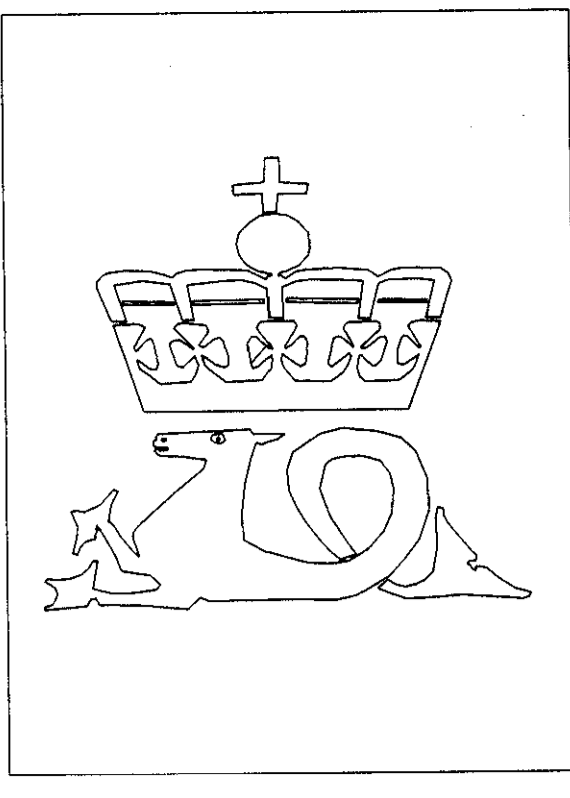


WELL NO: 7120/1-1R2  
 OPERATOR: A/S NORSKE SHELL  
 LICENSE NO: 108

TOTAL DEPTH: 4003 M RKB  
 KBE: 25 M  
 WATER DEPTH: 342 M

COORDINATES: 71°55' 0.83"N/20°18' 07.13"E  
 DATUM: ED50  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: P&A. DRY HOLE

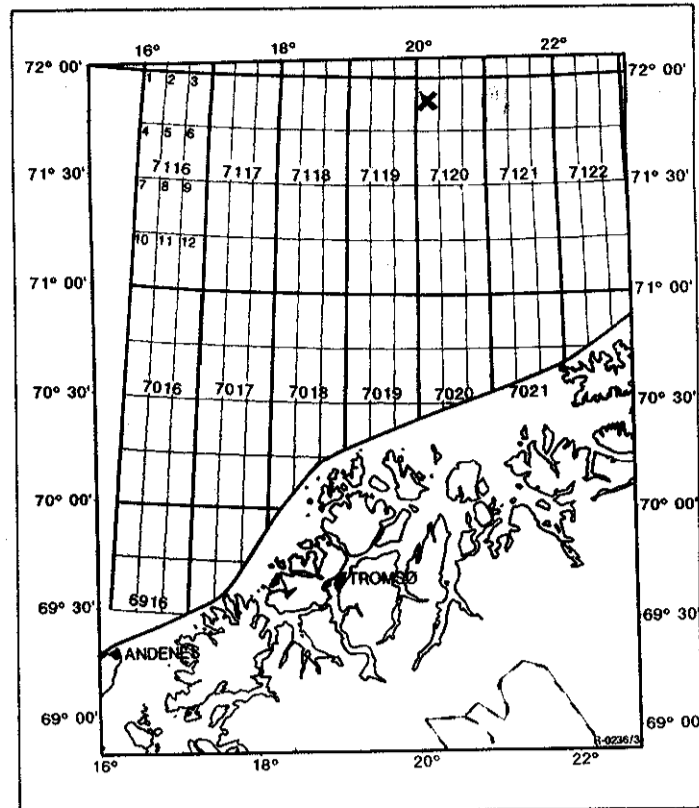


OLJEDIREKTORATET

SPUD DATE: 86.03.18  
 COMPL. DATE: 86.07.21  
 RIG: BORGNY DOLPHIN

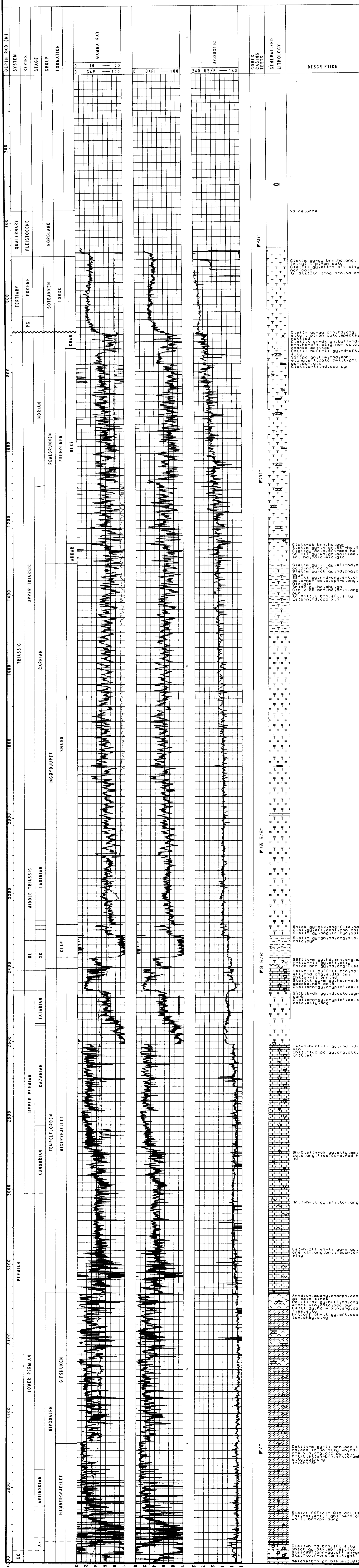
LICENSE GROUP:  
 ELF AQUITAINE NORGE A/S 5.000 %  
 NORSK HYDRO PRODUKSJON A.S 5.000 %  
 A/S NORSKE SHELL 40.000 %  
 DEN NORSKE STATS OLJESKAP A.S 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000



No returns

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc

Clet:m gy:gy brn,hd,ang,  
 cely:l p,non calc,spec,  
 Clet:l gu,efly v,ef,elty,  
 non calc  
 Clet:l gu,efly v,ef,elty,  
 non calc