

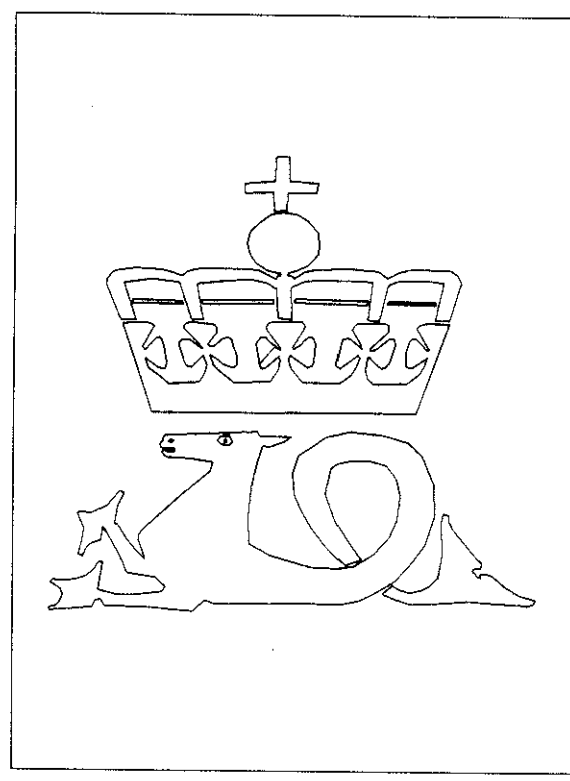
WELL NO: 6507/7-5
OPERATOR: CONOCO NORWAY INC.
LICENSE NO: 095

TOTAL DEPTH: 2660 M RKB
KBE: 25 M
WATER DEPTH: 332 M

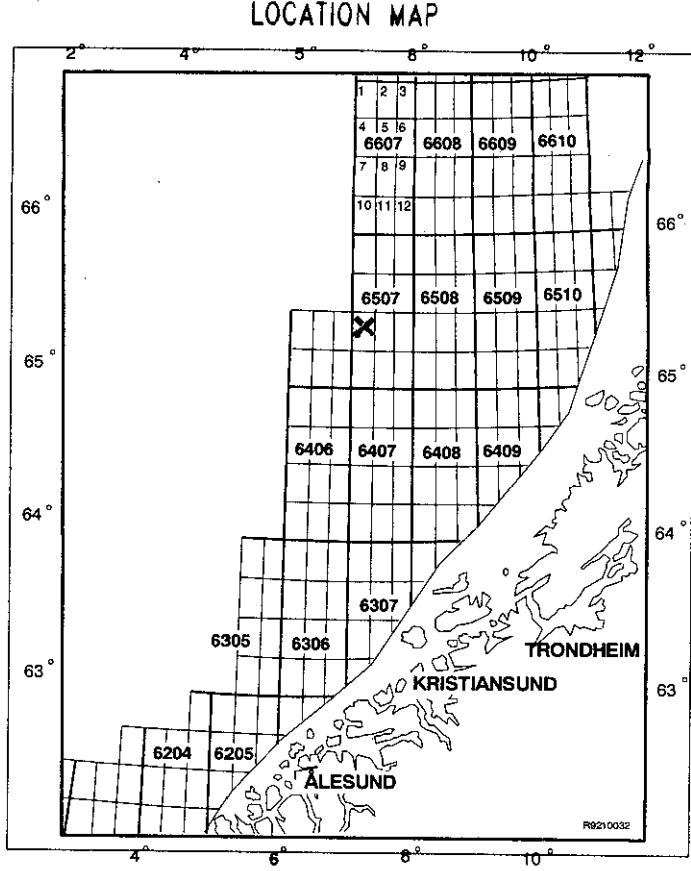
COORDINATES: 65°21'30.27"N/07°17'35.08"E
DATUM: ED50
SPUD CLASSIF.: APPRAISAL
COMPL. CLASSIF.: P&A. OIL/GAS DISC.

SPUD DATE: 86.01.16
COMPL. DATE: 86.03.06
RIG: NORTRYM

LICENSE GROUP:
ARCO NORGE A/S 10.000 %
NORSKE CONOCO A/S 30.000 %
DEN NORSKE STATS OLJESELSKAP A.S 50.000 %
TENNECO OIL NORWAY A/S 10.000 %

