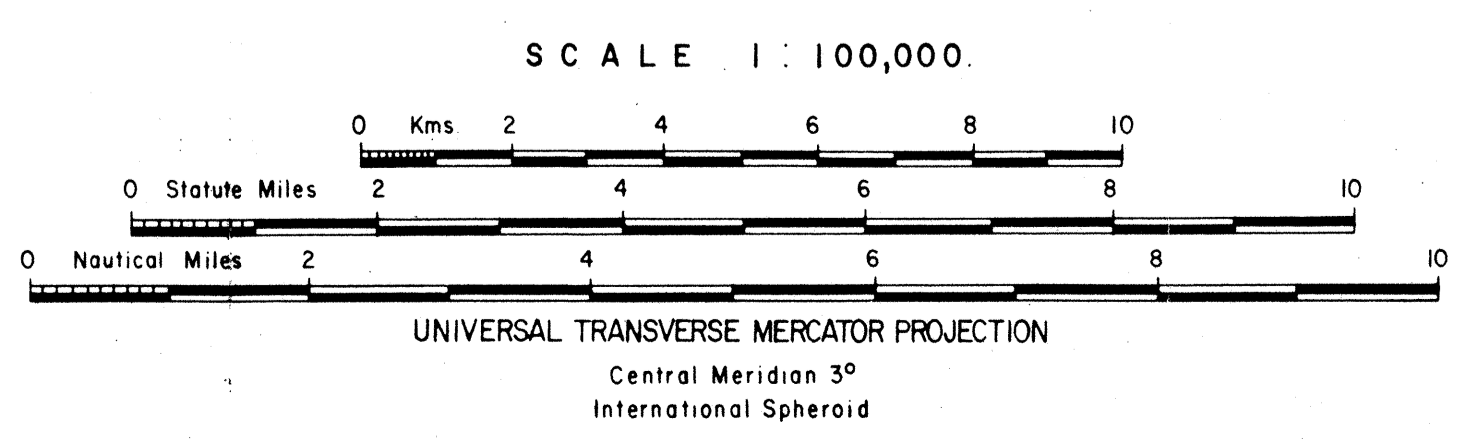
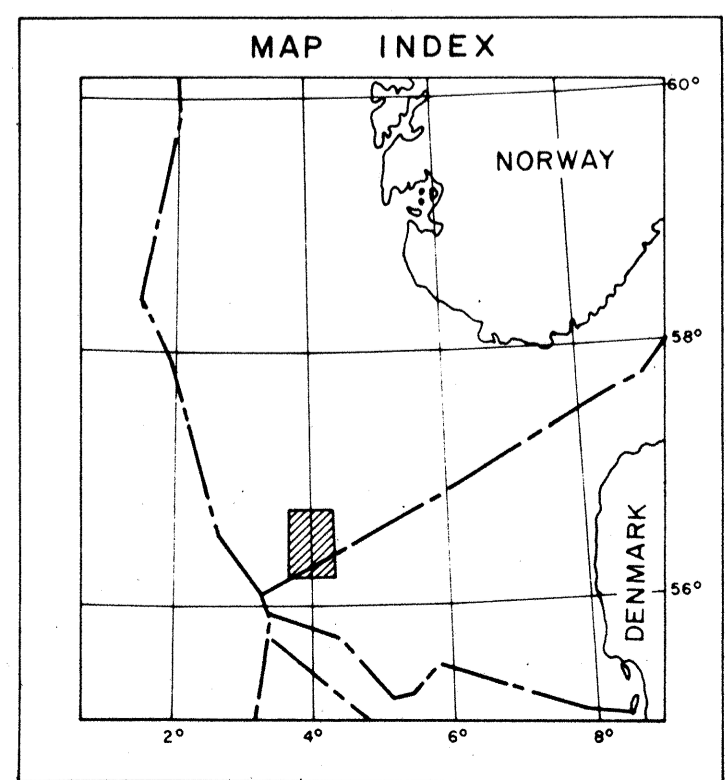
AMOCO NORWAY OIL COMPANY

TYPE OF MAP	STRUCTURE IN TIME	
HORIZON	TOP DANIAN / UPPER CRETACEOUS CARBONATE	
MAP QUAD	BLOCKS 2/6, 2/9, 3/4 and 3/7	AREA
INTERPRETER	J. SEIBT.	
SCALE	1:100,000.	CONTOUR INTERVAL 50 ms. 50 ms.=165 ft.
REPORT NO.	NO73-01	DATE JAN. 1973 DRAFTSMAN T.A.GAME.
REMARKS	Special map for proposed joint Amoco-Petronord test in block 3/7. This map utilizes Petronords siesmic data.	
GRID INDEX	LAT 56°15'N LONG 03°40'E	FILM FILE NO.





L-89 725.1



AMOCO NORWAY OIL COMPANY	
TYPE OF MAP	STRUCTURE IN TIME
HORIZON	TOP PRE - ZECHSTEIN
MAP QUAD	BLOCK 2/6, 2/9, AREA 3/4 & 3/7.
INTERPRETER	J. SEIBT
SCALE	1:100,000
CONTOUR INTERVAL	50 ms
REPORT NO	73 - 02
DATE	Jan, 1972
DRAFTSMAN	L. Hughes.
REMARKS	Special map for proposed joint Amoco - Petronord Test in Block 3/7. This map utilizes Petronords Seismic Data and is Qualitatively Reliable.
GRID INDEX	LAT. 03°40'E LONG 56°15'N
FILM FILE NO	