

Esso/ Statoil/ Norsk Hydro/ Elf/ Deminex/ Amerada/ Enterprise/ Idemitsu

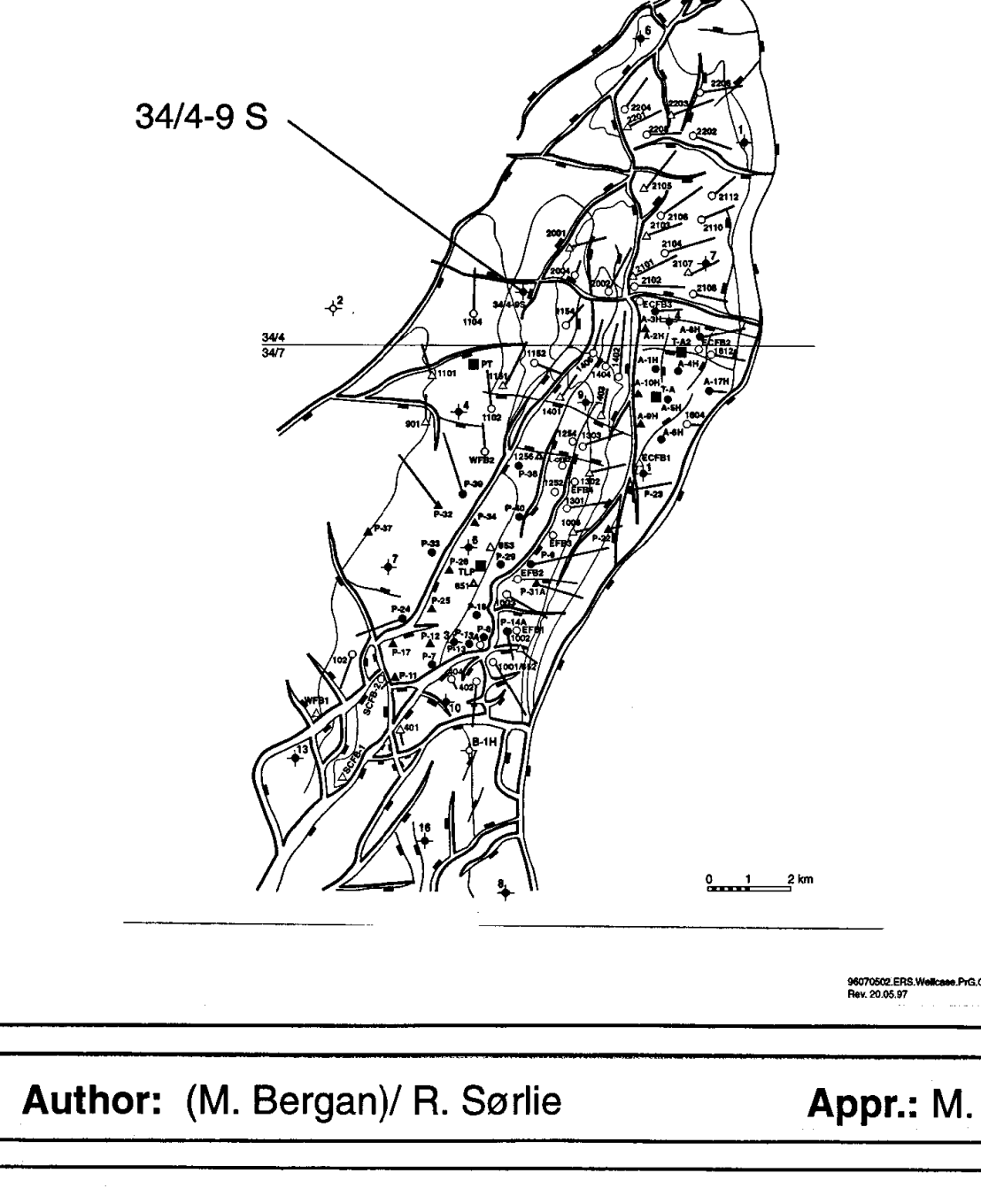


Saga Petroleum ASA
Composite Well Log 34/4-9 S

PL 089 and PL 057

Snorre Field, Norway

Scale 1:500



Spud Date : January 8, 1997
TD Date : February 4, 1997
Rig Release Date : February 15, 1997
Rig : Scarabeo 5

Elevations
RKB - Mean Sea Level : 25 m
RKB - Sea Floor : 353 m
Water Depth : 334 m
RKB - TD (driller's depth) : 3440 mMD
RKB - TD (logger's depth) : 3437 mMD

MWD and Wireline Log Summary

Hole size	Casing (m MD RKB)	Log type	Logged Interval	Run no.	Date
30" to 411 m	30" at 397 m	MWD: (DR)			
28" to 514 m	18 5/8" at 507	MWD: (DR)			
17 1/2" to 1235 m	13 3/8" at 1228	MWD: (DR)			
12 1/4" to 1858 m	9 5/8" at 1858				
8 1/2" to 3440 m		MWD: (DR, resistivity) (DR) WL: ATTDSTLDT/MTNGT/CMR WL: MTDG/RFACTS VSP	1858-3440 3440-1858 3440-1470	1A 1A 1A	02.02.97 03.02.97 05.02.97

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Geological Symbols, Lith. Prefixes, Well Log Symbols

Breccia	Clay/Claystone	Limestone	Siderite	S Siderite	FMT/MDT
Conglomerate	Shale	Dolomite Limestone	Marl	C Carbonaceous	Tight test
Sand/Sandstone Coarse	Mudstone	Dolomite	Volcanics	K Kaolinitic	Sidewall core
Sand/Sandstone Fine-med.	Shaly mudstone	Calcareous Dolomite	Coal	Shell fragments	Core
Silty Siltstone	Shaly siltstone	Chalk	Salt	Foraminifera	Oil well
				F Fault	Water injection
				M Micaceous	
				G Glaucconitic	
				P Pyritic	
				V Tuffaceous	