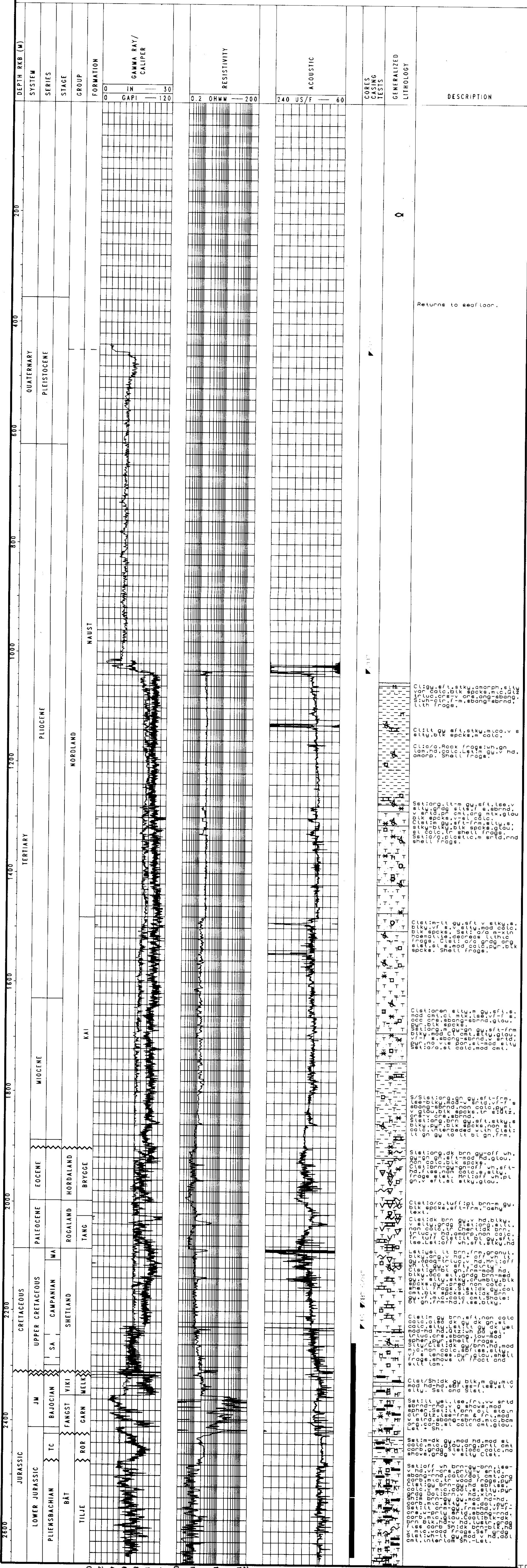


OLJEDIREKTORATET



COMPLETION LOG

scale 1: 4000



DESCRIPTION

Returns to seafloor.

Cl:gy,ef,stk,anorph,slty
 var calc,blk,spcks,m,c,diz
 artuc,ors,v,one,ang-abang,
 glv,fr,m,abang-abrnd,
 lith frags.

Cl:lt,gy,ef,stk,m,co,v,s
 slty,blk,spcks,m,calc.

Cl:co,rock frags,vh,gn,
 lam,hd,calc,ls,lm,gu,v,hd,
 anorp. Shell frags.

Set:ang,lt,m,gu,ef,lee,v
 slty,ang,slty,fr,se,brnd,
 blk,spcks,v,ve,calc,glou,
 Cl:lt,gy,ef,stk,anorp,slty,
 blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Cl:lt,m,lt,gy,ef,v,stk,s,
 blk,spcks,v,slty,mod,calc,
 anorp,ls,lm,gu,v,hd,
 hoematite,dearceous lithic
 frags. Cl:lt,gy,ef,stk,anorp,
 slty,blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Cl:lt,onen,slty,m,gu,ef,se,
 mod,calc,cl,atx,lee,v,fr,s,
 anorp,ls,lm,gu,v,hd,
 blk,spcks,fr,sh,frags,
 blk,mod,gu,gn,gu,slty,fr,
 fr,se,abang-abrnd,sh,rd,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

S/Set:ang,gn,gy,ef,fr,m,
 lee,blk,mod,v,an,ld,v,fr,s,
 abang-abrnd,calc,cl,atx,glou,
 v,glou,blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Set:ang,dk,brn,gy,off,vh,
 anorp,ls,lm,gu,v,hd,
 Cl:lt,brn,gy,off,vh,ef,fr,
 frags,sh,rd,sh,rd,sh,rd,
 an,v,ef,at,stk,glou.

Cl:lt,ora,tuff,fr,brn,m,gu,
 blk,spcks,eff,fr,brn,m,gu,
 left.

Cl:lt,dk,brn,gy,v,hd,blk,
 v,slty,ang,slty,fr,se,brnd,
 anorp,ls,lm,gu,v,hd,
 blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Set:lt,brn,fr,fr,fr,fr,fr,
 blk,spcks,fr,sh,frags,
 anorp,ls,lm,gu,v,hd,
 blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Cl:lt,ang,gy,br,ef,non,calc,
 calc,slty,slty,fr,se,brnd,
 anorp,ls,lm,gu,v,hd,
 blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Cl:lt,sh,dk,gy,blk,m,gy,m,c,
 mod,hd,sh,dk,gy,blk,m,gy,m,c,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Set:lt,slty,lee,fr,v,er,rd,
 abnd,mod,sh,dk,gy,blk,m,gy,m,c,
 anorp,ls,lm,gu,v,hd,
 blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Set:m,dk,gy,mod,hd,mod,at,
 calc,mod,glou,ang,pr,cl,at,
 anorp,ls,lm,gu,v,hd,
 blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.

Set:off,vh,brn,gy,brn,lee,
 v,hd,v,fr,one,pr,lv,er,rd,
 abnd,mod,sh,dk,gy,blk,m,gy,m,c,
 anorp,ls,lm,gu,v,hd,
 blk,spcks,fr,sh,frags,
 set:ang,pl,calc,m,sh,rd,
 shell frags.