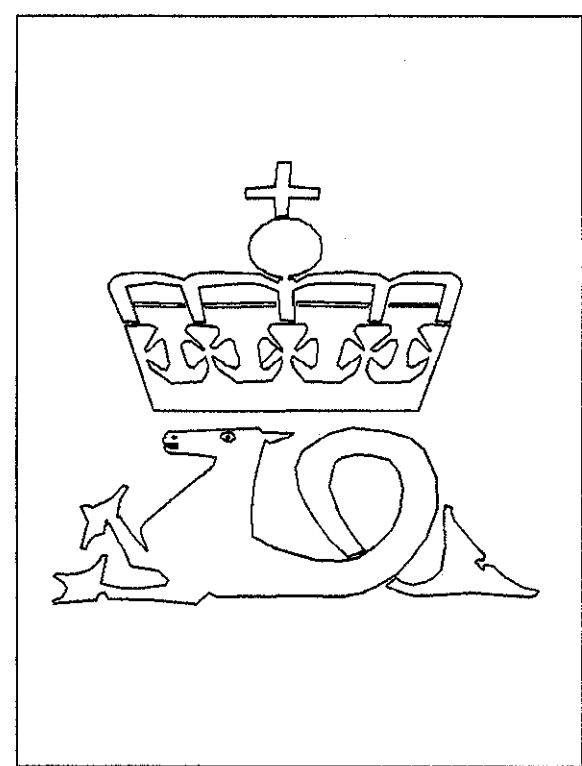


WELL NO: 30/9-11

OPERATOR: NORSK HYDRO PRODUKSJON A.S
 LICENSE NO: 104

TOTAL DEPTH: 2570 M RKB
 KBE: 25 M
 WATER DEPTH: 108 M

COORDINATES: 60°19'27.89"N/02°55'44.00"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: DRY HOLE

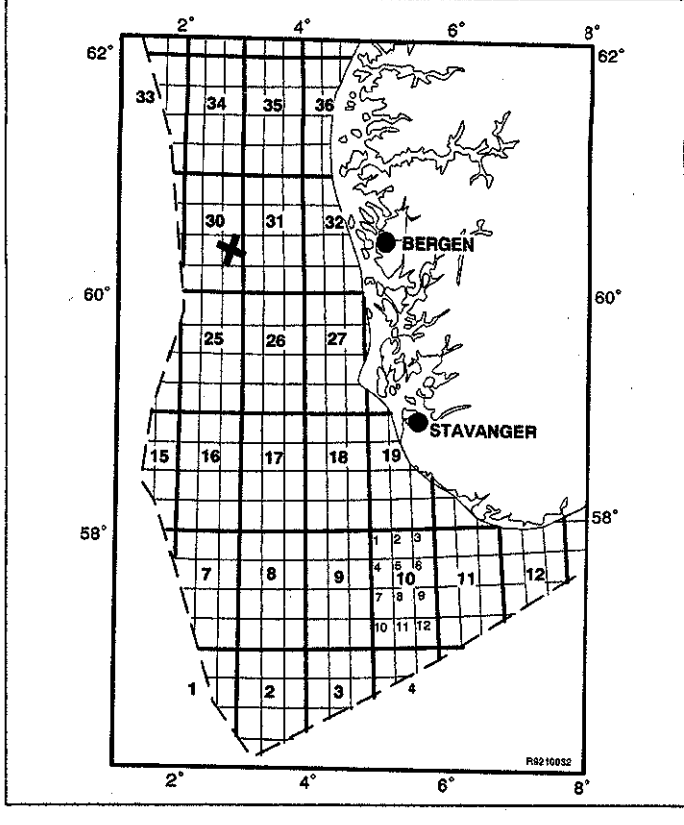


OLJEDIREKTORATET

SPUD DATE: 90.10.27
 COMPL. DATE: 90.11.19
 RIG: VILDKAT EXPLORER

LICENSE GROUP:
 NORSK AGIP A/S 5.000 %
 CONOCO PETROLEUM NORGE A/S 5.000 %
 DNO OLJE A/S 5.000 %
 NORSK HYDRO PRODUKSJON A.S 30.000 %
 SAGA PETROLEUM A.S. 5.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

DEPTH RKB (M)	SYSTEM	SERIES	STAGE	GROUP	FORMATION	GAMMA RAY / CALIPER		ACOUSTIC	RESISTIVITY	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION
						0 IN — 25	0 GAPI — 130					
0 - 200	QUATERNARY											Return to seabed.
200 - 400					NORDLAND							
400 - 600												
600 - 800												
800 - 1000		MIOCENE										Set:lv gy-lt brn gy. s:tr:sp:cas:z:brn v:cl:f:nc:sp:tr:tr:sl:qtz:gy:v:oc:oc:nc:eb:rd:nd:v:st:rd:g:st:etc. Set:tr:tr:tr:sp.
1000 - 1200												Set:tr:tr:qtz:vf-f:eb:rd:rd:v:st:rd:lee:nc:v:is
1200 - 1400	TERTIARY	OLIGOCENE			HORDALAND							S:lee:tr:net:op:f:oco m:eb:rd:ng:occ arg.
1400 - 1600												C:let:lt:gy:m:gy:gy:brn:grn:gy:st:brn:grn:st:frn:bk:st:cal:oc:gr:gd:st:dot:tr:or:ng-yet:hd:mt:co.
1600 - 1800		EOCENE										L:st:buff:frn:mod:hd:occ v:hd:bk:ng:mt:ox:n:loc C:let:lt:grn:gy:oc:ng m:brn
1800 - 2000					PALEOCENE							C:let:m:rd:brn:ale:dk:purp:lt:cl:gy:dk:brn:gy:lad:ng:st:cal:oc:gr:gd:st:oc:nd:st:ky:dot:st:pt:
2000 - 2200					ROGALAND							C:let:v:an:col:m:rd:brn:st:m:gy:lt:grn:gy:mod:hd:st:ky:non:col:co.
2200 - 2400					LISTA							C:let:m:dk:gy:lt:grn:grn:st:frn:mod:hd:st:ky:dot:st:pt:grn:st:frn:mod:hd:st:ky:dot:st:pt:grn:st:frn:mod:hd:st:ky:dot:st:pt:
					SELE							L:et:off:vh:lt:brn:st:frn:loc:ly:gy:hd:mt:ox:n:org C:let:m:gy:frn:occ:mod:hd.
					SJELD							S:et:lt:m:gy:off:vh:frn:frn:st:oc:oc:op:st:eb:rd:ng:st:cop:lt:bk:br:it:er:th:occ:st:ky:st:tr:loc:org:st:et: