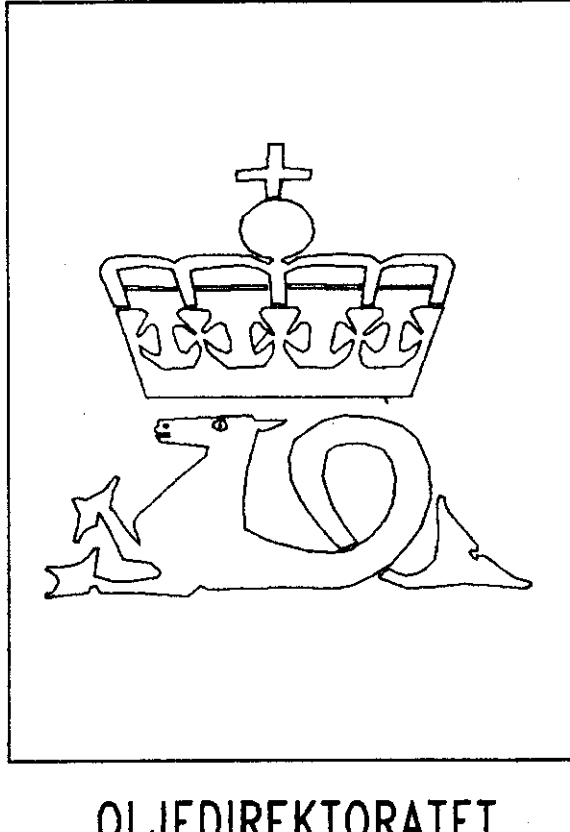


WELL NO: 7120/9-2  
 OPERATOR: NORSK HYDRO PRODUKSJON A.S  
 LICENSE NO: 078

TOTAL DEPTH: 5072 M RKB  
 KBE: 23 M  
 WATER DEPTH: 294 M

COORDINATES: 71°29'40.81"N/20°42'05.38"E  
 DATUM: ED50  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: P&A. GAS DISCOVERY

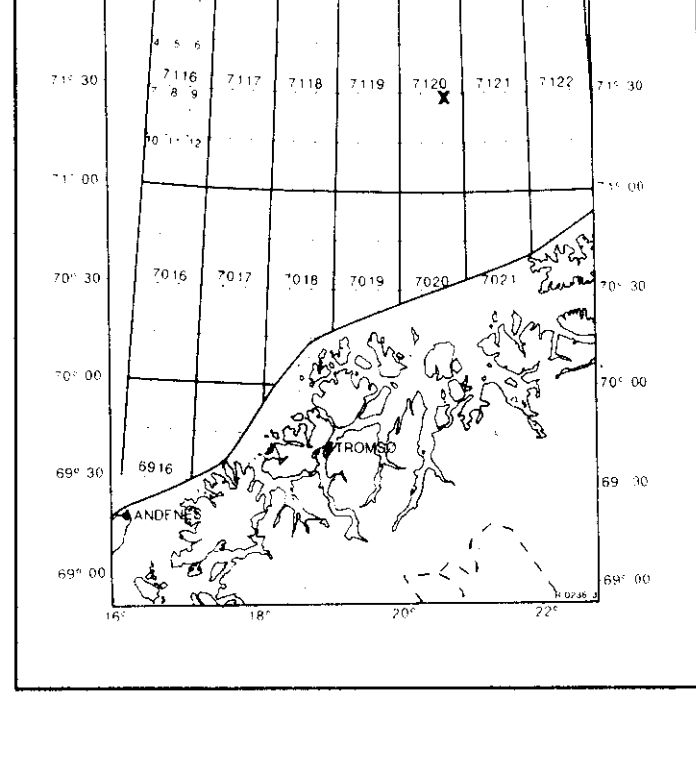


OLJEDIREKTORATET

SPUD DATE: 84.04.18  
 COMPL. DATE: 84.10.20  
 RIG: TREASURE SCOUT

LICENSE GROUP:  
 ELF AQUITAINE NORGE A/S 15.000 %  
 NORSK HYDRO PRODUKSJON A.S 25.000 %  
 A/S NORSKE SHELL 10.000 %  
 DEN NORSKE STATS OLJESKAP A.S 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH, M RKB	GAMMA RAY IN CAPI	RESISTIVITY OHM CM	ACOUSTIC US/F	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION	
												IN
PERMIAN	PERMIAN TRIASSIC	UPPER PERMIAN	SKYTHIAN/WERFENIAN	KORBE	4800							
					4700							
					4600							
					4500							
					4400							
					4300							
					4200							
					4100							
					4000							
					3900							
TRIASSIC	TRIASSIC	LOWER TRIASSIC	SKYTHIAN/WERFENIAN	INGOYDALBP1	3800							
					3700							
					3600							
					3500							
					3400							
					3300							
					3200							
					3100							
					3000							
					2900							
TRIASSIC	TRIASSIC	UPPER TRIASSIC	NORIAN	FRUHOELMEN	2800							
					2700							
					2600							
					2500							
					2400							
					2300							
					2200							
					2100							
					2000							
					1900							
CRETACEOUS	CRETACEOUS	LOWER CRETACEOUS	ALBIAN	NORDESTJUNKEN	1800							
					1700							
					1600							
					1500							
					1400							
					1300							
					1200							
					1100							
					1000							
					900							
TERTIARY	TERTIARY	PALEOCENE	SOTJUNKEN	SOTJUNKEN	800							
					700							
					600							
					500							
					400							
					300							
					200							
					100							
					0							
					0							